

# user manual

## Portable Ultrasound Diagnostic Scanner®

PE-12-025

1.00

**ENG** This user manual includes detailed usage instructions for Portable Ultrasound Diagnostic Scanner. Please read this manual before using equipment.

#### **Release Date**

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The text of this manual was originally written, approved and published by the manufacturer in English.

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## CHAPTER 1

## INTRODUCTION

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#### 1.1 Overview

The Portable Ultrasound Diagnostic Scanner is a compact, high performance portable digital ultrasound imaging system. The system is based on the accumulated experience of the research department and clinical department of Beijing East Whale Imaging Technology Co., Ltd.

The Portable Ultrasound Diagnostic Scanner provides image generation in 2D (B) Mode, M-Mode, Anatomical M Mode (AMM), Color Doppler, Power Doppler, Elasticity Imaging (EI), Tissue Velocity Imaging (TVI), Strain Rate Imaging (SRI), Pulse Wave Doppler (PW), Continuous Wave Doppler (CW), and Tissue Doppler imaging (TVD) mode.

The Portable Ultrasound Diagnostic Scanner allows optimal usage of all scanning modes and probe types, throughout the full spectrum of operating frequencies and also provides users the flexibility of connecting to the Internet and network system.

## 1.2 Intended Use

The Portable Ultrasound Diagnostic Scanner is intended for use by, or under the direction of, a qualified physician or a clinician for ultrasound imaging and analysis of Abdomen; Small Parts; Obstetrics; Gynecology; Cardiology; Peripheral Vessels; Urology; Pediatrics; Neonate; Trans-cranial; Musculoskeletal; Fetal; Intra-operative; Transvaginal.

### **1.3** Contraindications

The Portable Ultrasound Diagnostic Scanner is not intended for ophthalmic use or any use that may result in acoustic beams passing thorough the eye.

## 1.4 Configuration

The type specification of Portable Ultrasound Diagnostic Scanner is P5/P7/P9, and the standard configuration is illustrated as below:

Configuration	P5	P7	P9	Optional/Standard
Console	YES	YES	YES	Standard
Cart	YES	YES	YES	Optional
Adapter	YES	YES	YES	Standard
Probe (Model 1P4V)	No	No	YES	Standard
Probe (Model 2P4V)	YES	YES	YES	Standard

 Table 1-1: Standard Configuration

Configuration	P5	P7	P9	Optional/Standard
Probe (Model 3P8V)	No	YES	YES	Standard
Probe (Model 2C5V)	YES	YES	YES	Standard
Probe (Model 4EC9V)	YES	YES	YES	Standard
Probe (Model 12L5V)	YES	YES	YES	Standard
ECG Lead	YES	YES	YES	Optional
Digital Graphic Printer (Printer A)	YES	YES	YES	Optional
Video Copy Processor (Printer B)	YES	YES	YES	Optional

Table 1-1: Standard Configuration

#### 1.5 Attention

Federal (USA) law restricts this device to sale by or on the order of a physician.

Only professional personnel are allowed to use this device.



To avoid the risk of electric shock, this equipment must be connected to a grounded power source..

Electronic waste must not be discarded as unsorted municipal waste, and must be collected separately according to local regulations. Please contact an authorized representative of the manufacturer or an authorized waste management company for information concerning the decommissioning of equipment.

The MANUFACTURER will make available on request circuit diagrams, component part lists, descriptions, calibration instructions, or other information that will assist SERVICE PERSONNEL to repair those parts of ME EQUIPMENT that are designated by the MANUFACTURER as repairable by SERVICE PER-SONNEL.

To ensure safe and correct operation, please read and understand all instructions in the User's Manual before attempting to use the Portable Ultrasound Diagnostic Scanner. Keep the manual with the equipment at all times. Periodically review the procedure for operation and safety precautions.

Never modify this product, including system components, software, cables, and so on. User modification may cause safety hazards and degradation in system performance. All modification must be accomplished by the Service Engineer from Whale or others authorized by Whale. The equipment is not suitable for use in the presence of flammable anesthetic mixture with air or with Oxygen or Nitrous Oxide.

Devices that intrinsically transmit radio waves such as cellular phones, radio transceivers, mobile radio transmitters, radio-controlled toys, and so on, should not be used near the unit, it could cause the unit to malfunction.

## 1.6 Copyright

The contents of this system's hardware and related documents are protected under all intellectual proper rights.

Without the advanced written permission or agreement, any unit, individual or institution shall not in any form or means remove or copy any part of this manual.

This manual is exclusively for the operation, repair, and maintenance of the -Portable Ultrasound Diagnostic Scanner. Beijing East Whale Imaging Technology Company owns the copyright of this non-publicly published manual, and has the right to use it as confidential data. This page is intentionally left blank.

## CHAPTER 2

## SAFETY

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## 2.1 Safety Introduction

This chapter describes the important safety measures which should be taken before operating the Portable Ultrasound Diagnostic Scanner. Procedures for simple care and maintenance of the unit are also described. The information contained in this chapter is intended to familiarize the user with the hazards associated with the use of unit, and to alert them to the extent to which injury and damage may occur if the precautions are not taken. Users are obligated to familiarize themselves with these safety considerations and to avoid conditions that could result in injury or damage.

## 2.2 Safety Hazard Alerts

Pay attention to all areas of this manual marked with this symbol  $\triangle$ .

Table 2-1: Safety Hazard Alerts

Alert	Circumstances for Use
	Indicates an imminently hazardous situation that, if not avoided, could result in serious injury or death.
WARNING	Indicates a potentially hazardous situation that, if not avoided, could result in serious injury or death.
	Indicates a potentially hazardous situation that, if not avoided, may result in minor or moderate injury, equipment damage or loss of data.
Notes	Indicates important information necessary for users to under- stand.

## 2.3 Owner Responsibility

It is the responsibility of the owner to ensure that anyone operating the system reads and understands this section of the manual. However, there is no implication that the act of reading this manual renders the reader qualified to operate, inspect, test, align, calibrate, troubleshoot, repair or modify the system. The owner should make certain to have only authorized and qualified Whale service personnel undertake the installation, maintenance, troubleshooting, calibration, and repair of the equipment.

The owner of the Portable Ultrasound Diagnostic Scanner should ensure that only properly trained, fully qualified personnel are authorized to operate the system. Before authorizing anyone to operate the system, it should be verified that the person has read, and fully understands, the operating instructions contained in this manual. It is advisable to maintain a list of authorized operators.

Should the system fail to operate correctly, or if the unit does not respond to the commands described in this manual, the operator should contact the nearest Whale Service Office.

## 2.4 Regulatory Information

AAMI/ANSI ES60601-1:2005/A2 : 2010/CAN/CSA-C22.2 No. 60601-1: 2008 EN60601-1 : 2006/AC: 2010 IEC 60601-1-2:2007 IEC 60601-2-37 : 2007/ EN 60601-2-37:2008 NEMA UD 2-2004 (R2009) IEC 62359 : 2010 AAMI / ANSI / ISO 10993-5:2009/(R) 2014 AAMI / ANSI / ISO 10993-5:2009/(R) 2014

## 2.5 Safety Classification

Type of protection against electric shock

Class I Equipment

#### Degree of protection against electric shock

- Probes: BF applied parts
- ECG: BF applied parts

#### **Continuous Operation**

- System in Ordinary Equipment (IPX0)
- Probe (IPX7)

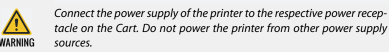
### 2.6 Safety - Power Supply

#### 2.6.1 Adapter

Input Rated: 100-240V~, 50/60 Hz, 1.8 A Output: 19V DC 7.89A

#### 2.6.2 Printer

Digital Graphic Printer (Printer A) Model: UPD897 Input: 100-240V~ 50/60Hz 1.5-0.8A Video Copy Processor (Printer B) Model: P93C Input: 100-240V~ 50/60Hz 0.8A



#### 2.6.3 Cart

Input Rated: 100-240V~, 50/60 Hz

## 2.7 Acoustic Output

#### 2.7.1 Acoustic Output Definition

#### Mechanical Index (MI)

MI is the estimated likelihood of tissue damage due to cavitation. The absolute maximum limit of the MI is 1.9 as set by the FDA 510(k) guidance of 1997.

#### Thermal Index (TI)

TI is an estimate of the temperature increase of soft tissue or bone. There are three thermal index categories:

- TIS: soft tissue thermal index. The main TI category. Used for applications that doesn't image bone.
- TIC: cranial bone thermal index (bone located close to the surface). Used for transcranial application.
- TIB: bone thermal index (bone located in a focal region). Used for fetal application.

#### 2.7.2 Acoustic Output Display

In the top area of the Main User Interface, two fields are allocated for the display of TI &MI values is shown below:



1 MI 2 TI

The Portable Ultrasound Diagnostic Scanner chooses the correct category based on mode of operation and chosen application, and presents only one TI to the operator. It is therefore important that the operator chooses the right application.

## 2.7.3 As Low As Reasonably Achievable (ALARA)

Ultrasound procedures should be performed using output levels and exposure times as low as reasonably achievable while acquiring clinical information.

#### Training

During each ultrasound examination the user is expected to weigh the medical benefit of the diagnostic information that would be obtained against the risk of potential harmful effects. Once an optimal image is achieved, the need for increasing acoustic output or prolonging the exposure can't be justified. It is recommended that all users receive proper training in applications before performing them in a clinical setting. Contact the Whale Ultrasound sales representative for training assistance.

#### 2.7.4 Safety Statement

Although no harmful biological effects have been demonstrated for ultrasound frequencies, intensities and exposure times used in examination with the Portable Ultrasound Diagnostic Scanner, it is recommended to use the lowest acoustic output settings that will produce diagnostically acceptable information.

#### 2.7.5 System Controls Affecting Acoustic Output

The operation controls that directly affect the acoustic output are discussed in the Acoustic Output Data Tables in the Reference Manual. These tables show the highest possible acoustic intensity for a given mode, obtainable only when the maximum combination of control settings is selected. Most settings result in a much lower output. It is important to note the following:

- The duration of an ultrasound examination is just as important as the acoustic output, since patient exposure is directly related to the exposure time.
- Better image quality yields faster clinical results, making it possible to complete the relevant ultrasound examination more rapidly. Therefore, any control that improves the quality of the examination can help reduce patient exposure, even though it may not directly affect acoustic output.

#### **Probe Selection**

As long as the appropriate application is available, any probe can be used with the knowledge that the intensities fall at, or below, those stated in the Acoustic Output Data Tables. The duration of patient exposure is most likely minimized with the use of a probe that is optimized to provide resolution and focal depth, appropriate to the examination.

#### **Application Selection**

Selecting the probe and application preset appropriate for a particular ultrasound examination automatically provides acoustic output limits within FDA guidelines for that application. Other parameters that optimize performance for the selected application are also set automatically and should assist in reducing the patient exposure time.

#### Changing Imaging modes

Acoustic output depends on the imaging mode selected, which determines whether the ultrasound beam is stationary or in motion. This greatly affects the energy absorbed by the tissue.

When operating in a combined mode, the total acoustic output comprises contributions from each individual mode. Depending on the modes in use, either or both output indices may be affected.

The user can override the default settings, but care should be taken to observe the displayed MI and TI values.

#### Power

It is possible to change the power in all operating modes so that the operator can adhere to the ALARA principle.

### 2.8 Probe Safety

This section includes information on hazards to both the user and the equipment.

Do not use the probe after a fall or collision until it is verified that it does not leak electricity.

Do not immerse the entire probe into liquid to wash. The probe is not waterproof. Immersing the whole probe in liquid will damage the probe.

Do not use the probe if the surface of probe is scratched which may cause electric shock. Please contact WHALE local representative immediately.

A damaged probe can also increase the risk of electrical shock if conductive solutions come in contact with internal parts. Inspect probes often for cracks or openings in the housing and holes in and around the acoustic lens or other damages that could allow liquid entry.

If the contact surface of the probe is scratched, stop using the probe and contact Whale sales office or representative.

The use of damaged probes can result in injury or increased risk of infection. Inspect probes for sharp edges, or rough surface that could cause injury or cut protective barriers (such as gloves and sleeves).

Do not bend or knot the cables. Cracks or damages of the probe shell and ruptures or exposures of the cables will influence the probe electrical safety.

Never use steam, heating or liquid disinfectant to disinfect the probe. Those methods will cause permanent damage to the probe.

Do not connect or disconnect the active probe while real time scanning. Those operations should be performed when the system is frozen or turned off.

#### 2.8.1 Electrical Hazards

Probes are operated with electricity, which can injure the patient or user when exposed to contact with conductive solution.



Do not immerse the probe into any liquid beyond the specified level. Never immerse the probe connector or adapters into any liquid.



Do not subject the probe to mechanical shock or impact, which may result in cracks or chips in the housing and degrade performance.



Inspect the probe before and after use, as described on Probe care and maintenance.



Do not apply excessive force to the probe cable, to prevent insulation failure.

#### 2.8.2 Mechanical Hazards

Take precaution to avoid mechanical hazards.



Inspect probes for sharp edges or rough surfaces that could injure sensitive tissue.



Do not bend or pull the cable forcefully, to avoid mechanical shock or impact to the probe.

#### 2.8.3 Biological Hazards

To minimize disease transmission, legally marketed and sterile pyrogen-free sheaths should be used for each probe recommended for intra-cavity procedures. Adequate cleaning and disinfection are essential to prevent disease transmission. It is the responsibility of the user to verify and maintain the effectiveness of the infection control procedures in use.

Intracavitary probe should be cleaned and disinfected after use even if a sterile pyrogen-free sheath is used.

An FDA cleared Gel should be used.

#### 2.9 Patient Safety



The concerns listed below can seriously affect the safety of patient during a diagnostic ultrasound examination.

#### 2.9.1 Patient Identification

Always include proper identification with all patient data and verify the accuracy of this data. Ensure that the correct patient ID is provided on all recorded data and hard copy prints. Identification errors could result in an incorrect diagnosis.

#### 2.9.2 Diagnostic Information

The images and calculations provided by the system are intended for use by competent users, as a diagnostic tool. They are explicitly not to be regarded as the sole, irrefutable basis for clinical diagnosis. Users are encouraged to study the literature and reach their own professional conclusions regarding the clinical utility of the system.

The user should be aware of the product specifications and of the system accuracy and stability limitations. These limitations must be considered before making any decision based on quantitative values. If in doubt, the nearest Whale Service Office should be consulted.

Equipment malfunction or incorrect settings can result in measurement errors or failure to detect details in the image. The user must become thoroughly familiar with the operation of the unit in order to optimize its performance and to recognize possible malfunctions. Training is available through Whale company sales representatives.



Be certain to ensure the privacy of patient's information.

#### 2.10

## Personnel And Equipment Safety



The hazards listed below in this section can seriously affect the safety of personnel and equipment during a diagnostic ultrasound examination.

#### 2.10.1 Explosion Hazards

Never operate the equipment in the presence of flammable or explosive liquids, vapors or gases. Malfunctions in the unit, or sparks generated by fan motors, can electrically ignite these substances. Operator should be aware of the following points to prevent such explosion hazards.

- If flammable substances are detected in the environment, do not plug in or turn on the system.
- If flammable substances are detected after the system has been turned on, do not attempt to turn off the unit, or to unplug it.
- If flammable substances are detected, evacuate and ventilate the area before turning off the unit.

#### 2.10.2 Electrical Hazards



The internal circuits of the unit use high voltages, capable of causing series injury or death by electrical shock.

#### To Avoid Injury:

- Do not remove the unit's protective covers. No user-serviceable parts are inside. If servicing is required, contact qualified technical personnel.
- Connect the attachment plug to a hospital-grade ground outlet to ensure adequate grounding.
- Do not put liquids on or above the unit. Conductive fluids seeping into the active circuit components may cause short circuiting, which could result in an electrical fire.
- An electrical hazard may exist if any light, monitor or visual indicator remains on after the unit is turned off.

Fuses blown within 36 hours of being replaced may indicate a malfunctioning electrical circuit within the system. In this event, the unit must be checked by Whale Ultrasound service personnel, No attempt should be made to replace the fuse with another fuse of a higher rating.

#### 2.10.3 Biological Hazards

To avoid the risk of disease transmission:

- Use protective barriers whenever necessary. Follow sterile procedures as required.
- Thoroughly clean probes and reusable accessories after each patient examination and disinfect to sterilize as needed.
- Follow all in-house infection control policies if they apply to personnel and equipment.

#### 2.10.4 Pacemaker Hazards

The possibility of the system interfering with pacemakers is minimal. However, as the system generates high frequency electrical signals, the operator should be aware of the potential hazard this could cause.

### 2.11 Electrical Safety

#### **Device Classification**

The Portable Ultrasound Diagnostic Scanner is a Class I device, type BF.

- 1 The ultrasound system must use a separate, dedicated power outlet.
- 2 The connected power supply must be reliably grounded.
- **3** Connecting the optional hard-copy device (printer) incorrectly may reduce the electrical safety of the system.
- 4 Surgical equipment malfunction or probe lens damage may cause electrode-burning of patient when the system used with HF equipment such as electrode device. The system and probe must be checked before using HF equipment. When no imaging is needed, please power off.
- **5** The system is not water-proof. Please keep away from rain, high humidity. Do not put any container with liquid near the system.
- **6** The system use HF signals and pacemakers may interfere with such signals. Users should take not of this potential hazard. If pacemaker interference is found or suspected, the system should power off.
- 7 When the system used with HF equipment (such as Operation electrode device), the surgical equipment malfunction or damaged probe can lead electrode-burning of patient. So a thorough inspection of the system and probe before use of HF equipment is necessary. When not using imaging, the power must be off.
- 8 RF communication equipment may interfere with the ultrasonic system. Do not use those equipments near the system;
- **9** Keep a distance of at least five meters between the system and equipments that may interfere with the ultrasonic system.

#### Internally Connected Peripheral Devices

The unit, together with peripheral devices, such as printers and video tape recorders, meets IEC 60601-1 (2005) standards for electrical isolation and safety. These standards are applicable only when the specified peripheral devices are plugged into the AC outlets provided by the unit.

#### Internally Connected Battery

Remove the primary battery if the internal battery in not likely to be used for some time.

#### External Connection Of Other Peripheral Devices

Other external devices, such as laser cameras, printers, VCRs and external monitors, usually exceed allowable leakage limits and, when plugged into separate AC outlets that are then connected to the unit, are in violation of patient safety standards, Suitable electrical isolation of such external AC outlets may be required in order to meet IEC 60601-1 (2005) standards for electrical leakage.



External devices can be used only if Whale marked them to be in compliance with related standards (IEC 60601-1: 2005).



External devices meeting IEC 60601-1: 2005 should be kept outside of the patient environment.

## 2.12 Allergic Reaction

Due to reports of severe allergic reaction to medical devices containing latex, the FDA advises health-care professionals to identify latex-sensitive patients, and to be prepared to treat allergic reactions promptly. Latex is a component of many medical devices, including surgical and examination gloves, catheters, incubation tubes, anesthesia masks, and dental dams. Patients' reaction to latex ranged from contact urticaria, to systemic anaphylaxis.

For more details regarding allergic reaction to latex, refer to FDA Medical Alert MDA91-1, March 29.

### 2.13 Electromagnetic Compatibility (EMC)

#### 2.13.1 Information on electromagnetic compatibility

Portable and mobile RF communications equipment can affect the Portable Ultrasound Diagnostic Scanner.

The use of ACCESSORIES, transducers and cables other than those specified, with the exception of transducers and cables sold by the manufacturer of the Portable Ultrasound Diagnostic Scanner as replacement parts for internal components, may result in increased EMISSIONS or decreased IMMUNI-TY of the Portable Ultrasound Diagnostic Scanner.

The Portable Ultrasound Diagnostic Scanner should not be used adjacent to or stacked with other equipment. If adjacent or stacked use is necessary, the

Portable Ultrasound Diagnostic Scanner should verify its normal operation in the configuration in which it will be used.

**Note:** Beijing East Whale Imaging Technology Co.,Ltd. cannot guarantee that accessories, lines and transformers not delivered by Beijing East Whale Imaging Technology Co.,Ltd. will correspond with EMC requirements of EN 60601-1-2.

Accessory part/name	Article number	Length/dimensions
ECG Electrode Lead wire	1	2900mm
Power supply cord (from power supply to cart)	1	1500mm
Power supply cord (from power supply to AC adapter)	1	1500mm
Power supply cord (from AC adapter to console)	1	1000mm
Probe cable (12L5V)	1	1900mm
Probe cable (2C5V)	1	1750mm
Probe cable (4EC9V)	1	1900mm
Probe cable (1P4V)	1	1950mm
Probe cable (2P4V)	1	1950mm
Probe cable (3P8V)	1	1950mm

Table 2-2: The Accessory Cable Length

**Note:** The Portable Ultrasound Diagnostic Scanner is exclusively intended for use by medical professionals. In residential areas, the Portable Ultrasound Diagnostic Scanner may cause radio interference in certain circumstances so that it may be necessary to undertake suitable measures such as realigning, rearranging or screening the Portable Ultrasound Diagnostic Scanner, or filtering the connection with the public power supply.

All types of electrical equipment may characteristically cause electromagnetic interference with other equipment, transmitted either through air or connecting cables. The term Electromagnetic Compatibility, indicates the capability of the equipment to curb electromagnetic influence from other equipment, while at the same time not affecting other equipment with similar electromagnetic radiation.

Radiated or conducted Electromagnetic Compatibility can cause distortion, degradation, or artifacts in the ultrasound image which could potentially obscure diagnostic information.

There is no guarantee that interference will not occur in a particular installation, if this equipment is found to cause or respond to interference, which may be determined by turning equipment on and off, qualified service personnel should attempt to correct the problem by one or more of the following measures:

- Re-orient or re-locate the affected device.
- Increase the separation between the unit and the affected device.
- Power the equipment from a source other than that of the affected device.
- Consult the service representative for further suggestions.

The manufacturer is not responsible for any interference or responses caused by interconnecting cables other than those recommended, or by unauthorized changes or modifications to this unit. Unauthorized changes or modifications could void the user's authority to operate the equipment.

To comply with the regulations on electromagnetic interference, all interconnection cables to peripheral devices must be shielded and properly grounded. Use of cables not properly shielded and grounded may result in the equipment causing or responding to radio frequency interference, in violation of the European Union Medical Device Directive and FCC regulations.

Do not use devices that intentionally transmit RF signals, for example, cellular phones, transceivers, or radio controlled products, in the vicinity of this equipment as it may cause performance outside the published specifications. Keep these types of devices turned off when near this equipment.

#### 2.13.1.1 Emitted electromagnetic interference

The Portable Ultrasound Diagnostic Scanner is intended for use in the electromagnetic environment specified below. The customer or the user of the Portable Ultrasound Diagnostic Scanner should confirm that it is used in such an environment.

Emissions test	Compliance	Electromagnetic environ- ment - guidance
RF emissions CISPR 11	Group 1, Class A	The Portable Ultrasound Diagnostic Scanner uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby elec- tronic equipment.
Harmonic emissions IEC 61000-3-2	Class A	

Table 2-3: Electromagnetic Environment specified

Table 2-3: Electromagnetic Environment specified

Emissions test	Compliance	Electromagnetic environ- ment - guidance
Voltage fluctuations/ flicker emissions IEC 61000-3-3	Complies	

#### 2.13.1.2 Electromagnetic immunity

Table 2-4: Electromagnetic Immunity Environment

Emissions test	Compliance	Electromagnetic environ- ment - guidance
Electrostatic discharge (ESD) IEC 61000-4-2 6kV contact 8kV air	±2kV,±4kV, ±6kV contact ±2kV, ±4kV,±8kV air discharge	Floors should be wood, concrete or ceramic tile. If floors are covered with syn- thetic material, the relative humidity should be at least 30%.
Electrical fast transient/ burst IEC 61000-4-4 ±2kV for power supply lines	±2kV for power supply lines	Mains power quality should be that of a typical com- mercial or hospital environ- ment.
Surge IEC 61000-4-5 ±1kV Line to line ±2kV Line to earth	±1kV Line to line ±2kV Line to earth	Mains power quality should be that of a typical com- mercial or hospital environ- ment.
Voltage dips, short inter- ruptions and voltage varia- tions on power supply input lines IEC 61000-4-11	<5% UT(>95% dip in UT) for 0,5 cycle 40% UT(60% dip in UT) for 5 cycles 70% UT (30% dip in UT) for 25 cycles <5% UT (>95% dip in UT) for 5 sec	Mains power quality should be that of a typical com- mercial or hospital environ- ment. If the user of the Portable Ultrasound Diag- nostic Scanner requires continued operation during power mains inter- ruptions, it is recom- mended that the Portable Ultrasound Diagnostic Scanner be powered from an uninterruptible power supply or a battery.
Power frequency (50/60 Hz) magnetic field IEC 61000-4-8	3 A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical com- mercial or hospital environ- ment.

Emissions test	Compliance	Electromagnetic environ- ment - guidance	
Conducted RF IEC 61000-4-6 3Vrms 150kHz to 80MHz	3Vrms 150kHz to 80MHz	Portable and mobile RF communications equip- ment should be used no closer to any part of the Portable Ultrasound Diag-	
Radiated RF IEC 61000-4-3	3 V/m 80 MHz to 2,5GHz	nostic Scanner, including cables, than the recom- mended separation dis- tance calculated from the equation applicable to the frequency of the transmitter. Recom- mended separation dis- tance $d = \left[\frac{3.5}{\mathrm{E_1}}\right]\sqrt{\mathrm{P}}$ $d = \left[\frac{3.5}{\mathrm{E_1}}\right]\sqrt{\mathrm{P}}$ 80MHz to 800MHz $d = \left[\frac{7}{\mathrm{E_1}}\right]\sqrt{\mathrm{P}}$ 80MHz to 800MHz $d = \left[\frac{7}{\mathrm{E_1}}\right]\sqrt{\mathrm{P}}$ 800MHz to 2.5GH where P is the maximum output power rating of the transmitter in watts (W) according to the transmit- ter manufacturer and d is the recommended separa- tion distance in meters (m). Field strengths from fixed RF transmitters, as deter- mined by an electromag- netic site survey, a should be less than the compli- ance level in each fre- quency range B. Interference may occur in the vicinity of equipment marked with the following symbol:	

#### Table 2-4: Electromaanetic Immunity Environment

- At 80 MHz and 800 MHz, the higher frequency range applies. These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people. •

Table 2-4: Electromagnetic Immunity Environment

Emi	issions test	Compliance	Electromagnetic environ- ment - guidance
a)	lar/cordless) telephone radio broadcast and TV accuracy. To assess the mitters, an electromagi sured field strength in t Diagnostic Scanner is u above, the Portable Ult mal operation. If abnor	s and land mobile radic broadcast cannot be p electromagnetic enviro netic site survey should the location in which th sed exceeds the applic rasound Diagnostic Sca mal performance is obs	base stations for radio (cellu- os, amateur radio, AM and FM redicted theoretically with onment due to fixed RF trans- be considered. If the mea- e Portable Ultrasound able RF compliance level onner should confirm its nor- served, additional measures ting the Portable Ultrasound
b)	Over the frequency ran than 3 V/m.	ge 150kHz to 80MHz, fi	eld strengths should be less

#### 2.13.1.3 Recommended safe distance

The Portable Ultrasound Diagnostic Scanner is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the Portable Ultrasound Diagnostic Scanner can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the Portable Ultrasound Diagnostic Scanner as recommended below, according to the maximum output power of the communications equipment.

Table 2-5: Recommended Safe Distance

Rated max-	Separation distance according to frequency of transmitter (m)		
imum out- put power of trans- mitter W	$d = \left[\frac{3.5}{v_1}\right]\sqrt{P}$	$d = \left[rac{3.5}{\mathrm{E_1}} ight]\sqrt{\mathrm{P}}$ 80MHz to 800MHz	$d = \left[rac{7}{ extsf{E}_1} ight] \sqrt{ extsf{P}}$ 800MHz to 2.5GHz
0.01	0.12	0.12	0.23
0.1	0.37	0.37	0.74
1	1.17	1.17	2.33
10	3.70	3.70	7.37
100	11.70	11.70	23.30

For transmitters rated at a maximum output power not listed above, the recommended separation distance d in meters (m) can be estimated using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer.

Notes

- At 80 MHz and 800 MHz, the higher frequency range applies.
- These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

## CHAPTER 3

## SPECIFICATIONS

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### 3.1 Power Supply

The Portable Ultrasound Diagnostic Scanner is powered either by its internal battery or by a separate power supply adapter unit connected to a separate power outlet for any range of 100 – 240 VAC, 50–60 Hz.

The cart power supply requirement is 100~240V ~ 220VA 50/60 Hz



Operating the unit with the wrong voltage causes damages, voiding the factory warranty.

#### 3.2 Dimensions

#### 3.2.1 Console



Figure 3-1: The unit size

The volume size and weight (does not include the optional accessories) of the Portable Ultrasound Diagnostic Scanner are illustrated as below:

Table 3-1: The volume size and weight

Standards	Metric Value
Length	385 mm
Width	314 mm
Height	68 mm
Weight	6.5 kg

### 3.3 Adapter

Input: 100~240 V ~ 220 VA 50/60 Hz Output: DC 19 V, 7.89 A

#### 3.4 Probe

#### 3.4.1 Supported Probes

The Portable Ultrasound Diagnostic Scanner supports four types of probes:

- 1 Linear array probe
- 2 Convex array probe
- 3 Phased array probe
- 4 Intracavitary convex probe

The detailed description of the supported probes is illustrated as bellow.

Туре	Name and Icon	Technical Data	Supported Mode	Application
Linear array probe	12L5V	Center frequency:7.5MHz Pitch: 0.3 mm Number of elements: 128 Elevation Aperture: 4.5 mm Elevation Focus: 20 mm	2D mode M-Mode AMM-Mode Color Doppler Power Doppler El Doppler PW Doppler Panoramic Imag- ing mode	Thyroid Carotid EM Breast P-Arterial Venous SMP MSK Vascular ABD Orthopedics Testicle

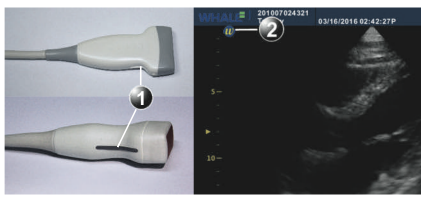
Туре	Name and Icon	Technical Data	Supported Mode	Application
Convex array probe	2C5V	Center frequency:3.5 MHz Pitch: 0.48 mm Number of elements: 128 Elevation Aperture: 12.5 mm Radius of curvature (Patient side of ceramic): 59.56 mm Angle of elements: 0.462° Elevation Focus: 80 mm	2D mode M-Mode AMM-Mode Color Doppler Power Doppler El Doppler PW Doppler	ABD Renal GYN ABD_Large ABD_Small EM ABD-Vascular OB OB-1 OB-2/3 MSK Fetal Heart Urology Prostate Ped-ABD
Phased array probe	2P4V	Center frequency:3 MHz Pitch: 0.254 mm Number of elements: 64 Scan Plane Aperture (lat- eral): 20.32 mm Elevation Aperture: 12 mm Elevational Focal Depth: 55mm	2D mode M-Mode AMM-Mode Color Doppler Power Doppler SRI Doppler TVI mode PW Doppler CW Doppler TVD mode	Cardiac Cardiac_Large Cardiac_Small Ped-Cardiac ABD Renal OB TCD
Intracavi- tary convex probe	4EC9V	Center frequency: 6.5MHz Pitch: 0.205 mm Number of elements: 128 Elevation aperture: 5 mm Angle of elements: 1.175° Angle of view: 150.4° Radius of curvature: 10 mm Elevation Focus: 30 mm	2D mode M-Mode AMM-Mode Color Doppler Power Doppler El Doppler PW Doppler	GYN OB-1 ABD Prostate

#### Table 3-2: Probe Details

Туре	Name and Icon	Technical Data	Supported Mode	Application
Phased array probe	1P4V	Center frequency: 2.5MHz Pitch: 0.254 mm Number of elements: 64 Elevation Aperture: 12 mm Elevation Focus:70 mm	2D mode M-Mode AMM-Mode Color Doppler Power Doppler SRI Doppler TVI mode PW Doppler CW Doppler TVD mode	ABD Cardiac OB Ped-Cardiac Renal TCD Cardiac_Small Cardiac_Large
Pediatric heart probe	3P8V	Center frequency: 5.5MHz Pitch: 0.16 mm Number of elements: 96 Scan Plane Aperture (Lat- eral): 15.36 mm Elevation Aperture : 8 mm Elevational Focal Depth : 49 mm	2D mode M-Mode AMM-Mode Color Doppler Power Doppler SRI Doppler TVI mode PW Doppler CW Doppler TVD mode	Breast Carotid MSK Ped-ABD Ped-Cardiac Ped-Renal Thyroid Ped-Cardiac_S Ped-Cardiac_L

## 3.4.2 Probe Orientation

Each probe is provided with an orientation marker near its head, the orientation marking is a salient, which corresponds to the W mark on the scanning screen. The W mark indicates the orientation of the probe to scan.



#### Figure 3-2: Orientation marking on probe and on scanning screen

- 1 Orientation Marker
- 2 W\_mark: indicates the orientation of the probe to the scan

## 3.4.3 Probe labeling

Each probe is labeled with the following information:

- 1 Type of the probe
- 2 Name of the probe
- 3 Probe serial number
- 4 Center frequency
- 5 The degree of preventing into the liquid

The probe labeling displays as the following figure:

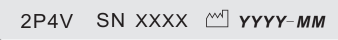


Figure 3-3: The Probe Labeling

## 3.4.4 Probe Connection



The patient is not allowed to touch any of connectors on the ultrasound unit, including ultrasound probe connectors.



Handle the probe gently while connecting or disconnecting.

#### Connecting the probe

Probes can be connected or exchanged at any time, regardless of whether the unit is powered On/Off. The operation is executed with the following steps:

- **STEP 1** Put the probe carrying case on a stable surface and open the case.
- **STEP 2** Be careful to take out the probe and untied the probe cord. Do not hang the probe head freely. Any impact to the probe head could result in irreparable damage.
- **STEP 3** Press the probe connector locking lever (Refer to Figure 3-6) downwards.

**STEP 4** Align the probe connector with the probe port and carefully put it into the port (Refer to Figure 3-5).



Figure 3-4: Probe Connection to the Unit

**STEP 5** Lift the connector locking lever upwards to the absolute horizontal position to lock it in place (See Figure 3-6).



Figure 3-5: Probe Connection Locking lever

**STEP 6** Carefully position the probe cord so that it can be free to move.



Fault conditions can result in electric shock hazard. Do not touch the surface of probe connectors which are exposed when the probe is removed. Do not touch the patient with probe when connecting or disconnecting the probe.



Do not bend the probe cable acutely.

When the probe is connected, it is automatically activated. User can deactivate the probe by pressing the **Freeze** key.

#### Disconnecting the probe

The probe can be disconnected at any time. It's recommended that the probe should be deactivated before disconnecting. The operation is executed with the following steps:

**STEP 1** Freeze the image by pressing the **Freeze** key.

**STEP 2** Press the connector locking lever down to unlock the connector.

- **STEP 3** Pull the probe and connector straight out of the probe port.
- **STEP 4** Carefully slide the probe and connector away from the probe port.
- **STEP 5** Ensure the probe cables are free.
- **STEP 6** Ensure the probe head is clean before putting it in its storage case.

## 3.5 Printers

Sony UP-D897

Mitsubishi P93



The printers can only be powered from the respective port provided on the cart. Do not connect the printer to other power sources.

## 3.6 Replaceable Fuses

Table 3-3: Replaceable Fuses

Manufacturer	Model	Technical data
Littelfuse Inc	219XA	5*20mm, 6.3 A, 250V



The same fuse model as specified should be used for fuse replacement to avoid risks.

## 3.7 Operation Environment

The Portable Ultrasound Diagnostic Scanner must operate within the proper environment and keep consistent with the requirements described in this section. Before using the unit, ensure that all requirements are met.

This unit can operate optimally by implementing the following requirements:

## 3.7.1 Operate Room Condition

Ensure that there is sufficient air flow around the Portable Ultrasound Diagnostic Scanner when installing or operating.

## 3.7.2 Environment Requirements

The Portable Ultrasound Diagnostic Scanner requires consistent operational environment. Temperature and humidity requirements are displayed as below.

Table 3-4: Operation Environment

Requirements	Temperature	Humidity	Air Pressure
Operational	10°C~40°C (50°F~104°F)	15%~70% (Non-condens- ing)	700—1060hPa

## 3.7.3 Electromagnetic Interference

Ensure that unit is protected from the electromagnetic interferences as follows:

- Keep the unit operation at least 4.6 meters away from the equipment which emits strong electromagnetic radiation.
- When operating it in the vicinity of radio broadcasting equipment, if necessary, please shield the unit.
- Put the device in the vicinity of wood, plastic composite wall, floor and ceiling to avoid electromagnetic interference.

## 3.8 Transport and Storage Environment

The Portable Ultrasound Diagnostic Scanner requires consistent storage and transport environments. Temperature and humidity requirements are displayed as below.

Table 3-5: Transport and Storage Environment

Requirements	Temperature	Humidity	Air Pressure
Storage	-20°C~55°C	10%~80% (Non-condens- ing)	700—1060hPa
Transport	-20°C~55°C	10%~80% (Non-condens- ing)	700—1060hPa

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## CHAPTER 4

# **START-UP**

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## 4.1 Positioning the unit

To move the unit on a cart, the following operating steps must be followed:

#### Preparation for the movement

- **STEP 1** Ensure the unit is shut down completely.
- **STEP 2** Ensure the LCD screen is folded to the fully closed position.
- **STEP 3** Ensure all cables are disconnected, and the power cables are on the cart.
- **STEP 4** Ensure all probes are put on the cart, and the probe cables are stored neatly. No protruding or tangling cables.
- **STEP 5** Ensure that no loose items are left on the unit.

#### Ensure the safety while moving the unit

- **STEP 1** Be careful when crossing the door or elevator thresholds.
- **STEP 2** Be careful when moving the unit on inclines.
- **STEP 3** Do not attempt to move the unit using cables or probe connectors.
- **STEP 4** Ensure that the unit doesn't strike walls or door frames.
- **STEP 5** Ensure that the path of travel is clear.
- **STEP 6** Move the unit slowly and carefully.

## 4.2 Unit Connection

Eligible personnels from Whale should perform the initial unit installation.

Before connecting the Portable Ultrasound Diagnostic Scanner, check the power adapter unit and cord, and ensure the voltage level conforms to electrical safety requirements.

Ensure that the power cords, cables and plugs are specially designed for Portable Ultrasound Diagnostic Scanner, and that they are intact.

This equipment should have its own dedicated grounded power connection, do not use extension cords or adapter plugs.



Failure to provide a grounded circuit can cause electrical shock, resulting in serious injury.

## 4.2.1 Check the voltage level

The power adapter specifications of the Portable Ultrasound Diagnostic Scanner is shown below:

**Table 4-1: Power Adapter Specifications** 

Requirements	Specifications
Adapter Type	AHM150PS19
Input	100-240V~ 1.8A 50/ 60HZ
Output	Output: 19V DC 7.89A

Please check the label of the Portable Ultrasound Diagnostic Scanner power adapter which is displayed as bellow:



Figure 4-1: The Label



If the voltage level is not within the range of electrical safety requirements, please don't connect to the power source.

## 4.2.2

## Connect the unit to the electrical outlet

**STEP 1** Connect the output of the AC power adapter to the proper socket on the rear side of the Portable Ultrasound Diagnostic Scanner.



*Use the AC power adapter specially designed and approved by Whale for the Portable Ultrasound Diagnostic Scanner.* 



Ensure there is nothing is placed over AC adapter's power cable, and the cable is not located where it can be tripped over or stepped on.



Placed the AC adapter in a ventilated area before it is used to power the unit.

**STEP 2** Make sure the wall outlet matches with the power adapter plug.

**STEP 3** Plug the power plug into the wall outlet.



Avoiding risk of fire, the unit's power must be supplied by a separate and appropriately rated outlet.



The power cord should not be used for a configuration rated less than the specified current under any circumstance.



Do not use extension cords or adapter plugs.

## 4.2.3 Battery

The Portable Ultrasound Diagnostic Scanner can be powered by two different power sources in three different configurations:

- AC power adapter only (without the battery).
- AC power adapter and a battery (battery being charged in the system).
- Battery only (without power from the AC power adapter).

The battery can provide power when an AC power source is unavailable, and it can last 1.5 hours of battery life with a single fully charged battery. Wasted batteries need to be put into a chemical waste collection station.



When charging the battery, the ambient temperature must be between 0  $^{\circ}C$ ~45  $^{\circ}C$  (32  $^{\circ}F$ ~113  $^{\circ}F$ ). When discharging the battery, the ambient temperature must be between -20  $^{\circ}C$ ~60  $^{\circ}C$  (-4  $^{\circ}F$ ~140  $^{\circ}F$ ).





The battery should be stored as below: Short term (Less than one month):  $0 \ C \sim 50 \ C \ (32 \ F \sim 122 \ F)$ Long term (More than three month):  $10 \ C \sim 35 \ C \ (50 \ F \sim 95 \ F)$ 

*Note:* Only use batteries authorized by Whale.

The status of the power sources are indicated both by a graphic icon on the bottom of the display while the system is operating, and by a pair of LED lights which lights up even while system is shut down. The current power and battery status icons which display in the system Status Bar area (while the system is running) are illustrated as bellow:

Table 4-2: Battery Status Icons

Status Icon	Status Description
×	AC power is On and no battery present.
1	AC power is On and the battery is full (75%~100%).
1	AC power is On and the battery is partially charged (50%~75%).
<b>I</b>	AC power is On and the battery is partially charged (25%~50%).
3	AC power is On and the battery is almost empty (0~25%).
	No AC power and the battery is in use. Full charged (75%~100%).
	No AC power and the battery is in use. Partially charged (50%~75%).
	No AC power and the battery is in use. Battery is discharged (25%~50%).

#### Table 4-2: Battery Status Icons

Status Icon	Status Description	
	No AC power and the battery is in use. Battery is almost empty (0%~25%).	

Users can click the status icon to check the power level of the battery.

## 4.2.4 Battery Replacement

To replace the battery:

**STEP 1** Slide back the battery lock and hold.

**STEP 2** Pull out the battery pack from the console.

**STEP 3** Install the new battery.

Two types of rechargeable lithium-ion smart batteries are available:

- Battery 1: 14.4 V, 9000 mAh, 129.6 Wh
- Battery 2: 14.4 V, 10 Ah, 144 Wh

*Note:* Two types of batteries are delivered randomly with the unit.

Discharge Temperature Range: -20°C ~ 60°C

Maximum Charging Voltage: 16.8 V

## 4.2.5 LED Lights

There are two LEDs to indicate the status of the system.

Table 4-3: LED Lights

LED Light	Function Description	Color
LED #1	Indicates the AC power sta- tus. The system power is On when this LED is lit.	Yellow-green
LED #2	Indicate the battery status.	Yellow- green and Red When the battery is charged, the LED is yellow- green. When the battery is low, the LED is Red.

## 4.2.6 Connect the peripheral/accessory

The peripherals/accessory connectors are located on the rear and side of the unit, and the peripherals/accessory can be properly connected using the connector panel. The details of the connector panel are illustrated as below:



#### Figure 4-2: Peripheral/Accessory Connector Panel

- 1 S-Video
- 2 Remote Control
- 3 Two interchangeable USB 3.0 ports (digital printer,CD-RW and other peripherals)
- 4 VGA Output(VCR option or External monitor)
- 5 Lan 10/100/1000 Base-TX Ethernet network connector
- 6 Port for DC IN(AC Power Adapter)
- 7 IO Expansion Port
- 8 ECG Cable Connector

#### Table 4-4: Contents of the Connector Panel

Socket	Signal type	Device type
ECG Cable Connector		
S-Video	NTSC/PAL S-Video	VCR or video monitor
⊖→ S-video		

Socket	Signal type	Device type
Remote Control	Port for video printer	Video printer
USB 3.0	Universal serial bus x2	Foot Switch, USB drive, Digital printer
VGA Out	VGA output RGB high resolution video	Computer monitor
Ethernet	10/100/1000 Base-TX Ethernet IEEE 8023 Net- work device	Network device
AC Adapter Input	DC voltage from AC adapter unit	AC Power Adapter
IO Expansion Port (Expansion Interface)	IO Expansion Port	

Table 4-4: Contents of the Connector Panel



Accessory equipment connected to the analogue and digital interfaces must be certified according to their respective IEC standards.



Don't touch the conductive parts of USB or Ethernet cables when connecting equipment to unit.



Use peripherals and accessories that are approved by Whale.



Alternate connections will require verification of compatibility to avoid electric shock.

## 4.2.7 Connect the digital printer

You can properly connect the digital printer to the unit using USB port 1 or 2.

## 4.2.8 Connect the video printer

You can properly connect the video printer to the unit using the Remote Control port.

## 4.2.9 Connect the ECG

#### Table 4-5: ECG Technical Specifications

Characteristic	Specifications
Size [mm]	144x44x16mm
Power consumption	5V
Current	50mA
A/D	14
De-fibrillation protection	internally installed
Patients with lead	3 Lead
CMMR	>100dB
The input insulation performance	>10Mohm
Snamic signal range	10mV(-5~+5mV)
Patients insulation	3750KV
Patient leakage current	<10uA
Frequency range (-3db)	0.05Hz-150Hz
Standard of security	IEC60601-1, EN60601-2, IEC60601-2-27
Operating temperature	0~85°C
Storage temperature	-65~125°C
Humidity	<80%

You can properly connect the ECG to the unit using the ECG cable connector port.

## 4.2.10 Connect the external monitor

You can properly connect the external monitor to the unit using the VGA port.

## 4.2.11 Connect to the Wireless Local Area Networks

The unit supports the connection of the Wireless Local Area Networks (WLAN) to access files from other computers, connect to a printer, etc.

To connect to the WLAN, follow these steps:

- STEP 1 On the status bar, double click the network connection icon 🕵.
- **STEP 2** On the network connection list, select the network that you want to connect to.

If you cannot find it on the list, click **Refresh** to update the list.

#### STEP 3 Click Connect.

The system will pop up the Connect to a network dialog asking for a security key (if the network is protected).

#### **STEP 4** Type in the network security key, and then click **OK**.

If the connection to the network is successful, then the connection status on the network connection list will change to **Connected**. If you want to display the characters of the security key, do not tick the Hide characters check box.

## 4.2.12 Cart docking connection

The cart is an optional device that facilitates clinical needs by offering more flexibilities such as connection to printers, additional probe ports, and easy mobility.

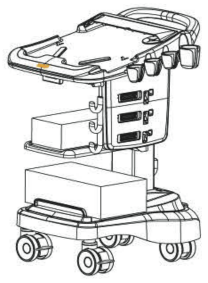


Figure 4-3: The Cart

Place the unit on the cart: when the display screen turns on or off, you can put the Portable Ultrasound Diagnostic Scanner on the cart.



Before placing the unit on the cart, you should be always put the battery or empty battery shell into the unit.



When the unit has been turned on, please avoid trembling or shaking, otherwise this could cause harm to hard disk.



**STEP 1** Push up the locking lever of the cart.

Figure 4-4: The Locking Lever

**STEP 2** Grasp and hold the unit, let it slightly tilted towards your direction, and then put the unit flat on the cart guide, and ensure the front of the unit is closely to the baffle of the cart guide.



*Figure 4-5: Position the unit* 

**STEP 3** Push down the locking lever to lock the unit. Lifting the unit gently verifies its locked.

To loose the unit from the placing platform,

**STEP 1** Raise the locking lever to unlock the unit.





Figure 4-6: The Cart Power Interface

- AC Adapter: Plug in the AC Adapter power cable
- Printer A: Plug in the power cable of Digital Graphic Printer
- Printer B: Plug in the power cable of Video Printer



Do not place the cart into a corner where it is difficult to reach the power switch.

## 4.3 Switch on/off the unit

#### To switch the unit on

- **STEP 1** Make sure the unit has power.
- **STEP 2** Press **On/Off** button on the top right corner of control panel. After initialization the default scanning screen (2D Mode) is displayed, using the active probe. If the battery is too weak, the corresponding message will display on the screen. When using the AC power adapter, the system can be used regardless of the battery level and the battery will be automatically charged.

#### To switch off the unit

When the Portable Ultrasound Diagnostic Scanner is powered off, the unit will enter an automatic shutdown process.

• Full shutdown: the whole system is shut down. The operating process as below:

- **STEP 1** Press **On/Off** button on the top right corner of the control panel, the **Exit dialogue** pops up.
- **STEP 2** Select **Yes** option, the system enters the full shutdown sequence. The process will take a few seconds and is completed when all the lights of the control panel are turned off.

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## CHAPTER 5

# STORAGE AND TRANSPORTATION

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## 5.1 Unit Transportation

Extra care should be taken when transporting the unit by vehicle. In addition to the moving precautions (described in the 4.1 section), follow the procedures described below.

• Disconnect all probes and secure them in their carrying case.

It's recommended that all probes should be stored in the carrying case when transporting or storing.

**STEP 1** First put the probe connector into the carrying case.

**STEP 2** Carefully wind the cable into the carrying case.

**STEP 3** Carefully put the probe head into the carrying case.



Do not use excessive force or bump the probe face.

• Remove the unit from the cart and put it in the travel bag supplied by Whale.

## 5.2 Related Symbols

#### Table 5-1: The Related Symbols

Symbols	Description
THIS WAY UP	Indicates that the transport package should be verti- cal during the transportation.
FRAGILE	Indicates that the package content is fragile, please handle with care.
KEEP AWAY FROM RAIN	Indicates that the package content is sensitive to wetness.
KEEP AWAY FROM SUNLIGHT	Indicates that the transport package should not be basked directly.

Symbols	Description
DO NOT STACK	Indicates that the transport package can't stack.
DO NOT ROLL	Indicates that the transport package can't turn over when transporting.
USE NO HAND HOOKS	Indicates that the transport package can't use the hook when handling or transporting.
DO NOT CLAMP AS INDICATED	Indicates the surface which can't be clamping when transporting the goods.

#### Table 5-1: The Related Symbols

#### Table 5-1: The Related Symbols

Symbols	Description
-20°C TEMPERATURE LIMITS	Indicates the temperature limits to which the medical device can be safely exposed.
80% 2% 10% HUMIDITY LIMITATION	Indicates the range of humidity to which the medical device can be safely exposed.
	Miscellaneous dangerous substances and articles

## CHAPTER 6

# SYSTEM DESCRIPTION

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## 6.1 Console

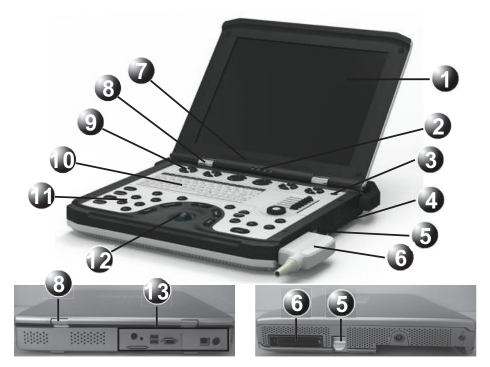


Figure 6-1: Console Overview

- 1 LCD display
- 3 On/Off button
- 5 Probe locking handle
- 7 Speakers
- 9 Main menu and Soft menu buttons
- 11 Functional keyboard
- 13 Rear connector Panel

- 2 Power indicator
- 4 Battery
- 6 Probe connector
- 8 Monitor hinge
- 10 Alpha-numeric keyboard
- 12 Trackball

## 6.2 Control Panel

The layout of the Portable Ultrasound Diagnostic Scanner control panel is illustrated by the following picture. The control panel is divided into seven sections. The buttons and controls are grouped together for ease of use.

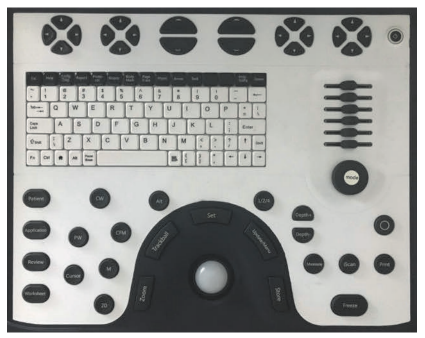


Figure 6-2: Control Panel

#### Key Illumination

The keys on the control panel are illuminated according to their availability:

- Illumination green: the key function is currently active.
- Illumination white: the key function is available in the current state of the scanner.
- No illumination: the key function is not available in the current state of the scanner.

The detailed description of the buttons is provided in the following sections.





Figure 6-3: Menu Area Keys

- 1 Main Menu keys
- 2 Soft Menu key
- Main Menu Keys

#### Table 6-1: Main Menu keys

Кеу	Description
Four-way menu key	There are 4 four-way menu keys in main menu, whose mode-specific functions vary according to the imaging mode and position that is currently active. This four-way menu key is used to control the adjustment of parameters. The assigned functions are indicated above the key on the LCD display. Please refer to the chapter "Imaging Mode" (p 119) for the mode-specific functions of those buttons.
Two-way menu key	There are two two-way menu keys in main menu, whose mode-specific functions vary according to the imaging mode and position that is currently active. This two-way menu key is used as On/Off toggle for different controls on the main menu. The assigned functions are indicated above the key on the LCD display. Please refer to the chap- ter "Imaging Mode" (p 119) for the mode-specific functions of those buttons.

• Soft Menu Key

Table 6-2: Soft Menu keys

Кеу	Description
Four-way menu key	There is only one four-way knob for controlling the mode- specific soft menu. The vertical keys are used to select the menu options, and the horizontal keys are used to adjust the values. Please refer to the chapter "Imaging Mode" (p 119) for the mode-specific functions of the key.

#### Power Area

Table 6-3:	Power Area Key
------------	----------------

Кеу	Description
On/Off key	Turn the unit On/Off, or set the unit to Standby Mode.
٢	

# Gain Area

#### Table 6-4: Gain Area keys

Кеу	Description
TGC Sliders	There are six sliding keys, which compensate for depth- related attenuation in an image. The bottom slider corre- sponds to the current largest depth. Slide to the right, the image will brighten, and slide to the left, the image will darken.
Multi-function knob	<ul> <li>Controls the total gain of the active mode. Clockwise rotation, the image will brighten. Counterclockwise rotation, the image will darken.</li> <li>Rotates the direction of an arrow or a probe mark.</li> </ul>
Mode	The inside button labeled MODE switches the imaging mode.

# Freeze and Print Area

#### Table 6-5: Freeze and Print keys

Кеу	Description
iScan	• Optimizes the <b>Baseline</b> and <b>Scale</b> settings for the current image in PW/CW Mode.
iScan	• Optimizes the <b>Gain</b> settings in 2D Mode.

Кеу	Description
Print	This key is used to print the current imaging screen con- tent to a selected printer.
Freeze	Stops or restarts the data acquisition.
	For future use.

Table 6-5: Freeze and Print keys

# PC Keyboard Area

- Keyboard Keys The functions of these keys are the same as those on the computer keyboard.
- Function Key

#### Table 6-6: Alphabetical Function keys

Кеу	Description
Help	Displays the on-line version of the user manual.
Config-Diag Config Diag	Displays the Preset dialogue box, users are allowed to con- figure the various settings on the scanner.
Report Report	Displays the examination report.

Кеу	Description
Proto- col	For future use
Biopsy	Gets into the biopsy function.
Body Mark Body Mark	Displays the available body mark for the current examina- tion.
Page Erase Page Erase	Erases all texts, body marks and measured results on the current screen.
Physio Physio	Provides access to controls for ECG trace. The ECG controls appear on the Main menu.
Arrow	Displays an arrow that can be used to point at a specific location in the image.
Text	Displays the available texts for the current examination. The text can be typed and selected from the text library.

# Imaging and Measure Area

Mode Selection Keys

Key	Description
2D	Displays the 2D live acquisition mode that is the default mode for the unit.
м	Displays the M-Mode examination screen and enables the M-Mode functions. Used for viewing motion patterns.
CFM	Display the examination screen in Color Doppler mode. Used to display color-coded flow information.
PW	Displays the examination screen in Pulsed Wave Doppler mode. Used for displaying the Doppler spectrum of blood flow at a selected part of the image.
cw	Displays the examination screen in Continuous Wave Dop- pler mode. Allows examination of blood flow data all along the Doppler CW cursor.
Cursor	Toggles the cursor display On/Off in 2D scanning mode.
1/2/4	Enables multiple image display windows, which two or four images can be displayed simultaneously.

1/2/4

#### Table 6-7: Mode Selection keys

Key	Description
Alt	Displays more Main menu controls.

• Trackball and its surrounding keys

#### Table 6-8: Trackball and its surrounding keys

Кеу	Description
Trackball	Used for navigation and together with the surrounding keys, to move, select or activate objects on the screen.
Trackball	This key toggles between trackball and on screen cursor.
Set Set	This key activates all commands, synonymous with an ENTER key.
Update/Menu	In live mode, toggles between 2D imaging and live time- motion imaging (Doppler mode). In freeze mode, acti- vates menu with additional options and controls not avail- able from the assignable keys.
Zoom	Activates the Zoom mode. Controls the image magnifica- tion. Use the Trackball and Set key to toggle, pan or change zoom factor.

Кеу	Description
Store	Stores the current imaging window to disk. Stored images are displayed in the thumbnail area.

Table 6-8: Trackball and its surrounding keys

#### Table 6-9: Basic Operations List of Trackball

Operation item	Description
Click	Move the cursor by scrolling the trackball to a target, and then successively press and release <b>Set</b> once quickly.
Double Click	Move the cursor by scrolling the trackball to a target, and then successively press and release <b>Set</b> twice quickly.
Drag	Move the cursor by scrolling the trackball to a target, press and hold <b>Set</b> , and then scroll the trackball to drag the target to the specified location.

Measure Key

#### Table 6-10: Measure key

Кеу	Description
Measure	Activates the measurement function, and displays all related measurements to the current mode and examina- tion.

• Depth Key

#### Table 6-11: Depth key

Key	Description
Ney	Description
Depth+ Depth+	Controls the displayed depth adjustment. Has no effect in freeze mode. The upper key increments, and the bottom key decrements.

#### Patient Management Area

#### Table 6-12: Patient Management Area keys

Кеу	Description
Patient	Displays the patient management window, user can cre- ate a new patient, search for the patient, view the exam- ination list of the patient, edit the patient information, browse the image list and so on.
Application Application	Displays the Probe and Application window that enable users to select the aimed probe and application for the current examination.
Review	Displays the Review Screen window that enable users to select the images for analysis.
Worksheet	Displays the Worksheet window that enable users to view or edit measurements.

# 6.3 Main User Interface



Figure 6-4: Main User Interface

- 1 Logo
- 3 Patient Name
- 5 Examination date & time
- 7 Application
- 9 TIS/TIB/TIC Index
- 11 Probe orientation
- 13 Parameter window-all modes
- 15 Depth scale
- 17 Loop icon
- 19 Main menu
- 21 Soft menu

- 2 Patient ID
- 4 Hospital Name
- 6 Probe Name
- 8 MI Index
- 10 System date & time
- 12 Gray scale /color bar
- 14 Focus marker
- 16 Clipboard
- 18 Clipboard image number
- 20 Status bar

The Main User Interface is divided into seven areas as follow:

# Top Area

From the left:

- 1 Logo: displays the Whale company logo.
- 2 Patient information: displays the patient ID and name.
- **3** Hospital name: displays the institution or hospital name which configured in Preset window.

- 4 Examination date & time: displays the current examination date and time.
- 5 Probe and application: displays the currently selected probe and application or the probe and application that were used for retrieved images.
- 6 MI and TIS/TIC/TIB indexes: displays the values of MI and TIS/TIC/TIB indexes for the active image.
- **7** System date & time: displays the current date and time of the system.

# Imaging Area

Displays the ultrasound image with relevant indicators such as depth, focus, probe orientation marker, sample cursor, ECG trace ...etc.

# Clipboard Area

This area displays the thumbnail images representing the acquired data during the current examination.

# Status Bar

The status bar consists of five information fields as follows:

- 1 Connectivity status icon: displays the network status (Connected or disconnected).
- 2 Power & Battery icon: displays the amount of battery in charge, and if AC power adapter is connected.
- **3** Message field: displays the system message.
- 4 Trackball assignment field: displays the current assignment of the trackball.
- **5** Input method: display the current input method.

# Main Menu

Displays the mode-specific controls corresponding to the four-way and twoway menu keys on the control panel

# Parameter Window

This window displays mode-specific parameters for the current imaging mode.

# Soft Menu

Displays the mode-specific controls corresponding to the four-way menu keys on the control panel.

# 6.4 Cart

The cart provides several features that facilitates clinical use, including console docking, better mobility, printing ability, more ports, more probes, etc.

Cart

# 6.4.1 Specifications

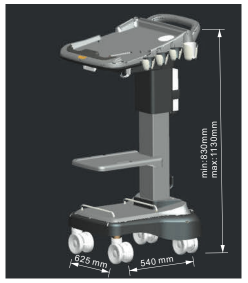
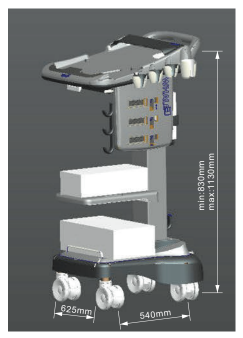


Figure 6-5: The Size of the Standard Cart



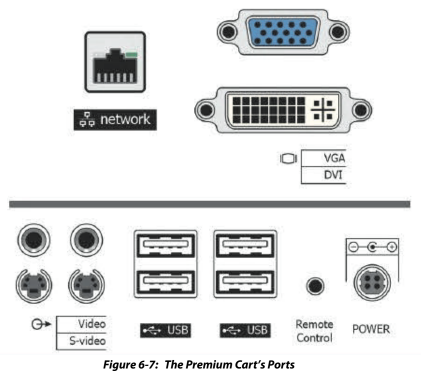
*Figure 6-6: The Size of the Premium Cart* 

Table 6-13: Specifications of the Carts

Name	ne Model		Weight	
Standard Cart	PC10	Plastic	45Kg	
Premium Cart	PC20	Plastic	55Kg	

**Note:** Premium Cart is equipped with MUX (Probe Connector) and removable CD-ROM, while Standard Cart not.

# 6.4.2 The Cart's Ports



**Note:** The Standard Cart doesn't have any ports.

# 6.4.3 Locking wheels

The cart has four swivel wheels. Two frontal locking wheels have Wheel LOCKs, which can be pressed down to lock the wheels.

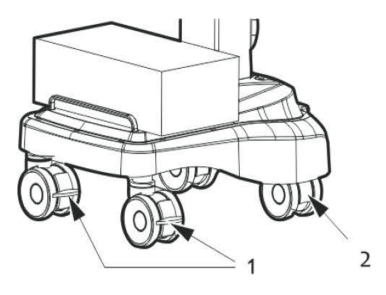


 Figure 6-8: Locking the Wheels

 1
 Wheel LOCK
 2
 Swivel wheel

# 6.4.4 Cart Height Adjustment

The cart can be vertically adjusted by 200 mm(7.87 inch).

To increase the height of the cart, pull and hold the height adjustment handle outward (1), the cart will easily rise if no pressure is applied. To lower the cart, apply proper amount of pressure to the cart while pulling and holding the height adjustment handle.

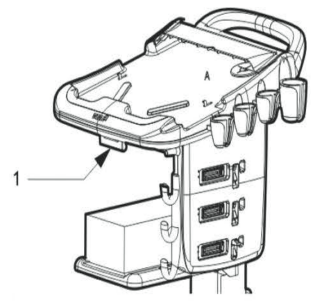
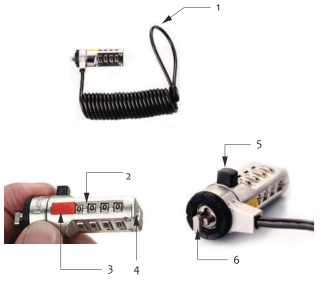


Figure 6-9: Adjust the Cart Height1Cart height adjustment handle



#### Figure 6-10: The Portable Combination Lock

- 1 Coiling cable 2 Combination number
- 3 Combination number 4 Screwhead location
- 5 Push button 4 T-bar

To install the combination lock:

**STEP 1** Take out of the combination lock connected with the cart via the coiling cable (1 in *Figure 6-10*).



Figure 6-11: The combination cable lock

- **STEP 2** Rotate the combination number (2 in *Figure 6-10*) to the number previously set for the lock, for example, the initial combination 0000.
- **STEP 3** Press and hold the push button (5 in *Figure 6-10*).

The T-bar (6 in *Figure 6-10*) is automatically rotated 90°. If the combination number set in step 2 is wrong, the push button cannot be pressed and the T-bar will not be automatically rotated. When you release the push button, the T-bar will be automatically turned back to its original position.

**STEP 4** Keep the push button pressed, and then align and insert the T-bar to the security slot (1 in *Figure 6-12*) of the Portable Ultrasound Diagnostic Scanner.

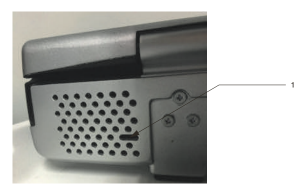


Figure 6-12: Back of the equipment

1 Security slot

**STEP 5** Release the push button.

The unit will be locked to the cart by the combination lock.

**STEP 6** Set the combination to a random number.



For maximum security, be sure to set the combination to a random number after securing the lock to your equipment.



3



4

Figure 6-13: Reset the combination

To reset a combination:

- **STEP 1** Set the combination number to previous number, for example, the initial combination 0000.
- **STEP 2** Align the screwhead (4 in *Figure 6-10*) with a paper clip, and then use the paper clip as a screwdriver to rotate the screwhead 90° clockwise.
- **STEP 3** Set the combination number to a new number, for example, 1234.
- **STEP 4** Rotate counter-clockwise the screwhead 90° to the initial position.

**Note:** Please safeguard your personal combination code. If you lose your combination code, Beijing East Whale Imaging Technology Co., Ltd. will not be able to retrieve it for you.

To unlock the combination lock

- **STEP 1** Set the combination number to previous number.
- **STEP 2** Press and hold the push button, and then pull the combination lock out from the equipment.

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# CHAPTER 7

# SYSTEM OPERATION

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# 7.1 Introduction

This chapter describes all operations related to the Portable Ultrasound Diagnostic Scanner.

To begin an examination with a Portable Ultrasound Diagnostic Scanner consists of three steps:

**STEP 1** Create a new patient record or start a new examination from an existing patient record.

#### **STEP 2** Select **Probe and Application**.

**STEP 3** Start scanning.

According to the steps of an examination, this chapter will be divided into several sections to introduce all the possible operations which can be performed in an examination.

# 7.2 Patient Management

This section contains the following contents:

- Patient Information
- Review
- Report

# 7.2.1 Patient Information

# Create a new patient record

**STEP 1** Press **Patient** key on the control panel, the **Patient Main** window is displayed:

Search/Create Patient	
Patient List	
End Exam	
Exit	

Figure 7-1: Patient Handling Screen

# **STEP 2** Click **Search/Create Patient** button, the **Search/Create Patient** window is displayed:

WHALE	07/07/2017 08:43:53 A	L12-5 Thyroid	MI 1.0 TIS 0.6 07/07/2017 09:05:1
	Search/Create Patient	M	ore 2D THI Freq. 6.0MHz
Patient ID	+ First Name		Proc. 0/72/1/5/1
MidName	Last Name		Comp. On Map A
Gender 🔳 Female 🔳 Male	 DOB	(MM/DD/YYYY)	Age Tint 0
Accession	Category		Power 100 Depth 4.0cm
Phone	Exam Date		FPS 21.1
Ref.M.D	ALL 🛛 La	st Month 🛛 🛛 Last Week 🔎	Today
Patient Last First Ex	mID Gender Phone Operat	oi Categori Ref.M.D DOB	Exam
Dataflow Local-Local		Operator	•
	8/181		
g ss- 1 1		тв;	a en 2D Freeze
	Create Patient	Clear Search	Map A
	Select Patient	Delete	More Tint 0

Figure 7-2: The Search/Create Patient window

- **STEP 3** Enter the Patient ID and other information. Patients in the database with matching information will be displayed in the Patient List field.
- STEP 4 If the inputted information is not in the patient record list, selectCreate Patient on the main menu, the new patient and a new exam are created. The unit is now ready for scanning.

# Start examination from existing patient record

- **STEP 1** Navigate to Search/Create Patient window and enter the patient's information until the desired patient information appears in the Patient List field.
- STEP 2 Search and/or trackball to the desired patient information and double-click the Set key on the control panel (or press Set key once and then select the Select Patient in the main menu, or press [+] in front of the patient record and double-click the desired examination), the Examination List window is displayed (Refer to the Following figure), the recent examination or the desired examination is highlighted. The user can edit the text in the Examination List window.
- **STEP 3** This list displays the previous examinations and diagnosis information for the selected patient. In the main menu, select **Add Exam** to

create a new examination, and then select **Begin Exam** to start the new examination.

WHALE 02	07/1	0/2017 06:01:35 P		P8-3 Ped_Cardiac	MI 0.7 TIS 0.2	07/10/2017 06:10:56 P
Examination List					2D THI	
ExamID	Category	Exam Date	Ref.M.D	Operator		Freq. 3.5MHz Proc. 0/60/1/5/1
170709182230582	Small Parts	07/09/2017				Comp. Off Map B Tint 0 Power 100 Depth 10.0cm FPS 112.6
Findings					× ×	
Diagnoses						
						(
* ***1/				TB:	a er	
		Begin Exam	Patient I			Map B
		End Exam	Searc		More	Tint 0

Figure 7-3: Examination List Window

In the scanning screen, the patient information is displayed on the left side of the Top Area.

# Delete a patient/examination

- To delete a patient record:
  - **STEP 1** Enter the **Search/Create Patient** window.
  - **STEP 2** Trackball to the actual patient record, press **Set** key on the control panel to highlight the patient record to delete.
  - **STEP 3** In the main menu, select **More**, and then select **Delete**. Press [+] in front of the actual patient record and select the desired examination to delete, if this examination is the last one for the patient record, then this patient record is also deleted.
- To delete an examination:
  - STEP 1 Enter the Examination List window.
  - **STEP 2** Trackball to the examination to delete, and press **Set** key on the control panel.
  - **STEP 3** Select **More** in the main menu, select **Del Exam** to delete the examination.

**STEP 4** A warning message prompts user to confirm the action.

# **Edit Patient information**

There are two methods get into the **Patient Information** window:

#### Alternative 1:

**STEP 1** Press **Patient** key on the control panel, the **Patient Main** window is different compared to Figure 7-1 when an examination has already started.

Search/Create Pati	
Current Patient In	
End Exam	
Exit	

Figure 7-4: Patient Handing Screen

**STEP 2** Click **Current Patient Info** button, the **Patient Information** window is displayed (See *"Patient Information Window" (s 7-5, p 100)*). User can edit patient information in this window.

WHALE	wuyu jrer uuhgyt uu	07/07/2017 08:43:53	3 A	L12-5 Thyroid	MI 1.0 TIS 0.6	07/07/2017 09:18:27
Patient ID MidName Gender	uuuyu uuuhgyt Mi Female Ma		jrer uu 07/07/2000 (M	  M/DD/YYYY)	More	2D THI Freq. 6.0MHz Proc. 0/72/1/5/1 Comp. On Map A Tint 0 Power 100 Depth 4.0cm
Accession Height Phone	cm	Category Weight Address	Cardiac <mark>×</mark>	BSA		FPS 21.1
Ref.M.D SYS/DIA	/ mm/Hg	Describe     HR	bpm		4.8	
Operator			07/05/2017 (MM	DD/YYYY)		
	<u> </u>	54/133			Ì.	
👷 ss🤤	10			TB:	a en	2D Freeze
		Begin Exa	im Exam	List		Map A
		End Exar	n Image	List	Search	Tint 0

Figure 7-5: Patient Information Window

#### Alternative 2:

- **STEP 1** Enter the **Examination List** window.
- **STEP 2** In the main menu, select **Patient Info** to display the Patient Information window.

# Browse Images

Images and cine loops stored during a current examination are displayed as thumbnails on the clipboard. When an image is stored, all the displayed information is saved with it (i.e. probe and application selected, image setting...). A cine loop is a sequence of images recorded over a certain time frame. The time frame can be adjusted to cover one or more heart cycles. Cine loops can be stored at any time during the scanning session (see "Cine Loop" (s 7.5, p 168)).

#### To Browse Images and cine loops:

**STEP 1** Enter the **Examination List** window/**Patient Information** window.



**STEP 2** In the main menu, select **Image List** to enter the Image Browser screen.

Figure 7-6: Image Browser Screen

- **STEP 3** The images and cine loops of the selected patient are grouped according to the examinations.
- **STEP 4** Double click the image thumbnail to analyze.

#### End Exam

There are three ways to end an examination:

 Press Patient key on the control panel to show the Patient Main window, then click End Exam button. If there are unsaved images or measured data of a patient, a dialog box will pop-up (See "Message Dialogue Box" (s 7-7, p 101)).



Figure 7-7: Message Dialogue Box

If the **Yes** button were selected, the **Search/Create Patient** window is displayed. Users can create a new patient or select an exist patient to save these information.

- Enter the **Patient Information** window, and select **End Exam** in the main menu to end the exam.
- Enter the **Examination List** window, and select **End Exam** in the main menu to end the exam.

### Batch deletion of local patient data

- STEP 1 Enter the Search/Create Patient window.
- **STEP 2** Select **More** on the Main Menu, then select the **Manage Local Data** to display the Manage Local Data window. The **Delete** radio button is default selected by default.

Ma		
O Delete	Backup	Restore
O Delete All	• 05/12/2016	
		Next Cancel

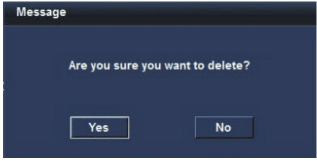
Figure 7-8: Manage Local Data window

There are two methods to delete:

Delete All: delete all local patient data.

Delete by Date: delete local patient data before the selected date.

**STEP 3** Select a method and click **Next** button. A message "Are you sure you want to delete?" will be displayed.



- **STEP 4** Click **Yes** button. "Deleting" will be displayed.
- **STEP 5** After a brief delay, "Delete complete" will be displayed, click **Yes** button to close.

# Backup all local patient data to a removable disk

- **STEP 1** Insert a removable disk into the unit. If the removable disk already contains a patient data backup file, please delete it first.
- **STEP 2** Enter the **Search/Create Patient** window.
- **STEP 3** Select **More** on the Main Menu, select the **Manage Local Data** to display the **Manage Local Data** window.

**STEP 4** Select the **Backup** radio button, **Destination Device** text box will display the file path to the removable disk.

M	anage Local Data			
Delete	Backup	Restore		
Destination Device:				
Folder Name:			]	
		Next	Cancel	

Figure 7-9: Backup

**STEP 5** Click **Next** button, "Are you sure you want to back up" will be displayed.

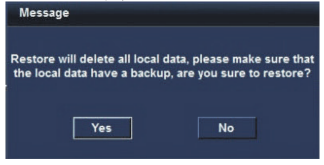
Message	
Are you sure	you want to backup?
Yes	No

- **STEP 6** Click **Yes** button. "Backing up" will be displayed.
- **STEP 7** After a brief delay, "Backup complete" will be displayed, click **Yes** button to close.

# *Restore patient data from a removable disk*

- **STEP 1** Insert the removable disk that contains a local patient data backup into the unit.
- **STEP 2** Enter the **Search/Create Patient** window.

- **STEP 3** Select **More** on the Main Menu, select the **Manage Local Data** to display the **Manage Local Data** window.
- **STEP 4** Select **Restore** radio button, the **Source Device** text box will display the file path to the removable disk.
- **STEP 5** Click **Next** button, the message "Restore will delete all local data, please make sure that the local data have a backup, are you sure to restore?" will be displayed.



- **STEP 6** Click **Yes** button. "Restoring" will be displayed.
- **STEP 7** After a brief delay, a message "Restore complete" will be displayed, click **Yes** button.

# 7.2.2 Review

Review the images from a selected examination or a default examination.

Press **Review** key on the control panel, the stored images of the selected examination or default examination are displayed in the **Review** Screen.



Figure 7-10: Review Screen

- 1 Page number.
- 2 Selected image (blue border).
- 3 Export the imagas and cines to a removable disk.
- 4 Import the images and cines from a removable disk.
- 5 Save As the images and cines to a removable disk.
- 6 Selection tools.

# To analyze

- **STEP 1** Press **Set** key from the control panel on the images.
- **STEP 2** Select **Analyze** in the main menu or double click the selected image. (If more than one image selected, only the first selected image is analyzed.)

# To delete images

- **STEP 1** Use the trackball and **Set** key to select one or more images on the **Review** screen.
- STEP 2 In the main menu, select **Delete**, and warning message will prompt the user to confirm their action. If select **Yes** button, the selected images will be deleted.

# Import the images/cines from a removable disk

**STEP 1** Insert a removable disk into the USB port of the unit.

**STEP 2** Click **Import** button, the **Import** window is displayed.

Import				
Removable Disk: G:\		-		
Path: G:\				
File(s):				
File Name	File Ty	File Size	Modify Time	
System Volume Inf 01	Direct		2016-03-30 10:12:28 2016-05-10 05:12:06	
			ок	Cancel

Figure 7-11: Import window

**STEP 3** Choose folder which you want to load. The folder must contain two directories: AVI and Images.

Import	22			62)G
Removable Disk:	G:\	-	◆	
Path:	G:\01\1605101	71205479\		
File(s):				
File Name	File Ty	File Size	Modify Time	
AVI	Direct		2016-05-10 05:12:06	
Images	Direct		2016-05-10 05:12:06	
Report	Direct		2016-05-10 05:12:06	
			ок с	ancel

Figure 7-12: Two Sub-level Folders

- **STEP 4** Select the **AVI** or **Images** folder and click **OK** button, then a **Loading** message is displayed.
- **STEP 5** After a few seconds, a **Complete** message will display, and the images and cines will be displayed at the **Review** screen. Click **Yes** button to close.

# Export the images/cines to a removable disk

**STEP 1** Insert a removable disk (such as USB disk) into the USB port of the unit.

Export			
Removable Disk:	E:\		•
Folder Name:			
ОК		Cancel	
OK		Cancel	

**STEP 2** Click **Export** button, the **Export** window is displayed.

Figure 7-13: Export window

- **STEP 3** Choose the **Removable Disk** path which you want to export and input a file name. Click **OK** button, then a message box pops up to display the exporting status.
- **STEP 4** Wait a few seconds, the **Saved successfully** message will display. Click **Yes** button to close.

### Save As the images/cine to a removable disk

There are two methods to export the images/cines to a removable disk, the detail description as below:

### Alternative 1:

- **STEP 1** Insert a removable disk into the USB port of the unit.
- **STEP 2** Press **Review** key on the control panel to display the **Review** screen.
- **STEP 3** Use the trackball and **Set** key to select one or more images on the **Review** screen.

STEP 4 Click Save As button, the Save As window is displayed.

Save As		
Save in archive	E:\Images\	
Save as type	DICOM	
Store	© Single	
	Secondary Capture	
Compression NONE		
Qu	ality %	
Γ	OK Cancel	

Figure 7-14: Save As Window

- STEP 5 Modify the Save as type, there are three types: DICOM, AVI, JPG, MP4, BMP. If you select DICOM, you can also modify Store settings.
- STEP 6 Click OK button, a message box pops up to display the export status. After some time, the Save Successfully message is displayed. Click Yes button to close the message box.

#### Alternative 2:

- **STEP 1** Insert a removable disk into the USB port of the unit.
- **STEP 2** Use the trackball and **Set** key to select a image/cine on the clipboard.
- **STEP 3** Press **Trackball** key to active the cursor. Press **Update/Menu** key to display the **System Menu** window.
- **STEP 4** Select **Save As** on the **System Menu** window. The **Save As** window is displayed.
- **STEP 5** Modify the **Save as type**, there are three types: DICOM, AVI, IMAGE. If you select DICOM, you can also modify **Store** settings.
- STEP 6 Click OK button, a message box pops up to display the export status. After some time, the Save Successfully message is displayed. Click Yes button to close the message box.

# 7.2.3 Report

The Portable Ultrasound Diagnostic Scanner enables the creation of patient and examination reports containing patient information, images, measurements and analysis that were made during the examination. The layout of the report is defined by generic templates delivered with the system. Saved reports are read-only. Therefore it is recommended that the data be carefully reviewed before the report is saved. Use the **Worksheet** window to adjust the measured data, use the **Examination List** window to edit comments and diagnosis, use **Patient Information** window to edit patient information. The final report can be printed on a regular laser printer.

### Create a report

• To create a report

Press **Report** key on the control panel, the default template for the current examination is displayed (Refer to the following figure). The information entered during the examination is automatically filled out (e.g. Diagnosis, Comments etc).

NHALE	07/07/2017 07:44:57			1.0 S 0.6	07/07/2017 07:55:31 P
	Ultrasonic diagnos	tic report		2	Preview
Patient Information		Exam	Date: 07/07/2017	t	
Name: Gender: Height:	Ref.M.D: Age: Weight:	Category: Small Describe: BSA:	Parts		
			Insert text		
Findings					
Findings				-	
Findings					
Findings Diagnoses					
				a en	2D Freeze
Diagnoses	Preview Print	Save	TB: Del	Carl Colored	2D Freeze Map B

Figure 7-15: Report Screen

• To choose another report template

**STEP 1** In **Report** screen, select **Template** in the **Main** menu. The **Template selection** menu is displayed showing the available report templates:



Figure 7-16: Template Selection Menu

- **STEP 2** Select a template from the template list (Select Cancel to return to the current template). Then the selected template is displayed on the screen.
- To edit patient information
  - **STEP 1** Trackball to heading of the information to edit. The trackball marker is changed to a hand with pointing finger.
  - **STEP 2** Press **Set** key on the control panel. The original location of the data is displayed.
  - **STEP 3** Press **Report** key on the control panel when completed.
- To add an image to the report
  - **STEP 1** Trackball to the image of interest in the image clipboard.
  - **STEP 2** Press and hold down the **Set** key on the control panel, and using the trackball, drag the selected image to the **Images** area in the report. (If the **Images** area is empty, double click the image in the image clipboard, add the image to the empty **Images** area.)
  - **STEP 3** To move an image between **Images** area, press and hold down the **Set** key on the control panel, and using the trackball, drag the selected image to the new location.

- **STEP 4** To remove an image from the report, press and hold down the **Set** key on the control panel, and using the trackball, drag the selected image out of the **Images** area.
- Add texts to the Findings and Diagnoses text boxes

To add texts, perform either of the following operations:

Type texts

**STEP 1** On the control panel, press **Report**.

The system will pop up the Report dialog.

**STEP 2** In the Findings or the Diagnoses text boxes, type texts.

Select texts

- **STEP 1** On the control panel, press **Report.**
- **STEP 2** On the Report dialog, click **Insert text.**

The system will pop up the Insert text dialog that includes the Nodes list, the Findings list and the Diagnoses list (Users can customize pieces of information that is displayed on those lists, refer to 7.14.4 **Insert text**).

- **STEP 3** On the Node list, select the node that cannot be divided anymore. Users can browse the text related to that node on the Findings and the Diagnoses lists.
- **STEP 4** Double click that node to add the text that is displayed on the Findings and Diagnoses lists to the corresponding text boxes, if necessary.
- **STEP 5** In the Findings or the Diagnoses text boxes, do one of the followings:
  - Type, delete or modify the text.
  - Click in red words, and then select other words from the dropdown list to replace earlier.
- To print a report

Select **Print** in the main menu, the report is printed on the default report printer (please refer to the section 7.13.5 for the details of the Report Printer configuration).

- To store a report
  - **STEP 1** Select **Store** in the Main menu, the report is stored in the Report archive (Every examination can store its own reports). A confirmation window is displayed when completed.
  - **STEP 2** Click **OK** button.

- To retrieve an archived report
  - **STEP 1** Select **Retrieve** in the main menu, a list of the available reports for the current examination is displayed. The default name for the report is formatted: <template type>\_<store date>-<store time>. **CurEditReport** display the current report:



Figure 7-17: A List of the available reports

- **STEP 2** Trackball to the report that need to be retrieved.
- **STEP 3** Press **Set** key on the control panel.
- To delete an archived report
  - **STEP 1** Select **Delete** in the Main menu, a list of available reports for the current examination is displayed.
  - **STEP 2** Trackball to the report to be deleted.
  - **STEP 3** Press **Set** key on the control panel.

## Export a report

To export a report, follow these steps:

- **STEP 1** In the USB port, insert a USB disk.
- **STEP 2** On the control panel, press **Report**.
- **STEP 3** On the Ultrasonic diagnostic report dialog, click **Export**. The system will pop up the Export dialog.
- **STEP 4** On the Removable disk drop-down list, select an inserted removable disk, and then type a file name in the file name text box.

**STEP 5** Click **OK** to save the changes and close the Export dialog. *Note:* The file is saved in the PDF format.

# 7.3 Probe/Application

Probes and their related applications are selected from the Probes and applications pop-up menus as described below. Only probes currently connected are displayed in the Soft menu. Only applications appropriate for the type of probe selected are shown.

## To select a probe and an application

**STEP 1** Press **Application** key on the control panel. The **All Probes** window pops up. A list of the connected probes is displayed.

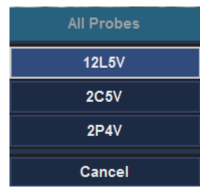
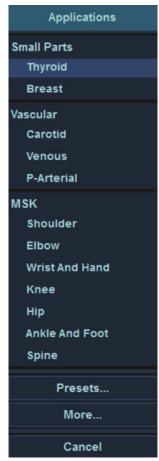


Figure 7-18: All Probes Window

- **STEP 2** Move the trackball to the desired probe.
- **STEP 3** Press **Set** key on the control panel. The **Applications** window for the selected probe is displayed.



**STEP 4** Move the trackball to the desired application.

Figure 7-19: Applications Window

**STEP 5** Press **Set** key on the control panel to launch the application.

**Note:** Make sure that the probe and application names displayed on the screen correspond to the actual probe and application selection.

## To create an user-defined application

**STEP 1** In the **Applications** window, trackball to the **Presets** option and press **Set** key on the control panel.

• If the current application is a custom application, the **Presets** window will be displayed directly.

Presets	
Category	Small Parts 🚬
EnterName	
OK	Cancel

#### Figure 7-20: Presets window

• If the current application is an user-defined application, a message box will be displayed.

Message	
Do you want to update curre to continue, Click 'NO' to	
Yes	No

Click **Yes** button, the message box is closed and the imaging parameters of the current application will be updated. Click **No** button, the message box is closed and the **Presets** window pops up.

- **STEP 2** In the **Presets** window, input a name on the **EnterName** text box. The **OK** button will be illuminated.
- **STEP 3** Click **OK** button, the **Presets** window is closed.

If the name has already exist in the system, a message "Name Exists" will be displayed on the Status Bar.

If the name is new, the current application will be switched to this new application automatically.

**Note:** Only the current probe can be permitted to create the user-defined applications.

# To select an application from the More window

**STEP 1** In the **Applications** window, trackball to the **More** option and press **Set** key on the control panel. The **More** window will be displayed.

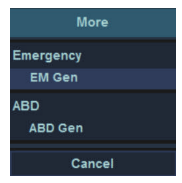


Figure 7-21: More window

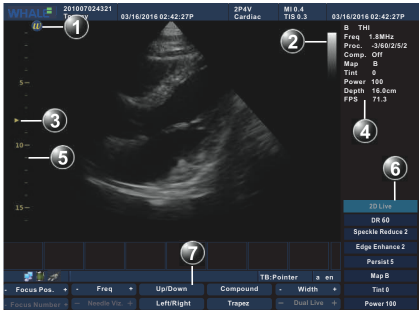
**STEP 2** In the **More** window, trackball to the desired application and press **Set** key on the control panel to launch it.

### Imaging Mode 7.4

#### 7.4.1 2D Mode

# 2D Mode Overview

The 2D mode displays a two-dimensional gray scale image of the tissue within the probe's field of view.



### Figure 7-22: 2D Mode Screen 2

4

6

GrayScale Bar

2D-Mode Soft menu

2D-Mode parameters windows

- Probe orientation marker 1
- 3 Focus marker
- 5 Depth scale
- 2D-Mode Main menu 7

# 2D Mode Main Menu Controls

# Table 7-1: 2D Mode Main Menu Controls

Parameter	Description
Focus Pos.	Use the Focus control to center the focal point(s) on the region of interest. The signal strength and the resolution of the focus position is the best on the whole depth. Moving the focus position will improve corresponding positional signal.
Focus Number	The number of control focus changes from 1 to 4, and the focal point of the triangle is changed accordingly.

Table 7-1:	2D Mode Main	Menu Controls
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Parameter	Description
Freq.	Adjusts the probe's operating frequency. The selected fre- quency is displayed in the status window. For some probes/applications the lowest frequency settings will be Octave imaging settings.
Needle Viz.	Adjusts the emission line to an angle that best fits the nee- dle, which enhances the needle image without impacting the tissue image quality. The echo data of the needle will be merged with that of the tissue to form the final ultra- sound image. This function applies only to the B mode with the linear probe installed.
Up/Down	Enable a mirror image of the 2D image to be created. The reference marker W moves correspondingly to the other side of the image. Up/Down is available in both Live and Freeze.
Left/Right	Flips the 2D image 180 degrees. Left/Right is available in both Live and Freeze.
Compound	Adjusts compound parameter in order to suppress noise.
Trapez	For linear array probe, Trapez imaging provides a greater range of vision.
Width	Controls the size or angular width of the 2D image area. A smaller width corresponds to a higher frame rate.
B Steer	Adjusts the angle of deflection to display more informa- tion related to the image without moving the probe. This function applies only to 2D Mode with the linear probe installed.
B Section Pos	Adjusts the angle of deflection to display more informa- tion related to the image without moving the probe. This function applies only to 2D Mode with the phased array probe installed.

## 2D Mode Soft Menu Controls

Parameter	Description
DR	Enables control of the dynamic range or contrast of the image. When dynamic range is set high, the image is softer.
Speckle Reduce	Controls the speckle noise suppression of the image.
Edge Enhance	Controls the extent of the edge-enhancement processing applied to an image.
Persist	Controls the time-domain correlations to suppress image noise.
Мар	Gray scale map can improve image contrast resolution, noise suppression, and display effects. Map is available in both Live and Freeze.

Table 7-2: 2D Mode Soft Menu Controls

Parameter	Description
Tint	Control and adjust the image tint. Tint is available in both Live and Freeze.
Power	Controls the amount of acoustic power applied in all modes. When power is set to maximum, it is equal to or less than the maximum acoustic power permitted by the FDA. When power is reduced, the signal-to-noise ratio decreases, resulting in potentially noisier image.

 Table 7-2:
 2D Mode Soft Menu Controls

## **Other 2D Mode Controls**

Table 7-3: Other 2D Mode Controls

Parameter	Description
Gain	Adjusted by the knob below the TGC on the control panel. When rotated clockwise, increases the overall gain applied to the received echo signals equally for all depth.
TGC	Compensates for depth-related attenuation in an image. The sliders nearest the operator affect the far field. TGC amplifies returning signals to compensate for the attenua- tion caused by tissue at increasing depths.
Depth	Adjusting the depth will influence diagram frame rate and resolution. Decreasing the depth may allow for higher frame rate and lower resolution. Increasing the depth will increase image resolution and decrease frame rate.
1/2/4	Enables multiple image display windows in which two or four images can be viewed simultaneously.
Alt	Display more Main menu controls: Pano (linear array probe), AMM, TVI (phased array probe), TDI (phased array probe), EI (linear array probe and the convex array probe), SRI (phased array probe).

## Using 2D Mode

The 2D mode is the default mode of Portable Ultrasound Diagnostic Scanner.

In other modes, press 2D key on the control panel to activate 2D mode.

## **Optimizing 2D Mode**

The following controls can be adjusted to optimize the 2D mode display:

- Use the **Gain** and **TGC** controls to optimize the overall image.
- Use the **Depth** control to adjust the range to be imaged.
- Use the **Focus Pos. /Focus Number** control to center the focal point(s) on the region of interest.
- Use the **Freq.** (increment frequency) increase resolution in image.

- Use the **Freq.** (decrement frequency) to increase penetration.
- Use the **Width** to provide a greater field of view.

# 7.4.2 Panoramic Imaging Mode

## Panoramic Imaging Mode Overview

Panoramic Imaging mode generates a two-dimensional image by rendering and merging continuous data acquired by the linear movement of the probe. It is used to observe and measure the overall structure. Only the linear array probe has this mode.



Figure 7-23: Panoramic Imaging Screen

- 1 Probe orientation marker 2
  - er 2 Gray bar
- Focus marker
   Depth Scale
- 4 Panoramic Imaging Mode parameters window
- 4 Panoramic Im
  - 6 Panoramic Imaging Mode Soft menu
- 7 Panoramic Imaging Mode Main menu

## Panoramic Imaging Mode Main Menu Controls

Parameter	Description
Focus Pos.	Use the Focus control to center the focal point(s) on the region of interest. Along the entire depth, the focused position has the most optimal signal strength and resolution. Moving the focus position will improve corresponding positional signal.

Parameter	Description
Freq.	Enables the adjustment of the probe's operating fre- quency. The selected frequency is displayed in the status window. For some probes/applications the lowest fre- quency settings will be Octave imaging settings.
Up/Down	Enable a mirror image of the 2D image to be created. The reference marker W moves correspondingly to the other side of the image. Up/Down is available in both Live and Freeze.
Left/Right	Flips the 2D image 180 degree. Left/Right is available in both Live and Freeze.
Width	Controls the size or angular width of the 2D image sector. A small width corresponds to a higher frame rate.

 Table 7-4: Panoramic Imaging Mode Main Menu Controls

# Panoramic Imaging Mode Soft Menu Controls

Parameter	Description
DR	Enables control of the dynamic range or contrast of the image. When dynamic range is set high, the image is softer.
Speckle Reduce	Controls the speckle noise suppression of the image.
Edge Enhance	Controls the extent of the edge-enhancement processing applied to an image.
Persist	Controls the time-domain correlations to suppress image noise.
Мар	Gray scale map can improve image contrast resolution, noise suppression, and display effects. Map is available in both Live and Freeze.
Tint	Control and adjust the image tint. Tint is available in both Live and Freeze.
Power	Controls the amount of acoustic power applied in all modes. When power is set to maximum, it is equal to or less than the maximum acoustic power permitted by the FDA. When power is reduced, the signal-to-noise ratio decreases, resulting in potentially noisier image.

## Other Panoramic Imaging Mode Controls

Table 7-6: Other Panoramic Imaging Mode Controls

Parameter	Description
Gain	Adjusted by the knob below the TGC on the control panel. When rotated clockwise, increases the overall gain applied to the received echo signals equally for all depth.

Parameter	Description
TGC	Compensates for depth-related attenuation in an image. The sliders nearest the operator affect the far field. TGC amplifies returning signals to compensate for the attenua- tion caused by tissue at increasing depths.
Depth	Adjusting the depth will influence diagram frame rate and resolution. Decreasing the depth may allow for higher frame rate and lower resolution. Increasing the depth will increase image resolution and decrease frame rate.

Table 7-6: Other Panoramic Imaging Mode Controls

## Using Panoramic Imaging Mode

- **STEP 1** While in 2D mode press **Alt** key on the control panel.
- **STEP 2** Select the **Pano** parameter on the main menu to access Panoramic Imaging Mode.

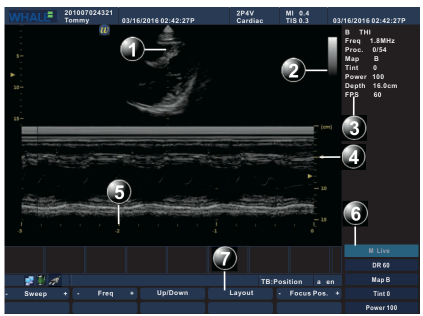
## **Optimizing Panoramic Imaging Mode**

- Use the **Gain** and **TGC** controls to optimize the overall image.
- Use the **Depth** control to adjust the range to be imaged.
- Use the **Focus pos.** control to center the focal point(s) on the region of interest.
- Use the **Freq.** (increment frequency) increase resolution in image.
- Use the **Freq.** (decrement frequency) to increase penetration.
- Use the **Width** to provide a greater field of view.

# 7.4.3 *M Mode*

# M Mode Overview

Display a distance/time plot of a cursor line in the axial plane of the 2D image.



### Figure 7-24: M Mode Screen

- 1 Time motion cursor conventional M-Mode
- 2 Gray bar
- 3 M-Mode parameters windows
- 4 Depth scale
- 5 Time scale
- 6 M-Mode Soft menu
- 7 M-Mode Main menu

## M Mode Main Menu Controls

#### Table 7-7: M Mode Main Menu Controls

Parameter	Description
Freq.	Enables the adjustment of the probe's operating fre- quency. The selected frequency is displayed in the status window. For some probes/applications the lowest fre- quency settings will be Octave imaging settings.

### Table 7-7: M Mode Main Menu Controls

Parameter	Description
Up/Down	Enable a mirror image of the 2D image to be created. The reference marker W moves correspondingly to the other side of the image. Up/Down is available in both Live and Freeze.
Sweep	Adjust the horizontal refresh rate of M-Mode area display. You can speed up or slow down the time line to observe how often an specific event occurs.
Layout	Toggles the display layout of the 2D area and M-mode area, either top/bottom or side by side.
Focus Pos.	Use the Focus control to center the focal point(s) on the region of interest. Along the entire depth, the focused position has the most optimal signal strength and resolution. Moving the focus position will improve corresponding positional signal.

# M Mode Soft Menu Controls

### Table 7-8: M Mode Soft Menu Controls

Parameter	Description
DR	Enables control of the dynamic range or contrast of the image. When dynamic range is set high, the image is softer.
Мар	Gray scale map can improve image contrast resolution, noise suppression, and display effects. Map is available in both Live and Freeze.
Tint	Control and adjust the image tint. Tint is available in both Live and Freeze.
Power	Controls the amount of acoustic power applied in all modes. When power is set to maximum, it is equal to or less than the maximum acoustic power permitted by the FDA. When power is reduced, the signal-to-noise ratio decreases, resulting in potentially noisier image.

# **Other M Mode Controls**

### Table 7-9: Other M Mode Controls

Parameter	Description
Gain	Adjusted by the knob below the TGC on the control panel. When rotated clockwise, increases the overall gain applied to the received echo signals equally for all depth.
TGC	Compensates for depth-related attenuation in an image. The sliders nearest the operator affect the far field. TGC amplifies returning signals to compensate for the attenua- tion caused by tissue at increasing depths.

Parameter	Description
Depth	Adjusting the depth will influence diagram frame rate and resolution, Decreasing the depth may allow for higher frame rate and lower resolution. Increasing the depth will increase image resolution and decrease frame rate.
Alt	Display more Main menu controls: AMM, TDI (phased array probe).

 Table 7-9: Other M Mode Controls

## Using M Mode

In 2D mode press **M** key on the control panel, M mode will start to sweep.

## **Optimizing M Mode**

Preset gives optimum performance with minimum adjustment. If necessary, the following controls can be adjusted to further optimize the M-Mode display:

- Select **Sweep** to optimize the display resolution.
- Select **Gain** and **TGC** controls to adjust the range to be imaged.
- Use the **Freq.** (increment frequency) to increase resolution in image.
- Use the **Freq.** (decrement frequency) to increase penetration.
- Select **Focus Pos.** to move the focal point(s) around the region of interest in the M-Mode display.
- Select **DR** to optimize Dynamic Range.

*Note:* All the controls listed above will also affect the 2D image.

# 7.4.4 Anatomical M-Mode

## Anatomical M-Mode Overview

Displays a distance/time plot from a cursor line, which is independent from the axial plane. Anatomical M-Mode (AMM) is available in gray scale mode.

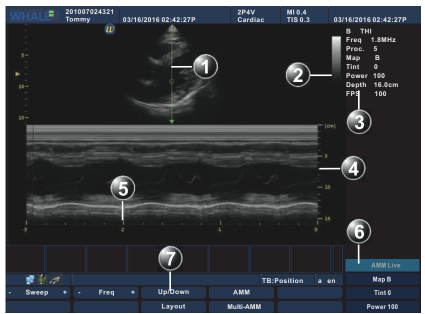


Figure 7-25: AMM Mode Screen

- 1 Time motion cursor conventional M-Mode
- 2 Gray bar
- 3 M-Mode parameters windows
- 4 Depth scale
- 5 Time scale
- 6 M-Mode Soft menu
- 7 M-Mode Main menu

## AMM Mode Main Menu Controls

#### Table 7-10: AMM Mode Main Menu Controls

Parameter	Description
Freq.	Adjusts the probe's operating frequency. The selected fre- quency is displayed in the status window. For some probes/applications the lowest frequency settings will be Octave imaging settings.

Parameter	Description
Up/Down	Enable a mirror image of the 2D image to be created. The reference marker W moves correspondingly to the other side of the image. Up/Down is available in both Live and Freeze.
Sweep	Adjust the horizontal refresh rate of M-Mode area of the display. You can speed up or slow down the time line to conservative the events that the more or less took place several times In a period of time.
Layout	Toggles the display arrangement to define relative dimen- sions of the 2D area, M-mode area, and their position which is either top/bottom or side-by-side.
АММ	Quit AMM Mode.
Multi-AMM	Adds or delete cursors. The maximum number of cursors is three.

Table 7-10: AMM Mode Main Menu Controls

## AMM Mode Soft Menu Controls

### Table 7-11: AMM Mode Soft Menu Controls

Parameter	Description
Мар	Gray scale map can improve image contrast resolution, noise suppression, and display effects. Map is available in both Live and Freeze.
Tint	Control and adjust the image tint. Tint is available in both Live and Freeze.
Power	Controls the amount of acoustic power applied in all modes. When power is set to maximum, it is equal to or less than the maximum acoustic power permitted by the FDA. When power is reduced, the signal-to-noise ratio decreases, resulting in potentially noisier image.

## **Other AMM Mode Controls**

#### Table 7-12: Other AMM Mode Controls

Parameter	Description
Gain	Adjusted by the knob below the TGC on the control panel. When rotated clockwise, increases the overall gain applied to the received echo signals equally for all depth.
TGC	Compensates for depth-related attenuation in an image. The sliders nearest the operator affect the far field. TGC amplifies returning signals to compensate for the attenua- tion caused by tissue at increasing depths.
Depth	Adjusting the depth will influence diagram frame rate and resolution. Decreasing the depth may allow for higher frame rate and lower resolution. Increasing the depth will increase image resolution and decrease frame rate.

#### Table 7-12: Other AMM Mode Controls

Parameter	Description
Alt	Display more Main menu controls: AMM, TDI (phased array probe).

### Using AMM Mode

- **STEP 1** From 2D Live, press **Alt** key on the control panel.
- **STEP 2** Select **AMM** to access **AMM** mode.
- **STEP 3** Use the trackball to position the cursor over the required area of the image.
- **STEP 4** Press **Set** key on the control panel to rotate the AMM sampling line. The sampling line has free rotation throughout the 2D image.
- **STEP 5** Rotate the AMM sampling line to the desired direction.
- **STEP 6** Press **Set** key on the control panel and scrolling the trackball to reposition the intersection point to the desired position along the sample line.
- **STEP 7** Repeat steps 4 and 5 to change the angle of the solid sample line if necessary.

**Note:** When there are multiple cursors, activate either cursor by pressing **Update/Menu** on the control panel.

## **Optimizing AMM Mode**

Preset generally provides optimal performance with minimal adjustment. If necessary, the following controls can be adjusted to further optimize the AMM Mode display:

- Select **Sweep** to optimize the display resolution.
- Select **Gain** and **TGC** controls to adjust the range to be imaged.
- Use the **Freq**. (increase frequency) to increase resolution in image.
- Use the **Freq**. (decrease frequency) to increase penetration.

*Note:* All the controls listed above will also affect the 2D image.

# 7.4.5 CM Mode

In CM Mode, the monitor displays a live color image about blood flow, including the direction of blood flow and spectrum information. This function is available only when the phased array probe is being installed.

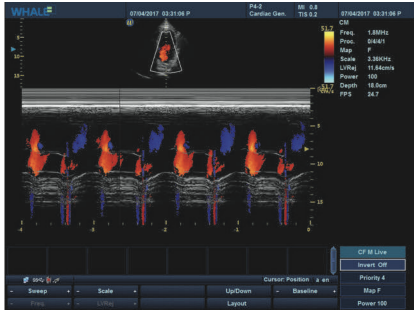


Figure 7-26: CM Mode

# Activate CM Mode

To activate CM Mode,

**STEP** Press successively **2D**, **CFM** and **M** on the control panel.

## Optimize the image in CM Mode

You can optimize the image in CM Mode by adjusting any of the following controls.

## The Main Menu Controls of CM Mode

### Table 7-13: The Main Menu Controls of CM Mode

Parameter	Description
Sweep	Adjust the horizontal refresh rate of M-Mode area display. You can speed up or slow down the time line to observe how often an specific event occurs.

Parameter	Description
Freq.	Adjusts the transmission frequency to control the sensitiv- ity and the level of penetration. The selected frequency is displayed in the status window. Adjusting Frequency may affect Sample Volume and LVRej settings.
Scale	Adjusts the repetition rate of the Doppler pluses transmit- ted when acquiring the data for color flow mapping. The Scale (Nyquist limit) should be adjusted so that no aliasing occurs, while still having good resolution of velocities. The Nyquist limit should be somewhat above the maximum velocity found in the data.
LVRej	LVR, also called wall motion filter, adjusts the extent of low velocity removal.
Up/Down	Enable a mirror image of the 2D image to be created. The reference marker W moves correspondingly to the other side of the image. Up/Down is available in both Live and Freeze.
Layout	Toggles the display layout of the 2D area and M-mode area, either top/bottom or side by side.
Baseline	Adjusts the color map to emphasize flow either towards or away from probe. Baseline is available in both Live and Freeze.

# The Soft Menu Controls of CM Mode

Table 7-14:	: The Soft Menu Controls of CM Mode
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Parameter	Description
Invert	Inverts the color scheme for positive and negative veloci- ties. Invert is available in Live and Freeze.
Priority	Prioritize colors in the Color mode.
Мар	Displays a menu of color map options. Each color map is assigning different color hues for different velocities.
Power	Controls the amount of acoustic power applied in all modes. Acoustic power cannot be set above the amount permitted by the FDA. The Thermal index (TI) and the Mechanical index (MI) are displayed on the screen.

# Other Controls of CM Mode

### Table 7-15: Other Controls of CM Mode

Parameter	Description
Gain	Adjusted by the knob below the TGC on the control panel. When rotated clockwise, increases the overall gain applied to the received echo signals equally for all depth.

Parameter	Description
TGC	Compensates for depth-related attenuation in an image. The sliders nearest the operator affect the far field. TGC amplifies returning signals to compensate for the attenua- tion caused by tissue at increasing depths.
Depth	Adjusting the depth will influence diagram frame rate and resolution. Decreasing the depth may allow for higher frame rate and lower resolution. Increasing the depth will increase image resolution and decrease frame rate.
1/2/4	Enables multiple image display windows in which two or four images can be viewed simultaneously.
Alt	Display more Main menu controls: Simultaneous, TVI (phased array probe), TDI (phased array probe), EI (linear array probe and convex array probe), SRI (phased array probe).

 Table 7-15:
 Other Controls of CM Mode

# 7.4.6 Color Mode

# Color Mode Overview

The Color Doppler Mode allows the user to observe blood flow using Doppler multiple samples.



### Figure 7-27: Color Mode Screen

- 1 Probe orientation marker
- 2 Color bar

- 3 Color ROI
- 4 Color Mode parameters window
- 5 Color Mode Soft menu
- 6 Color Mode Main menu

## Color Mode Main Menu Controls

#### Table 7-16: Color Mode Main Menu Controls

Parameter	Description
Scale	Adjusts the repetition rate of the Doppler pluses transmit- ted when acquiring the data for color flow mapping. The Scale (Nyquist limit) should be adjusted so that no aliasing occurs, while still having good resolution of velocities. The Nyquist limit should be somewhat above the maximum velocity found in the data.
LVRej	LVR, also called wall motion filter, adjusts the extent of low velocity removal.
Steer	Control the angle of the color sample volume (Only for Liner Array Probe).
Freq.	Adjusts the transmission frequency to control the sensitiv- ity and the level of penetration. The selected frequency is displayed in the status window. Adjusting Frequency may affect Sample Volume and LVRej settings.
Angio	Switch to Power Mode.
Frame Rate	Adjusts the Frame Rate.
Baseline	Adjusts the color map to emphasize flow either towards or away from probe. Baseline is available in both Live and Freeze.
BC SameWidth	Adjusts the <b>BC SameWidth</b> setting so that the image width of 2D Mode is the same as that of Color Mode.

# Color Mode Soft Menu Controls

Table 7-17:	<b>Color Mode Soft</b>	Menu Controls
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Parameter	Description
Priority	Prioritize colors in the Color mode.
Persist	Improve the sensitivity of the signal in time domain.
Lateral avg.	Smooths the image by averaging collected horizontal line. Increasing lateral averaging will reduce noise, but may also reduce lateral resolution.
Radial avg.	Smooths the image by averaging collected radial line. Increasing radial averaging will reduce noise, but may also reduce radial resolution.
Мар	Displays a menu of color map options. Each color map is assigning different color hues for different velocities.

Parameter	Description
Invert	Inverts the color scheme for positive and negative veloci- ties. Invert is available in Live and Freeze.
Power	Controls the amount of acoustic power applied in all modes. Acoustic power cannot be set above the amount permitted by the FDA. The Thermal index (TI) and the Mechanical index (MI) are displayed on the screen.

Table 7-17: Color Mode Soft Menu Controls

## **Other Color Mode Controls**

### Table 7-18: Other Color Mode Controls

Parameter	Description
Gain	Adjusted by the knob below the TGC on the control panel. When rotated clockwise, increases the overall gain applied to the received echo signals equally for all depth.
TGC	Compensates for depth-related attenuation in an image. The sliders nearest the operator affect the far field. TGC amplifies returning signals to compensate for the attenua- tion caused by tissue at increasing depths.
Depth	Adjusting the depth will influence diagram frame rate and resolution. Decreasing the depth may allow for higher frame rate and lower resolution. Increasing the depth will increase image resolution and decrease frame rate.
1/2/4	Enables multiple image display windows in which two or four images can be viewed simultaneously.
Alt	Display more Main menu controls: Simultaneous, TVI (phased array probe), TDI (phased array probe), EI (linear array probe and convex array probe), SRI (phased array probe).

## **Using Color Mode**

- **STEP 1** While in 2D mode, press **CFM** key on the control panel.
- **STEP 2** Use the trackball to position the Color ROI over the area to be examined.
- **STEP 3** Rolling the trackball to adjust the position of the Color ROI.
- STEP 4 To adjust the Color ROI size, press Set key and use the trackball. To enlarge or narrow the Color ROI, roll the trackball to the left or right.

To lengthen or shorten the Color ROI, roll the trackball up or down.

- **STEP 5** Press **Set** key on the control panel when the desired size is obtained. Reposition the Color ROI as needed.
- **STEP 6** Press **Freeze** key on the control panel to stop imaging.
- **STEP 7** To quit Color Doppler imaging, please press **CFM** or **2D** key.

## **Optimizing Color Mode**

Preset generally gives optimal performance with minimal adjustment. If necessary, the following controls can be used to further optimize the Color Mode display:

- Select **Gain** to adjust gain in the color flow area.
- Set **Scale** to the highest setting that provides adequate flow detection.
- Select **LVRej** to remove low velocity blood flow and tissue movement to improve image quality.
- Select **Freq**. to optimize the color flow display. Higher settings improve resolution. Lower settings improve depth penetration and sensitivity.
- Select Frame Rate to adjust the Frame Rate.
- Select **Power** to obtain an acceptable image while using the lowest setting possible.

Adjust the following settings to further optimize image display:

- Use **Invert** to reverse the color assignments in the color flow area of the display.
- Use **Priority** to emphasize either the color flow overlay, or the detail of the underlying gray scale tissue.
- Use **Persist** to enhance the sensitivity of the signal's correlation in the time domain.
- Use **Baseline** to emphasize flow either towards or away from the probe.
- Use Radial Avg. and Lateral Avg. to reduce noise in the color flow area.



Use all noise reduction controls with care. Excessive application may obscure low level diagnostic information.

# 7.4.7 Power Mode

## Power Mode Overview

Power Mode allows the observation of blood flow using backscatter intensity of ultrasound signal from blood cells.

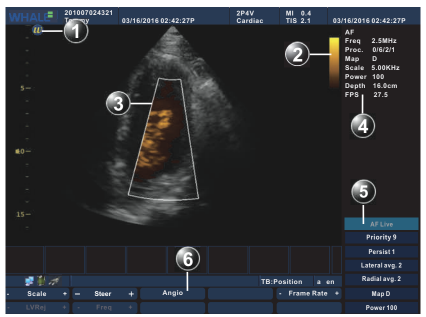


Figure 7-28: Power Mode Screen

- 1 Probe orientation marker
- 2 Color bar
- 3 Color ROI
- 4 Power Mode parameters window
- 5 Power Mode Soft menu
- 6 Power Mode Main menu

## Power Mode Main Menu Controls

### Table 7-19: Power Mode Main Menu Controls

Parameter	Description
Scale	Adjusts the repetition rate of the Doppler pluses transmit- ted when acquiring the data for color flow mapping. The Scale (Nyquist limit) should be adjusted so that no aliasing occurs, while still having good resolution of velocities. The Nyquist limit should be somewhat above the maximum velocity found in the data.
LVRej	LVR, also called Wall motion filter, adjusts the extent of low velocity removal.

Parameter	Description
Steer	Controls the angle of the color sample volume (Only for Liner Array Probe).
Freq.	Adjusts the transmission frequency to control the sensitiv- ity and the level of penetration. The selected frequency is displayed in the status window. Adjusting Frequency may affect Sample Volume and LVRej settings.
Angio	Switch to Color Mode.
Frame Rate	Adjusts the Frame Rate.
BC SameWidth	Adjusts the <b>BC SameWidth</b> setting so that the image width of 2D Mode is the same as that of Power Mode.

## Power Mode Soft Menu Controls

Table 7-20: Power Mode Soft Menu Controls	Table 7-20:	Power Mode S	Soft Menu	Controls
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Parameter	Description
Priority	Prioritizes the image with the information about blood flow of Power Mode.
Persist	Improve the sensitivity of the signal in time domain.
Lateral avg.	Smooths the image by averaging collected horizontal data. Increasing lateral averaging will reduce noise, but may also reduce lateral resolution.
Radial avg.	Smooths the image by averaging collected radial data. Increasing radial averaging will reduce noise, but may also reduce radial resolution.
Мар	Displays a menu of color map options. Each color map is assigning different color hues for different velocities.
Power	Controls the amount of acoustic power applied in all modes. Acoustic power cannot be set above the amount permitted by the FDA. The Thermal index (TI) and the Mechanical index (MI) are displayed on the screen.

# **Other Power Mode Controls**

Table 7-21: Other Power Mode Con	trols
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Parameter	Description
Gain	Adjusted by the knob below the TGC on the control panel. When rotated clockwise, increases the overall gain applied to the received echo signals equally for all depth.
TGC	Compensates for depth-related attenuation in an image. The sliders nearest the operator affect the far field. TGC amplifies returning signals to compensate for the attenua- tion caused by tissue at increasing depths.

Parameter	Description
Depth	Adjusting the depth will influence diagram frame rate and resolution. Decreasing the depth may allow for higher frame rate and lower resolution. Increasing the depth will increase image resolution and decrease frame rate.
1/2/4	Enables multiple image display windows in which two or four images can be viewed simultaneously.
Alt	Displays Simultaneous parameter.

Table 7-21: Other Power Mode Controls

## **Using Power Mode**

- **STEP 1** While in Color mode select **Angio** in the Main menu.
- **STEP 2** Use the trackball to position the Color ROI over the area to be examined.
- **STEP 3** Rolling the trackball to adjust the position of the Color ROI.
- STEP 4 To adjust the Color ROI size, press Set key and use the trackball.To enlarge or narrow the Color ROI, roll the trackball to the left or right.

To lengthen or shorten the Color ROI, roll the trackball up or down.

- **STEP 5** Press **Set** key on the control panel when the desired size is obtained. Reposition the Color ROI as needed.
- **STEP 6** Press **Freeze** key on the control panel to stop imaging.
- **STEP 7** To quit Power Doppler imaging, please press **CFM** or **2D** key.

## **Optimizing Power Mode**

Preset generally gives optimal performance with minimal adjustment. If necessary, the following controls can be used to further optimize the Power Mode display:

- Select **Gain** to adjust gain in the color flow area.
- Set **Scale** to the highest setting that provides adequate flow detection.
- Select **LVRej** to remove low velocity blood flow and tissue movement to improve image quality.
- Select **Freq**. to optimize the color flow display. Higher settings improve resolution. Lower settings improve depth penetration and sensitivity.
- Select Frame Rate to adjust the Frame Rate.
- Select **Power** to obtain an acceptable image while using the lowest setting possible.

Adjust the following settings to further optimize image display:

- Use **Priority** to emphasize either the color flow overlay, or the detail of the underlying gray scale tissue.
- Use **Persist** to enhance the sensitivity of the signal's correlation in the time domain.
- Use Radial Avg. and Lateral Avg. to reduce noise in the color flow area.

# 7.4.8 DPDI Mode

In DPDI Mode, the monitor displays a live color image about blood flow, including the direction and the state of blood flow. This function is available only when the phased array probe is being installed.

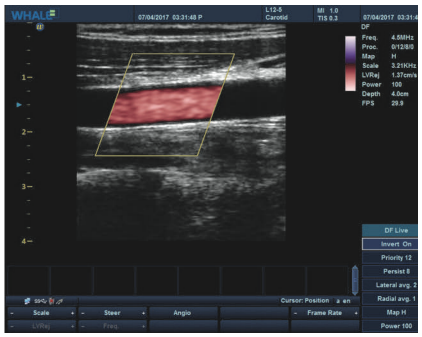


Figure 7-29: DPDI Mode

# Activate DPDI Mode

To activate DPDI Mode,

STEP► Press successively 2D, CFM and Alt on the control panel, and then click DPDI on the main menu.

## Optimize the image in DPDI Mode

You can optimize the image in DPDI Mode by adjusting any of the following controls.

# The Main Menu Controls of DPDI Mode

Parameter	Description
Freq.	Adjusts the transmission frequency to control the sensitiv- ity and the level of penetration. The selected frequency is displayed in the status window. Adjusting Frequency may affect Sample Volume and LVRej settings.
Scale	Adjusts the repetition rate of the Doppler pluses transmit- ted when acquiring the data for color flow mapping. The Scale (Nyquist limit) should be adjusted so that no aliasing occurs, while still having good resolution of velocities. The Nyquist limit should be somewhat above the maximum velocity found in the data.
LVRej	LVR, also called wall motion filter, adjusts the extent of low velocity removal.
BC SameWidth	Adjusts the BC SameWidth setting so that the image width of 2D Mode is the same as that of DPDI Mode.
Frame Rate	Adjusts the Frame Rate.
Angio	Switch to Power Mode.

# The Soft Menu Controls of DPDI Mode

Table 7-23: The Soft Menu Controls of DPDI	/lode
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Parameter	Description
Invert	Inverts the color scheme for positive and negative veloci- ties. Invert is available in Live and Freeze.
Priority	Prioritize the blood flow image of DPDI Mode.
Persist	Improve the sensitivity of the signal in time domain.
Lateral avg.	Smooths the image by averaging collected horizontal data. Increasing lateral averaging will reduce noise, but may also reduce lateral resolution.
Radial avg.	Smooths the image by averaging collected radial data. Increasing radial averaging will reduce noise, but may also reduce radial resolution.
Мар	Displays a menu of color map options. Each color map is assigning different color hues for different velocities.
Power	Controls the amount of acoustic power applied in all modes. Acoustic power cannot be set above the amount permitted by the FDA. The Thermal index (TI) and the Mechanical index (MI) are displayed on the screen.

# Other Controls of DPDI Mode

### Table 7-24: Other controls of DPDI Mode

Parameter	Description
Gain	Adjusted by the knob below the TGC on the control panel. When rotated clockwise, increases the overall gain applied to the received echo signals equally for all depth.
TGC	Compensates for depth-related attenuation in an image. The sliders nearest the operator affect the far field. TGC amplifies returning signals to compensate for the attenua- tion caused by tissue at increasing depths.
Depth	Adjusting the depth will influence diagram frame rate and resolution. Decreasing the depth may allow for higher frame rate and lower resolution. Increasing the depth will increase image resolution and decrease frame rate.
1/2/4	Enables multiple image display windows in which two or four images can be viewed simultaneously.
Alt	Displays Simultaneous parameter.

# 7.4.9 Elastography Image Mode

## Elastography Image Mode Overview

The Elastography Image Mode (EI) allows the observation of characteristics such as elasticity, density and shift in tissue.

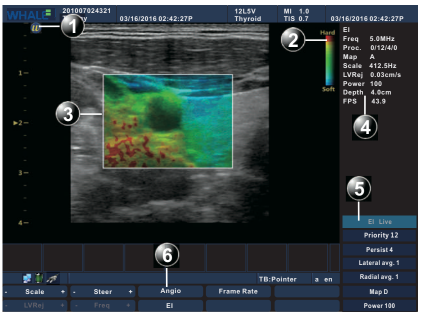


Figure 7-30: El Mode Screen

- 1 Probe orientation marker 2 Color bar
- 3 Color ROI
- 4 El Mode parameters window
- 5 El Mode Soft menu
- 6 El Mode Main menu

# El Mode Main Menu Controls

### Table 7-25: El Mode Main Menu Controls

Parameter	Description
Scale	Adjusts the repetition rate of the Doppler pluses transmit- ted when acquiring data for color flow mapping. The Scale (Nyquist limit) should be adjusted so that no aliasing occurs, while still having good resolution of velocities. The Nyquist limit should be somewhat above the maximum velocity found in the data.
LVRej	LVR, also called Wall motion filter, adjusts the extent of low velocity removal.
Steer	Controls the angle of the color sample volume (Only in Liner Array Probe).
Freq.	Adjusts the transmission frequency to control the sensitiv- ity and the level of penetration. The selected frequency is displayed in the status window. Adjusting Frequency may affect Sample Volume and LVRej settings.
Angio	Switch to Power Mode.
El	Switch to 2D Mode.
Frame Rate	Adjusts the Frame Rate.

## El Mode Soft Menu Controls

### Table 7-26: El Mode Soft Menu Controls

Parameter	Description
Priority	prioritize colors in Color mode.
Persist	Improve the sensitivity of the signal in time domain.
Lateral avg.	Smooths the image by averaging collected horizontal data. Increasing lateral averaging will reduce noise, but may also reduce lateral resolution.
Radial avg.	Smooths the image by averaging collected radial data. Increasing radial averaging will reduce noise, but may also reduce radial resolution.
Мар	Displays a menu of color map options. Each color map is assigning different color hues for different velocities.
Power	Controls the amount of acoustic power applied in all modes. Acoustic power cannot be set above the amount permitted by the FDA. The Thermal index (TI) and the Mechanical index (MI) are displayed on the screen.

### **Other El Mode Controls**

#### Table 7-27: Other El Mode Controls

Parameter	Description
Gain	Adjusted by the knob below the TGC on the control panel. When rotated clockwise, increases the overall gain applied to the received echo signals equally for all depth.
TGC	Compensates for depth-related attenuation in an image. The sliders nearest the operator affect the far field. TGC amplifies returning signals to compensate for the attenua- tion caused by tissue at increasing depths.
Depth	Adjusting the depth will influence diagram frame rate and resolution. Decreasing the depth may allow for higher frame rate and lower resolution.Increasing the depth will increase image resolution and decrease frame rate.
1/2/4	Enables multiple image display windows in which two or four images can be viewed simultaneously.
Alt	Display more Main menu controls: Simultaneous, El (linear array probe and convex array probe).

## Using El Mode

- **STEP 1** While in **2D** mode, press **Alt** key on the control panel, then select **EI** parameter on the Main Menu.
- **STEP 2** Use the trackball to position the Color ROI over the area to be examined.
- **STEP 3** Rolling the trackball to adjust the position of the Color ROI.
- STEP 4 To adjust the Color ROI size, press Set key on the control panel and use the trackball.

To enlarge or narrow the Color ROI, roll the trackball to the left or right.

To lengthen or shorten the Color ROI, roll the trackball up or down.

- STEP 5 Press Set key on the control panel when the desired size is obtained. Reposition the Color ROI as needed.
- STEP 6 Press Freeze key on the control panel to stop imaging.

STEP 7 To quit El Mode, please press CFM or 2D key.

## **Optimizing El Mode**

Preset generally gives optimal performance with minimal adjustment. If necessary, the following controls can be used to further optimize the El Mode display:

- Select **Gain** to adjust gain in the color flow area.
- Set **Scale** to the highest setting that provides adequate flow detection.

- Select **LVRej** to remove low velocity blood flow and tissue movement to improve image quality.
- Select **Freq**. to optimize the color flow display. Higher settings improve resolution. Lower settings improve depth penetration and sensitivity.
- Select Frame Rate to adjust the Frame Rate.
- Select **Power** to obtain an acceptable image while using the lowest setting possible.

# 7.4.10 TVI Mode

#### **TVI Mode Overview**

TVI Mode allows the observation of tissue using Doppler signal.

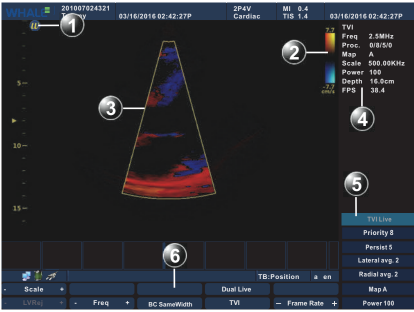


Figure 7-31: TVI Mode Screen

- 1 Probe orientation marker 2
- 3 Color ROI
- 2 Color bar
- 4 TVI Mode parameters window
- 5 TVI Mode Soft menu
- 6 TVI Mode Main menu

#### TVI Mode Main Menu Controls

#### Table 7-28: TVI Mode Main Menu Controls

Parameter	Description
Scale	Adjusts the repetition rate of the Doppler pluses transmit- ted when acquiring the data for color flow mapping. The Scale (Nyquist limit) should be adjusted so that no aliasing occurs, while still having good resolution of velocities. The Nyquist limit should be somewhat above the maximum velocity found in the data.
LVRej	LVR, also called Wall motion filter, adjusts the extent of low velocity removal.
Freq.	Adjusts the transmission frequency to control the sensitiv- ity and the level of penetration. The selected frequency is displayed in the status window. Adjusting Frequency may affect Sample Volume and LVRej settings.
TVI	Switch to 2D Mode.
Frame Rate	Adjusts the adjustment of the Frame Rate.
BC SameWidth	Adjusts the <b>BC SameWidth</b> setting so that the image width of 2D Mode is the same as that of TVI Mode.

### TVI Mode Soft Menu Controls

Parameter	Description
Priority	prioritize colors in Color mode.
Persist	Improve the sensitivity of the signal in time domain.
Lateral avg.	Smooths the image by averaging collected horizontal data. Increasing lateral averaging will reduce noise, but may also reduce lateral resolution.
Radial avg.	Smooths the image by averaging collected radial data. Increasing radial averaging will reduce noise, but may also reduce radial resolution.
Мар	Displays a menu of color map options. Each color map is assigning different color hues for different velocities.
Power	Controls the amount of acoustic power applied in all modes. Acoustic power cannot be set above the amount permitted by the FDA. The Thermal index (TI) and the Mechanical index (MI) are displayed on the screen.

#### Table 7-29: TVI Mode Soft Menu Controls

### Other TVI Mode Controls

#### Table 7-30: Other TVI Mode Controls

Parameter	Description
Gain	Adjusted by the knob below the TGC on the control panel. When rotated clockwise, increases the overall gain applied to the received echo signals equally for all depth.
TGC	Compensates for depth-related attenuation in an image. The sliders nearest the operator affect the far field. TGC amplifies returning signals to compensate for the attenua- tion caused by tissue at increasing depths.
Depth	Adjusting the depth will influence diagram frame rate and resolution. Decreasing the depth may allow for higher frame rate and lower resolution. Increasing the depth will increase image resolution and decrease frame rate.
1/2/4	Enables multiple image display windows in which two or four images can be viewed simultaneously.
Alt	Display more Main menu controls.

#### Using TVI Mode

- STEP 1 While in Color Mode select TVI on the Main menu
- **STEP 2** Use the trackball to position the Color ROI over the area to be examined.
- **STEP 3** Rolling the trackball to adjust the position of the Color ROI.
- **STEP 4** To adjust the Color ROI size, press **Set** key on the control panel and use the trackball.

To enlarge or narrow the Color ROI, roll the Trackball to the left or right.

To lengthen or shorten the Color ROI, roll the Trackball up or down

- **STEP 5** Press **Set** key on the control panel when the desired size is obtained. Reposition the Color ROI as needed.
- **STEP 6** Press **Freeze** key on the control panel to stop imaging.
- **STEP 7** To quit TVI Mode, please press **CFM** or **2D** key on the control panel or select **TVI** in the Main Menu.

### **Optimizing TVI Mode**

Preset generally gives optimal performance with minimal adjustment. If necessary, the following controls can be used to further optimize the TVI Mode display:

- Select **Gain** to adjust gain in the color flow area.
- Set **Scale** to the highest setting that provides adequate flow detection.

- Select **LVRej** to remove low velocity blood flow and tissue movement to improve image quality.
- Select **Freq**. to optimize the color flow display. Higher settings improve resolution. Lower settings improve depth penetration and sensitivity.
- Select **Power** to obtain an acceptable image using the lowest setting possible.

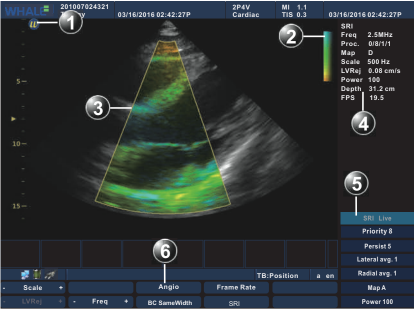
Adjust the following settings to further optimize image display:

- Use **Priority** to emphasize either the color flow overlay, or the detail of the underlying gray scale tissue.
- Use **Persist** to enhance the sensitivity of the signal's correlation in the time domain.
- Use Radial Avg. and Lateral Avg. to reduce noise in the color flow area.

# 7.4.11 Strain Rate Imaging Mode

#### Strain Rate Imaging Mode Overview

Strain Rate Imaging Mode (SRI for short) allows the observation of the speed and characteristics of tissue shift.



#### Figure 7-32: SRI Mode Screen

- 1 Probe orientation marker 2 Color bar
- 3 Color ROI
- 4 SRI Mode parameters window
- 5 SRI Mode Soft menu
- 6 SRI Mode Main menu

### SRI Mode Main Menu Controls

#### Table 7-31: SRI Mode Main Menu Controls

Parameter	Description
Scale	Adjusts the repetition rate of the Doppler pluses transmit- ted when acquiring data for color flow mapping. The Scale (Nyquist limit) should be adjusted so that no aliasing occurs, while still having good resolution of velocities. The Nyquist limit should be somewhat above the maximum velocity found in the data.
LVRej	LVR, also called Wall motion filter, adjusts the extent of low velocity removal.
Freq.	Adjusts the transmission frequency to control the sensitiv- ity and the level of penetration. The selected frequency is displayed in the status window. Adjusting Frequency may affect Sample Volume and LVRej settings.
Angio	Switch to Power Mode
SRI	Switch to the 2D Mode.
Frame Rate	Adjusts the Frame Rate.
BC SameWidth	Adjusts the <b>BC SameWidth</b> setting so that the image width of 2D Mode is the same as that of SRI Mode.

### SRI Mode Soft Menu Controls

Table 7-32:	: SRI Mode Soft Menu Con	trols
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Parameter	Description
Priority	prioritize colors in the Color mode.
Persist	Improve the sensitivity of the signal in time domain.
Lateral avg.	Smooths the image by averaging collected horizontal data. Increasing lateral averaging will reduce noise, but may also reduce lateral resolution.
Radial avg.	Smooths the image by averaging collected radial data. Increasing radial averaging will reduce noise, but may also reduce radial resolution.
Мар	Displays a menu of color map options. Each color map is assigning different color hues for different velocities.
Power	Controls the amount of acoustic power applied in all modes. Acoustic power cannot be set above the amount permitted by the FDA. The Thermal index (TI) and the Mechanical index (MI) are displayed on the screen.

#### **Other SRI Mode Controls**

#### Table 7-33: Other SRI Mode Controls

Parameter	Description
Gain	Adjusted by the knob below the TGC on the control panel. When rotated clockwise, increases the overall gain applied to the received echo signals equally for all depth.
TGC	Compensates for depth-related attenuation in an image. The sliders nearest the operator affect the far field. TGC amplifies returning signals to compensate for the attenua- tion caused by tissue at increasing depths.
Depth	Adjusting the depth will influence diagram frame rate and resolution. Decreasing the depth may allow for higher frame rate and lower resolution. Increasing the depth will increase image resolution and decrease frame rate.
1/2/4	Enables multiple image display windows in which two or four images can be viewed simultaneously.
Alt	Display more Main menu controls.

#### Using SRI Mode

- STEP 1 While in 2D Mode select SRI on the Main menu
- STEP 2 Use the trackball to position the Color ROI over the area to be examined.
- **STEP 3** Rolling the trackball to adjust the position of the Color ROI.
- STEP 4 To adjust Color ROI size, press Set key on the control panel and use the trackball.

To enlarge or narrow the Color ROI, roll the trackball to the left or right.

To lengthen or shorten the Color ROI, roll the trackball up or down

- **STEP 5** Press **Set** key on the control panel when the desired size is obtained. Reposition the Color ROI as needed.
- STEP 6 Press Freeze key on the control panel to stop imaging.
- **STEP 7** To quit SRI Mode, please press **CFM** or **2D** key on the control panel or select **SRI** on the Main Menu.

#### **Optimizing SRI Mode**

Preset generally gives optimal performance with minimal adjustment. If necessary, the following controls can be used to further optimize the SRI Mode display:

- Select **Gain** to gain in the color flow area.
- Set **Scale** to the highest setting that provides adequate flow detection.

- Select **LVRej** to remove low velocity blood flow and tissue movement to improve image quality.
- Select **Freq**. to optimize the color flow display. Higher settings improve resolution. Lower settings improve depth penetration and sensitivity.
- Select **Power** to obtain an acceptable image while using the lowest setting possible.

# 7.4.12 Dual Live Mode

## Dual Live Mode Overview

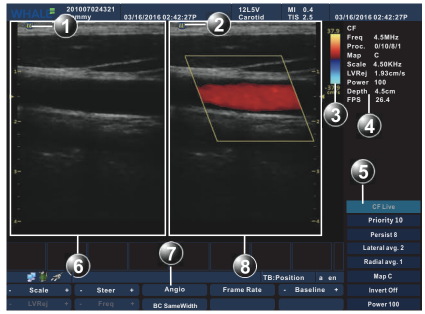


Figure 7-33: The Dual Live Mode Screen

- 1 Window 1 active marker
- 3 Active window 2 color bar
- 5 Active window 2 Soft menu
- 7 Active window 2 Main menu
- 2 Window 2 active marker
- 4 Active window 2 parameter area
- 6 Active window 1 (Gray image)
- 8 Active window 2 (Color image)

The Dual Live mode allows for multiple display windows to be viewed simultaneously. Two windows are shown by default. The left is gray scale image and the right is color image. Two images both active, and all the adjustable controls belong to the color image.

### The Main Menu Controls of The Dual Live Mode

Determine the current imaging mode being one of Color, Power, DPDI, El, TVI or SRI mode. The Main menu controls refer to the corresponding mode (Color Mode/Power Mode/DPDI Mode/El Mode/TVI Mode/SRI Mode).

#### The Soft Menu Controls of The Dual Live Mode

Determine the current imaging mode being one of Color, Power, DPDI, EI, TVI or SRI mode. The Soft menu controls refer to the corresponding mode (Color Mode/Power Mode/DPDI Mode/EI Mode/TVI Mode/SRI Mode).

### Other Controls of The Dual Live Mode

Determine the current imaging mode being one of Color, Power, DPDI, El, TVI or SRI mode. The following controls are responsible for the regulating the corresponding mode.

Parameter	Description
Gain	Adjusted by the knob below the TGC on the control panel. When rotated clockwise, increases the overall gain applied to the received echo signals equally for all depth.
TGC	Compensates for depth-related attenuation in an image. The sliders nearest the operator affect the far field. TGC amplifies returning signals to compensate for the attenua- tion caused by tissue at increasing depths.
Depth	Adjusting the depth will influence diagram frame rate and resolution. Decreasing the depth may allow for higher frame rate and lower resolution. Increasing the depth will increase image resolution and decrease frame rate.
1/2/4	Enables multiple image display windows in which two or four images can be viewed simultaneously.
Alt	Display more Main menu controls: Simultaneous, TVI (phased array probe), Angio, EI (linear array probe and convex array probe), SRI (phased array probe).

Table 7-34: Other Controls of The Dual Live Mode

### Using The Dual Live Mode

In Color/Power/EI/TVI/SRI mode, press Alt key on the control panel.

- **STEP 1** In Color/Power/EI/DPDI/TVI/SRI mode, press **Alt** key on the control panel to display more main menu control.
- **STEP 2** Select **Dual Live** to access the Dual Live mode.

### Optimizing The Dual Live Mode

Determine the current imaging mode being one of Color, Power, DPDI, EI, TVI or SRI mode. The optimization refers to the corresponding mode (Color Mode/Power Mode/DPDI Mode/EI Mode/TVI Mode/SRI Mode).

#### 7.4.13 **PW Mode**

#### PW Mode Overview

PW Mode allows the observation of the speed and characteristics of blood flow in the way of pulse wave Doppler single samples.



Figure 7-34: PW Mode Screen

- Sample Volume
- 3 Angle Value

1

- 5 Doppler baseline
- 7 *PW Mode parameters window*
- 9 Time scale
- PW Mode Main menu 11
- 2 Angle correction marker 4
  - PW cursor line
  - 6 Frequency scale 8
    - PW Mode Soft menu
  - Velocity scale 10

#### **PW Mode Main Menu Controls**

#### Table 7-35: PW Mode Main Menu Controls

Parameter	Description
Sweep	Adjusts the horizontal refresh rate of the Doppler area of the display. The selected sweep is correspondingly displayed in the time scale.
Volume	Regulates PW sound spectrum. When normal noise is low, the sound spectrum is more obvious. When PRF value is low, the noise is relatively low. When PRF value is high, the noise is brighter.

Table 7-35: PW Mode Main Menu Controls

Parameter	Description
Scale	Enables the low velocity portions of the spectrum to be fil- tered, since the Doppler spectrum and audio may contain strong wall-motion signals. The scale value may affect FPS and LVRej. The selected scale is displayed in the status window.
LVRej	Insulates the Doppler signal from excessive noise from vessel movement.
Layout	Toggles the display arrangement to define relative dimen- sions of the 2D area, PW-mode area, and their position which is top/bottom, side to side and Full PW. Layout is available in live and Freeze.
Auto Calcs	Calculates the relevant measurements of one heart cycle automatically.
Steer	Controls the angle of the PW cursor line (only available for the linear array probe).
Quick Angle	Corrects the Doppler velocity scale by defining the angle between the Doppler beam and investigated blood vessel or blood flow. A thin cross bar on the Doppler cursor will rotate as the control is adjusted. Quick angle adjusts the angle by 60 degrees.
Baseline	Adjusts the baseline to accommodate faster or slower blood flows to eliminate aliasing.
Trace	Traces maximum or average trajectory of the spectrum

## PW Mode Soft Menu Controls

Table 7-36:	PW Mode Sc	oft Controls
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Parameter	Description
Freq.	Adjust Doppler transmission frequency to control sensitiv- ity and penetration. Adjusting Freq. may affect Scale and LVRej settings. The selected Freq. is displayed in the status window.
Rejection	Removes the undesirable background noise from the Doppler spectrum, resulting in a darker background. Rejection is available in Live and Freeze.
DR	Enables control of the dynamic range or contrast of the image. When dynamic range is set high, the image is softer and more low-level data is visible.
Sample vol.	Sets the longitudinal size of the region to be sampled for measurement.
Angle	Estimates the flow velocity in a direction at an angle to the Doppler vector by computing the angle between the Doppler vector and flow to be measured.
Мар	Display different Doppler colorization maps. Map is avail- able in Live and Freeze.

Table 7-36: 1	PW Mode Soft Controls
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Parameter	Description
Tint	Adjusts Doppler spectrum tint. Tint is available in live and Freeze.
Invert	Enables the Doppler spectrum to be flipped 180 degrees, so that negative velocities are displayed above the base- line and positive velocities below the baseline.
Power	Controls the amount of acoustic power applied in all modes. When power is set to maximum acoustic power permitted by the FDA. The Thermal index (TI) and the Mechanical index (MI) are displayed on the screen.

#### **Other PW Mode Controls**

Parameter	Description
Gain	Turn the gain knob to adjust the overall brightness of the image. Turn clockwise to make the image brighter, and turn counterclockwise to make darker.
TGC	(only available in 2D image activation) Use the TGC control sliders to adjust the brightness at the different depth. Move the slider left to decrease the brightness at the cor- responding depth; Move the slider right to increase the brightness at the corresponding depth.
Depth	(only available in 2D image activation) Flip the Depth knob to adjust the range of scan depth. Flip the down- wards to make the range of view larger; and flip the upwards to make the range of view smaller.
Update/Menu	Toggles between 2D imaging and live time-motion imag- ing.
Alt	Display more Main menu controls: AMM, TVI (phased array probe), TDI (phased array probe), EI (linear array probe and the convex array probe), SRI (phased array probe).

#### Using PW Mode

- Start PW mode
  - **STEP 1** Press **Cursor** key on the control panel, a cursor line is displayed on the 2D image.
  - **STEP 2** Use the trackball to position the Doppler cursor line and the sample volume location over the area of interest.
  - **STEP 3** Press **PW** key on the control panel, a scanning screen is displayed with a Doppler cursor on the 2D mode image and a Doppler spectrum in the lower part of the screen.
- Stop imaging by pressing **Freeze** key on the control panel.

- Optimize the image by adjusting the image controls describe in the previous section.
- In PW mode, user can start CW/TVD mode by pressing **CW** key or selecting **TDI** parameter of the Main menu.

### **Optimizing PW Doppler Mode**

Preset generally gives optimal performance with minimal adjustment. If necessary, the following controls can be used to further optimize the PW mode display:

- Select **Gain** to gain in the spectral Doppler area.
- Select **LVRej** to reduce unwanted low velocity blood flow and tissue movement.
- Select **Sample vol**. to low setting for better resolution, or higher setting to more easily locate the disturbed flows.
- Select **Freq**. to optimize flow display. Higher setting will improve resolution and the lower setting will increase the depth penetration.
- Select **Power** to obtain an acceptable image while using the lowest setting possible. The Doppler Power setting affects only Doppler operating modes.



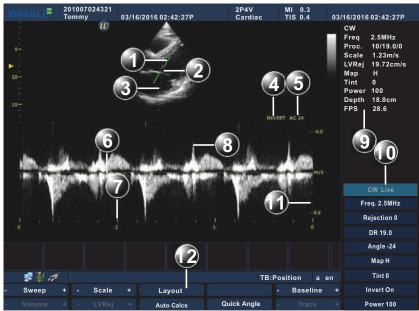
Use all noise reduction controls with care. Excessive application may obscure low level diagnostic information.

- Use **Sweep** to optimize the sweep speed.
- Use **Invert** to reverse the vertical component of the spectral Doppler area of the display.
- Use **Angle** to steer the ultrasound beam to the blood flow to be measured.

# 7.4.14 CW Mode

#### CW Mode Overview

CW Mode allows observation of the highest speed and characteristics of blood flow using continuous wave Doppler signal.



#### Figure 7-35: CW Mode Screen

- 1 Angle correction marker
- 3 CW cursor line
- 5 Angle Value
- 7 Time scale
- 9 CW Mode parameters window
- 11 Velocity scale

- Sample Volume
   Invert marker
- 6 Doppler baseline
- 8 Frequency scale
- Frequency scale
- 10 CW Mode Soft menu
- 12 CW Mode Main menu

#### CW Mode Main Menu Controls

#### Table 7-38: CW Mode Main Menu Controls

Parameter	Description
Sweep	Adjusts the horizontal refresh rate of the Doppler area of the display. The selected sweep is correspondingly displayed in the time scale.
Volume	Regulates PW sound spectrum. When normal noise is low, the sound spectrum is more obvious. When PRF value is low, the noise is relatively low. When PRF value is high, the noise is brighter.

Parameter	Description
Scale	Enables the low velocity portions of the spectrum to be fil- tered, since the Doppler spectrum and audio may contain strong wall-motion signals. The scale value may affect FPS and LVRej. The selected scale is displayed in the status window.
LVRej	Insulates the Doppler signal from excessive noise from vessel movement.
Layout	Toggles the display arrangement to define relative dimen- sions of the 2D area, CW-mode area, and their position which is top/bottom, side to side and Full PW. Layout is available in live and Freeze.
Auto Calcs	Calculates the relevant measurements of one heart cycle automatically.
Quick Angle	Corrects the Doppler velocity scale by defining the angle between the Doppler beam and investigated blood vessel or blood flow. A thin cross bar on the Doppler cursor will rotate as the control is adjusted. Quick angle adjusts the angle by 60 degrees.
Baseline	Adjusts the baseline to accommodate faster or slower blood flows to eliminate aliasing.
Trace	Traces maximum or average trajectory of the spectrum

### CW Mode Soft Menu Controls

#### Table 7-39: CW Mode Soft Menu Controls

Parameter	Description
Freq.	Adjust Doppler transmission frequency to control sensitiv- ity and penetration. Adjusting Freq. may affect Scale and LVRej settings. The selected Freq. is displayed in the status window.
Rejection	Removes the undesirable background noise from the Doppler spectrum, resulting in a darker background. Rejection is available in Live and Freeze.
DR	Enables control of the dynamic range or contrast of the image. When dynamic range is set high, the image is softer and more low-level data is visible.
Angle	Estimates the flow velocity in a direction at an angle to the Doppler vector by computing the angle between the Doppler vector and flow to be measured.
Мар	Display different Doppler colorization maps. Map is avail- able in Live and Freeze.
Tint	Adjusts Doppler spectrum tint. Tint is available in live and Freeze.

Parameter	Description
Invert	Enables the Doppler spectrum to be flipped 180 degrees, so that negative velocities are displayed above the base- line and positive velocities below the baseline.
Power	Controls the amount of acoustic power applied in all modes. When power is set to maximum acoustic power permitted by the FDA. The Thermal index (TI) and the Mechanical index (MI) are displayed on the screen.

 Table 7-39: CW Mode Soft Menu Controls

### Other CW Mode Controls

#### Table 7-40: Other CW Mode Controls

Parameter	Description
Gain	Turn the gain knob to adjust the overall brightness of the image. Turn clockwise to make the image brighter, and turn counterclockwise to make darker.
TGC	(only available in 2D image activation) Use the TGC control sliders to adjust the brightness at the different depth. Move the slider left to decrease the brightness at the cor- responding depth; Move the slider right to increase the brightness at the corresponding depth.
Depth	(only available in 2D image activation) Flip the Depth knob to adjust the range of scan depth. Flip the down- wards to make the range of view larger; and flip the upwards to make the range of view smaller.
Update/Menu	Toggles between 2D imaging and live time-motion imag- ing.
Alt	Display more Main menu controls: AMM, TDI (phased array probe).

#### Using CW Mode

- Start CW mode
  - **STEP 1** Press **Cursor** key on the control panel, a cursor line is displayed on the 2D image.
  - **STEP 2** Use the trackball to position the Doppler cursor line and the sample volume location over the area of interest.
  - **STEP 3** Press **CW** key on the control panel, a scanning screen is displayed with a Doppler cursor on the 2D mode image and a Doppler spectrum in the lower part of the screen.
- Stop imaging by pressing **Freeze** key on the control panel.
- Optimize the image by adjusting the image controls describe in the previous section.

 In CW mode, user can start PW/TVD mode by pressing PW key or selecting TDI parameter of the Main menu.

### **Optimizing CW Doppler Mode**

Preset generally gives optimal performance with minimal adjustment. If necessary, the following controls can be used to further optimize the CW mode display:

- Select **Gain** to adjust gain in the spectral Doppler area.
- Set **LVRej** to reduce unwanted low velocity blood flow and tissue movement.
- Select **Freq**. to optimize flow display. Higher setting will improve resolution and the lower setting will increase the depth penetration.
- Select **Power** to obtain an acceptable image while using the lowest setting possible. The Doppler Power setting affects only Doppler operating modes.



Use all noise reduction controls with care. Excessive application may obscure low level diagnostic information.

- Use the **Sweep** to optimize the sweep speed.
- Use **Invert** to reverse the vertical component of the spectral Doppler area of the display.
- Use Angle to steer the ultrasound beam to the blood flow to be measured.

#### 7.4.15 **TVD** Mode

#### TVD Mode Overview

TVD Mode allows for observations on the speed and characteristics of tissue using pulse waved based tissue Doppler signal.



Figure 7-36: TVD Mode Screen 2

4

6

8

10

12

Sample Volume

TVD cursor line

Frequency scale

TVD Mode Soft menu

Velocity scale

Angle Value

- 1 Angle correction marker
- Color ROI 3

5

- Invert marker
- 7 Doppler baseline
- 9 Time scale
- TVD Mode parameters window 11
- TVD Mode Main menu 13

#### **TVD Mode Main Menu Controls**

#### Table 7-41: TVD Mode Main Menu Controls

Parameter	Description
Sweep	Adjusts the horizontal refresh rate of the Doppler area of the display. The selected sweep is corresponding dis- played in the time scale.
Volume	TVD spectrum sound regulation. Normal voice noise is low; The voice of the spectrum is more obvious. When PRF value is low, the noise sound is relatively low, high PRF, noise sound brighter;

Table 7-41:	<b>TVD Mode Main Menu Controls</b>
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Parameter	Description
Scale	Enables the low velocity portions of the spectrum to be fil- tered, since the Doppler spectrum and audio may contain strong wall-motion signals. The scale value may affect FPS and LVRej. The selected scale is displayed in the status window.
LVRej	Insulates the Doppler signal from excessive noise caused from vessel movement.
Layout	Toggles the display arrangement to define relative dimen- sions of the 2D area, TVD mode area, and their position which is top/bottom, side to side and Full PW. Layout is available in live and Freeze.
Auto Calcs	Calculates the relevant measurement of one heart cycle automatically.
Quick Angle	Enables correction of the Doppler velocity scale by defin- ing the angle between the Doppler beam and investi- gated blood vessel or blood flow. A thin cross bar on the Doppler cursor will rotate as the control is adjusted. Quick angle adjusts the angle by 60 degrees.
Baseline	Adjusts the baseline to accommodate faster or slower blood flows to eliminate aliasing.
Trace	Tracings maximum or average trajectory of the spectrum

#### TVD Mode Soft Menu Controls

#### Table 7-42: TVD Mode Soft Menu Controls

Parameter	Description
Freq.	Adjusts the transmission frequency in Doppler to control sensitivity or level of penetration. Adjusting Freq. may affect Scale and LVRej settings. The selected Freq. is dis- played in the status window.
Rejection	Enables undesirable background noise to be removed from the Doppler spectrum resulting in a darker back-ground. Rejection is available in Live and Freeze.
DR	Enables control of the dynamic range or contrast of the image. When dynamic range is set high, the image is softer and more low-level data is visible.
Sample vol.	Sets the longitudinal size of the region to be sampled for measurement.
Angle	Estimates the flow velocity in a direction at an angle to the Doppler vector by computing the angle between the Doppler vector and flow to be measured.
Мар	Display different Doppler colorization maps. Map is avail- able in Live and Freeze.
Tint	Controls the adjustment of Doppler spectrum tint. Tint is available in live and Freeze.

Parameter	Description
Invert	Enables the Doppler spectrum to be flipped 180 degrees, so that negative velocities are displayed above the base- line and positive velocities below the baseline.
Power	Controls the amount of acoustic power applied in all modes. When power is set to maximum acoustic power permitted by the FDA. The Thermal index (TI) and the Mechanical index (MI) are displayed on the screen.

Table 7-42: TVD Mode Soft Menu Controls

### Other TVD Mode Controls

#### Table 7-43: Other TVD Mode Controls

Parameter	Description
Gain	Turn the gain knob to adjust the overall brightness of the image. Turn clockwise to make the image brighter, and turn counterclockwise to make darker.
TGC	(only available in 2D image activation) Use the TGC control sliders to adjust the brightness at the different depth. Move the slider left to decrease the brightness at the cor- responding depth; Move the slider right to increase the brightness at the corresponding depth.
Depth	(only available in 2D image activation) Flip the Depth knob to adjust the range of scan depth. Flip the down- wards to make the range of view larger; and flip the upwards to make the range of view smaller.
Update/Menu	Toggles between 2D imaging and live time-motion imag- ing.
Alt	Display more Main menu controls: AMM, TVI (phased array probe), TDI (phased array probe).

#### Using TVD Mode

- Start TVD mode
  - **STEP 1** Press **Cursor** key on the control panel, a scanning screen with a Doppler cursor on the 2D image will appear.
  - **STEP 2** Use the trackball to position the Doppler cursor line and the sample volume location over the area of interest.
  - **STEP 3** Press **Alt** key on the control panel, and select **TDI** parameter on the main menu. A scanning screen is displayed with a Doppler cursor on the 2D mode image and a Doppler spectrum in the lower part of the screen.
- Stop imaging by pressing **Freeze** key on the control panel.
- Optimize the image by adjusting the image controls describe in the previous section.

• In TVD mode, user can start PW/CW mode by pressing **PW/CW** key.

### **Optimizing TVD Doppler Mode**

Preset generally gives optimal performance with minimum adjustment. If necessary, the following controls can be adjusted to further optimize the TVD mode display:

- Select **Gain** to set the gain in the spectral Doppler area.
- Select **LVRej** to reduce unwanted low velocity blood flow and tissue movement.
- Select **Sample vol.** to low setting for better resolution, or higher setting to more easily locate the disturbed flows.
- Select **Freq**. to optimize flow display. Higher setting will improve resolution and the lower setting will increase the depth penetration.
- Select **Power** to obtain an acceptable image while using the lowest setting possible. The Doppler Power setting affects only Doppler operating modes.

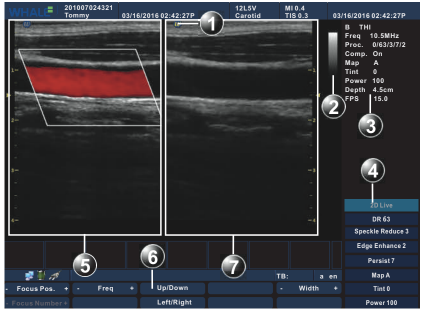


Use all noise reduction controls with care. Excessive application may obscure low level diagnostic information.

- Use the **Sweep** to optimize the sweep speed.
- Use **Invert** to reverse the vertical component of the spectral Doppler area of the display.
- Use **Angle** to steer the ultrasound beam to the blood flow to be measured.

# 7.4.16 The Split Screen

## The Split Screen Overview



#### Figure 7-37: The Split Screen

2

- 1 Active window marker
- 3 Parameter window of the active window 4
- 5 Inactive window
- 7 Active window

- Gray bar of the active window
- Soft menu of the active window
- 6 Main menu of the active menu

The Split Screen allows for multiple display windows to be viewed simultaneously. Two windows are shown by default. The images are either gray scale image or color image, and only one image is active. All the adjustable controls belong to the current activated image.

### The Main Menu Controls on The Split Screen

Determine the current imaging mode being one of 2D or Color mode. The Main menu controls refer to the corresponding mode (2D Mode/Color Mode/Power Mode/DPDI Mode/TVI Mode/El Mode/SRI Mode).

### The Soft Menu Controls on The Split Screen

Determine the current imaging mode being one of 2D or Color mode. The Soft menu controls refer to the corresponding mode (2D Mode/Color Mode/ Power Mode/DPDI Mode/TVI Mode/El Mode/SRI Mode).

### Other Controls on The Split Screen

Determine the current imaging mode being one of 2D or Color mode. The following controls are responsible for the regulating the corresponding mode.

Parameter	Description
Gain	Turn the gain knob to adjust the overall brightness of the image. Turn clockwise to make the image brighter, and turn counterclockwise to make darker.
TGC	Use the TGC control sliders to adjust the brightness at the different depth. Move the slider left to decrease the brightness at the corresponding depth; Move the slider right to increase the brightness at the corresponding depth.
Depth	Flip the Depth knob to adjust the range of scan depth. Flip the downwards to make the range of view larger; and flip the upwards to make the range of view smaller.
1/2/4	Enables multiple image display windows in which four images can be viewed simultaneously.
Update/Menu	Switches the active window.
Alt	Display more Main menu controls: DisFormatTwoB, TVI (phased array probe), EI (linear array probe and convex array probe), SRI (phased array probe).

Table 7-44: Other Controls on The Split Screen

## Using The Split Screen

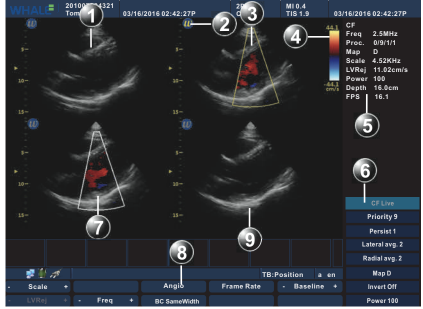
In 2D/Color/Power/DPDI/TVI//EI /SRI mode, press **1/2/4** key on the control panel to activate the Split Screen. Press **Update/Menu** key on the control panel to switch the active window.

## **Optimizing The Split Screen**

Determine the current imaging mode being one of 2D or Color mode. The optimization refers to the corresponding mode (2D Mode/Color Mode/Power Mode/DPDI Mode/TVI Mode/EI Mode/SRI Mode).

# 7.4.17 The Quad Screen

### The Quad Screen Overview



#### Figure 7-38: The Quad Screen

- 1 Inactive window(1)
- 3 Active window
- 5 Parameter window of the active window
- 7 Inactive window(2)
- 9 inactive window(3)

- 2 Active window marker
- 4 Color bar of the active window
- 6 Soft menu of the active window
- 8 Main menu of the active window

The Quad Screen allows for multiple display windows to be viewed simultaneously. Four windows are shown by default. The images are either gray scale image or color image, and only one image is active. All the adjustable controls belong to the current activated image.

#### The Quad Screen Main Menu Controls

Determine the current imaging mode being one of 2D or Color mode. The Main menu controls refer to the corresponding mode (2D Mode/Color Mode/Power Mode/DPDI Mode/TVI Mode/El Mode/SRI Mode).

### The Quad Screen Soft Menu Controls

Determine the current imaging mode being one of 2D or Color mode. The Soft menu controls refer to the corresponding mode (2D Mode/Color Mode/ Power Mode/DPDI Mode/TVI Mode/EI Mode/SRI Mode).

### The Quad Screen Other Controls

Determine the current imaging mode being one of 2D or Color mode. The following controls are responsible for the regulating the corresponding mode.

Parameter	Description
Gain	Turn the gain knob to adjust the overall brightness of the image. Turn clockwise to make the image brighter, and turn counterclockwise to make darker.
TGC	Use the TGC control sliders to adjust the brightness at the different depth. Move the slider left to decrease the brightness at the corresponding depth; Move the slider right to increase the brightness at the corresponding depth.
Depth	Flip the Depth knob to adjust the range of scan depth. Flip the downwards to make the range of view larger; and flip the upwards to make the range of view smaller.
1/2/4	Enables multiple image display windows in which four images can be viewed simultaneously.
Update/Menu	Switches the active window.
Alt	Display more Main menu controls: TVI (the phased array probe has only), EI (the linear array probe and the convex array probe have), SRI (the phased array probe has only).

Table 7-45: The Quad Screen Other Controls

## Using The Quad Screen

In the Split Screen, press **1/2/4** key on the control panel to activate the Quad Screen. Press **Update/Menu** key on the control panel to switch the active window.

## **Optimizing The Quad Screen**

Determine the current imaging mode being one of 2D or Color mode. The optimization refers to the corresponding mode (2D Mode/Color Mode/Power Mode/DPDI Mode/TVI Mode/EI Mode/SRI Mode).

# 7.5 Cine Loop

Cine loop is an important part of the ultrasound. Cine loop is available for all imaging modes. It's also helpful towards doctor's review: select the appropriate image, print reports, and other important clinical operations. Cine loop consists of freeze playback, single- frame file playback and multi-frame file playback.

# 7.5.1 Cine Storage Buffer

You can view all the images stored in the cine buffer. When cine storage buffer is full, the earliest images will be replaced. The data coverage process is ongoing. Unfreezing system can delete the data stored in the Cine buffer, and restart collecting data.

Performing the following actions will clear the cine storage buffer, and the system starts to collect new data:

- Unfreeze image.
- Change the imaging mode.
- Change the inspection type.
- Shut down the system power supply.
- Create a new patient exam.

The changes of the following system settings will clear the Cine storage buffer:

- Depth
- Focus
- Width

# 7.5.2 Cine Loop Overview

The cine loop icon and main menu controls are displayed as the following figure:

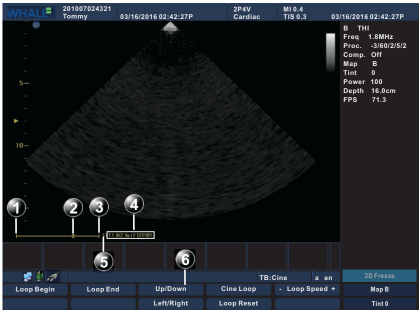


Figure 7-39: Cine Loop Screen

- 1 Left marker
- 3 Right marker
- 5 Cineloop speed
- 2 Frame indicator
- 4 Frame counter
- 6 Cineloop Main menu

# 7.5.3 Cine Loop Main Menu Controls

#### Table 7-46: Cine Loop Main Menu Controls

Controls	Description
Loop Begin	Controls the left marker position, used to edit the length of the cine data.
Loop End	Controls the right marker position, used to edit the length of the cine data.
Loop Reset	Resets the left and right marker to their initial position.
Cine Loop	Starts cine loop acquisition.
Loop Speed	Adjusts the speed of the automatic cine loop.

**Note:** The end position of the cine data cannot be positioned in front of the starting position.

#### Cine Loop

# 7.5.4 Cine Loop Other Controls

The cine loop other controls on the control panel are displayed as the following figure:



Figure 7-40: Cine Loop Other Controls On the Control Panel

Controls	Description	
Trackball	When the imaging mode is frozen, trackball to move the frame indicator and review the images.	
Store	Stores a single frame file or multiple frame file.	

# 7.5.5 View a cine loop

In real-time imaging, the system will automatically store the current image into the cine buffer. You can freeze the image to view the images stored in the cine storage area.

#### To view a cine loop frame by frame

**STEP 1** Press **Freeze** key on the control panel to start the cine mode.

**STEP 2** Use the trackball to scroll through the cine loop frame by frame.

#### To view a cine loop automatically

- **STEP 1** Press **Freeze** key on the control panel to start the Cine mode.
- **STEP 2** Cine icon shows the current total number of frames stored, Frame indicator stays in the last frame. Cine mode main menu appears; you can adjust the playback speed, starting and ending position and so on.
- **STEP 3** After selecting Cine Loop, Cine automatically playback from the first frame. At the same time **Frame indicator** continuous scrolls, indicating the location of the currently active frame, and the Frame counter will update the active frame number.
- STEP 4 Select cine loop again, or scroll the trackball, or press 2D Freeze key on the control panel will stop the automatic cine playback. And the Frame indicator stays on the current frame.

#### Exit cine loop mode

There are two ways to exit cine loop mode:

- Press **Freeze** key on the control to unfreeze the image, exit cine loop mode and return to the real-time imaging;
- Press the imaging mode keys (B, M, CFM, PW, CW, whether the key is valid or not depending on the imaging before freezing) on the control panel to get into the corresponding mode.

# 7.5.6 Store and view a cine file

Cine file storage can be divided into single-frame storage and multi-frame storage.

Images and cine-loops that are stored during a current examination are displayed as thumbnails on the clipboard. When an image is stored, all the additional information that is displayed is saved with it.

### To store single-frame cine file

- **STEP 1** Press **Freeze** key on the control panel to start the cine loop mode or open a multi-frame Cine files in the thumbnail area.
- **STEP 2** Scroll the trackball to select a single image to be stored.
- **STEP 3** Press **Store** key on the control panel to save a single image.
- STEP 4 The image is stored and a thumbnail is displayed on the clipboard. A serial number is assigned to each thumbnail, start from "1" in chronological order.

#### To view a single-frame cine file

- **STEP 1** Press **Trackball** key on the control panel to activate the mouse, and navigate the cursor to the single-frame cine file.
- **STEP 2** Use the **Set** key to double click the single -frame cine file. The image of this single -frame cine file will be displayed.

#### To store a multi-frame cine file

- **STEP 1** Enter real-time imaging condition or Cine automatic playback state.
- STEP 2 Press Store key on the control panel to save the multi-frame image.
- **STEP 3** The cine loop is stored and a thumbnail is displayed on the clipboard. The "loop" icon on the thumbnail image indicates that the media is a cine. A serial number is assigned for each thumbnail, starting from "1" in chronological order.

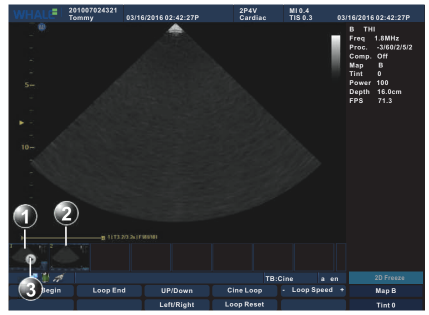


Figure 7-41: Cine File Display

- 1 Multiple frame file
- 2 Single frame file
- 3 Loop marker

#### To view a multi-frame cine file

**STEP 1** Open a multi-frame Cine in the thumbnail area.

**STEP 2** Operation will switch to automatic playback state.

- **STEP 3** You can stop or start automatic playback using the controls in the cine loop menu.
- **STEP 4** Automatic playback status can be changed to manual single-frame playback by scrolling the trackball.

## Exit cine file playback

Press **Freeze** key on the control panel or scan mode key on the control panel to exit the cine file, reload the preset parameters, and return to the 2D real-time mode.

# 7.6 Zoom

The Portable Ultrasound Diagnostic Scanner supports zoom function. The Display zoom magnifies the image of interested area in live 2D, M-Mode and Doppler modes.

## To magnify an image

- **STEP 1** Press **Zoom** key on the control panel. The magnified image appears in the acquisition window.
- **STEP 2** Scroll the trackball to put the zoom area over the area of interest.
- **STEP 3** Press the **Depth** key on the control panel to change the magnification.
- **STEP 4** To turn off the display zoom, press **Zoom** key again.

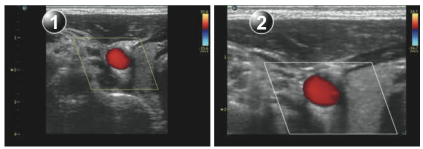


Figure 7-42: Zoom
1 Before zoom 2 After zoom

**Note:** Zoom is only available in live.

7.7 ECG

The physiological module consists of a single connector, which can accept either a set of electrodes cable or an External-ECG cable, capable of handing external ECG signals from other diagnostic ECG devices. The ultrasound image displayed is synchronized with the ECG curve. In M-Mode or Doppler, the ECG curve is synchronized to that particular mode's sweep.

The operator can control the gain, the position and the sweep rate of the ECG curve using the Main menu keys on the control panel.

# 7.7.1 ECG Overview

### ECG Cable

There are four colored electrode connectors at the end of the ECG cable. Each electrode cable connects to the corresponding viscous electrode through colored clamp connectors.

Table 7-48: The Colored Electrode Connectors

Electrode Connectors	Color
LA (Left Arm)	Black
LL (Left Leg)	Red
RA (Right Arm)	White
RL (Right Leg)	Green

#### Lead Placement

There are three kinds of lead placement as below:

Table 7-49: ECG Lead Placement

Lead	Combination
I	LA, RA
II	LL, RA
III	LL, LA

**Note:** The unit use the DC lead off detection method, this method requires RL must be connected, otherwise the test results are fault.

### Active the ECG function

- **STEP 1** Connect the ECG cable to the ECG port of the unit.
- **STEP 2** Paste the electrode plates to the patient's body parts.
- **STEP 3** Depending on the selected lead placement, connect the colored electrode connectors to the electrode plate on the patient's body parts.
- **STEP 4** Press **Physio** key on the control panel to active ECG function.

# 7.7.2 ECG Controls

Press **Physic** key on the control panel to activate physiological ECG controls. The physiological ECG controls are displayed on the Main menu of the scanning screen.

Table 7-50: ECG Controls

Parameter	Description
Horizontal Sweep	Adjusts the refresh rate of the physiological curve. This control is active only in 2D and color modes. The sweep speed of the physiological curve in M-Mode and Doppler is identical to the M-Mode or Doppler horizontal sweep adjusted by the user.
Gain	Enables the user to change the amplitude of the physio- logical curve displayed on the screen.
Position	Enables the user to move the physiological curve on the screen.
ECG	Turns the ECG curve on and off.
Qrs Visible	Displays the Q wave.

# 7.7.3 Display the ECG curve

- Cardiac application: the ECG is turned on by default in all cardiac applications.
- Other applications:
  - **STEP 1** Press **Physic** key on the control panel to get access to the ECG controls.
  - **STEP 2** Press the assignable **ECG** to display the ECG curve.

# 7.7.4 Adjust the display of the ECG curve

#### Adjust the ECG curve sweep speed

- **STEP 1** Press **Physic** key on the control panel.
- **STEP 2** Select the assignable button **Horizontal Sweep** to change the sweep speed.

#### Adjust the ECG curve amplitude

**STEP 1** Press **Physic** key on the control panel.

**STEP 2** Select the assignable button **Gain** to adjust the amplitude of the ECG curve.

**Note:** The ECG signal's amplitude may vary between patients due to different skin moisture and other physiological parameters.

#### Adjust the ECG curve position

- **STEP 1** Press **Physic** key on the control panel.
- **STEP 2** Adjust the assignable button **Position** to move the ECG curve vertically.

# 7.8 Measurement

# 7.8.1 Measurement Overview

There are two types of measurements and calculations: general measurement and special measurement.

**Note:** In order to guarantee the interested area from any miscalculation due to the measurement value in the measuring process, and therefore we adjust the parameters to get the best image quality for measurement.

**Note:** During the measurement of carotid artery, to obtain the accurate Doppler blood flow measurement, we should keep sampling angle at 60 degrees. Reading errors occur more often when the Doppler angle is below or above 60 degrees.

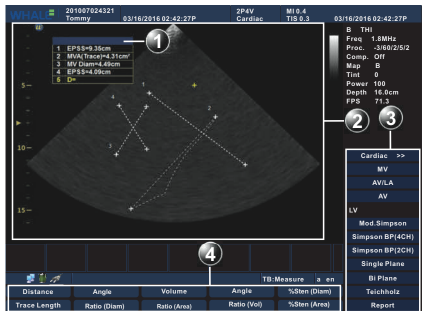
**Note:** If the image is not frozen or the measurement mode is changed in the measuring mode, the measurements and calculations data will disappear from the screen, and the General measurement data will not be saved (Special measurement data will be saved in the worksheet and the report).

**Note:** If the system is suddenly shut down in the measuring process, the measurement data will not be saved.

**Note:** In general, the user can carry out the functions of measurements and calculations in real-time, zoomed or frozen image, but in M mode and PW mode, the measurement function cannot be implemented in the real-time image, for which the image shall be frozen first.

#### Measurement Interface

As shown in the following figure, we need to have a detailed understanding of the following five areas/menus including the measurement process:



#### Figure 7-43: Measurement Interface

- 1 Measurement result table
- 2 Image measurement area
- 3 Special Measurement main menu
- 4 General measurement menu
- Image measurement area
   Use the trackball and **Set** key to show the measurement calipers.
- Measurement result table

Move the cursor to the top row of the table and press **Set** key, then follow the cursor, the measurement result table can be move freely. Move the table using the trackball to a desired location and press **Set** key again. This area can support 8 groups of data display, any data after the eighth group will overwrite the previous measurement data.

- Special Measurement main menu
   From top to bottom: examination name, measurement category, special measurement Item, page number (this option will be displayed when the measurement items occupy more than one page), and report.
- General measurement menu

Use the soft menu to select the measurements of the corresponding general items.

### Caliper Type

The caliper is a measuring mark used to indicate the starting point and the end point. Some caliper groups need multiple measurements to calculate a value. A group of measured data will use the same caliper number for marking, and an image can display at most eight calipers. The mark will also be displayed in the **Measurement result table**; different measuring methods will have different calipers displayed on the image, which can be distinguished by referring to the following table.

Table 7-51: The Caliper Type

Caliper type	Description	Mode	
+ + × ×	To indicate the starting point and end point of each pair of marks	B mode: distance, tracing length, area, angle, volume, stenosis rate, A/B ratio	
	To draw the starting position for a vertical dotted line, capable of marking the hori- zontal position or spacing	M mode: time, HR PW mode: time, HR, PI (automatic), PI (manual), flow	
	To indicate the vertical and horizontal positions.	PW mode: velocity, resis- tance index, acceleration, velocity ratio M mode: dis- tance, slope, A/B ratio	

### Default Measurement Methods and Units

In different imaging modes, there are different default measuring methods. Please refer to relevant chapters of "Meas/Text Preset" for the system default imaging measurement methods.

Some general measurements have more than one measuring method, for example, the area method include elliptical method and tracing method; please see relevant chapters of "Meas/Text Preset" for its default settings.

When the system is measuring different General measurement items, the measurement units are also different; please see of "Meas/Text Preset" for their default units; you can change the unit settings if necessary.

The users can set the default measuring method and unit in the Preset according to their preferences:

STEP 1 Press Config/Dialog key on the control panel ->Click Meas/Text on the bottom of the screen ->Click Meas Property and General Meas

on the sub-menu above the screen. The default settings for general measurement methods can be adjusted here.

#### **Basic Measurement Procedures**

In general, the basic measurement procedures are as follows:

- **STEP 1** Enter the desired mode, and press **Measure** key on the control panel.
- **STEP 2** Select a general measurement or use the trackball to select a Special Measurement.
- **STEP 3** Use the trackball and **Set** key to measure the desired area of the image; and press **Store** key on the control panel to save the image.
- **STEP 4** Results of the measurements will be displayed on the **Measurement** result Table.
- **STEP 5** To remove the measuring scale and measurement result in the image, press **Page Erase** key on the keyboard to clear the screen (However, the measurement data will be saved to the report and worksheet).
- **STEP 6** After the measurement is completed, the Special Measurement results will be saved to the report and the worksheet for viewing and editing.

# 7.8.2 General Measurement

General measurements and calculations refer to all the measurements and calculations that can be performed in the current inspection mode. There are different general measurement items for each type of imaging modes. The specific methods of general measurements are displayed in the soft menu. General measurements and calculations include the measurements and calculations of general 2D mode (including modes of B, Color, DPDI,THI, TVI, and PDI), general M mode (including modes of M, AMM,CM) and Doppler mode (including modes of PW, CW, TVD).

#### **General 2D-mode Measurements**

In 2D mode, you can set its measurement method in the Preset or select the measurement method through the main menu (Refer to the following figure):

				% Sten (Diam)
Trace Length Ratio (D	Diam)	Ratio (Area)	Ratio (Vol)	% Sten (Area)

Figure 7-44: General 2D-Mode Measurement Main Menu

#### Distance Measurement

Function: measuring the distance between two points of the ultrasonic image.

- **STEP 1** Enter B mode and press **Measure** key on the control panel.
- **STEP 2** Select **Distance** in the main menu.
- **STEP 3** Roll the trackball to put the caliper on the image, and position the first measurement mark and press **Set** key.
- **STEP 4** Roll the trackball to move the caliper and position the second measurement mark. Press **Set** key to measure the distance between two points of the image, The measurement result will be displayed in the **Measurement result table** of the imaging screen.

#### Tracing Length Measurement

Function: to use the manual tracing to calculate the distance. In general, B mode tracing length measurement is used for measuring non-linear distance.

- **STEP 1** Press Measure key to enable the measurement function.
- STEP 2 Select Trace Length in the main menu to select Trace Length measurement.
- **STEP 3** Roll the trackball to position the first measurement mark, and press **Set** key to set it's position.
- **STEP 4** Roll the trackball again to position the second measurement mark, and press **Set** key to complete the measurement. The system will record the measuring results to the **Measurement result table** on the screen.

### Area Measurement

There are two type of area measurements, elliptical method and tracing method, Select the default measurement method, or click Area, the elliptical and tracing options will appear. (See "Area Measurement Main Menu" (s 7-45, p 181))



Figure 7-45: Area Measurement Main Menu

Making an ellipse measurement

Function: To measure the circumference and area of a closed area through the elliptical method. When the two diameters D1 and D2 used in the measurement are almost equal, the formula for calculating circumference is very accurate. When the ratio between two diameters exceeds 2:1, it is recommended to use the tracing method to ensure the accuracy of the measurements.

- **STEP 1** Access the measurement menu.
- **STEP 2** Press the function key to select the toggle **Area**, then select **Ellipse**.
- **STEP 3** Roll the trackball to position the first measurement mark, and press **Set** key. Roll the trackball again, and the system will display an ellipse. Press **Set** key to position an axis of the ellipse.
- **STEP 4** Roll the trackball to adjust the shape of the ellipse along its second axis. Press **Set** key to confirm the ellipse and display the measuring data to the **Measurement result table**.
- Making a trace Area Measurement Function: calculating the area/circumference using manual traces.
  - **STEP 1** Activate the measurement function.
  - **STEP 2** Press the function key to select the toggle **Area** in the measurement menu, then select **Trace**.
  - **STEP 3** Roll the trackball and press **Set** key to position the first measurement mark.Roll the trackball again to display the second measurement.
  - **STEP 4** Roll the trackball and a trace line will be generated from the cursor movement. Press **Set** key to position the second mark, and the system will display the circumference and area of the tracing in the **Measurement result table**.

### Angle Measurement

Function: To measure the angle between two intersecting planes on the ultrasonic plane, of which the larger angle is  $\alpha$ , and the smaller angle is  $\beta$ , and these two angles will be displayed in the Measurement result table.

- STEP 1 Click Angle in the measurement menu to select the angle measurement.
- **STEP 2** Roll the trackball to put the caliper on the image, and position the first measurement mark and press **Set** key.
- **STEP 3** Roll the trackball to move the caliper to position the second measurement mark, then press **Set** key and a line segment will occur.
- **STEP 4** Roll the trackball to position the third measurement mark and press **Set** key.
- **STEP 5** Roll the trackball to move the caliper to position the fourth measurement mark, then press **Set** key and another line segment will occur.
- **STEP 6** The angle measurement between these two line segments will be displayed in the **Measurement result table**.

#### Diameter Stenosis Rate and Area Stenosis Rate Measurements

Diameter stenosis rate and area stenosis rate can be set in the Preset or through the soft menu; refer to distance measurement and ellipse area measurement for its measurement methods, which will not be repeated here.

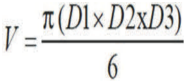
#### Volume Measurement

Press the toggle Volume and five volume measurement methods will appear, as shown below (Refer to the following figure):

Ellipse+Distance	3-Distance	1-Ellipse	Simpson's Method	
Figure 7-46: Volume Measurement Main Menu				

- Ellipse + Distance method
  - **STEP 1** Access the measurement menu.
  - **STEP 2** Select the toggle **Volume**, and then select **Ellipse + Distance**.
  - STEP 3 Use the trackball and press the Set key on the control panel to position and fix the mark. press Set key to position an axis of the ellipse.
  - **STEP 4** Use the trackball and press the **Set** key on the control panel to adjust the shape of the ellipse along it's second axis.
  - STEP 5 Roll the trackball and move the caliper to the starting point of the line segment, then press Set key on the control panel.
  - **STEP 6** Roll the trackball. Move the caliper to the end point of the line segment, then press **Set** key on the control panel to complete the measurement. The measured results will be displayed in the Measurement result table.

Formula:



Elliptic long axis D1, Elliptic short axis D2, Segment line D3. Formula unit: cm.

3-Distance Method

Function: Use the calipers to measure the three distances of D1 length, D2 width and D3 thickness of elliptical-shaped objects. The results of these linear measurements will be accordingly displayed in the **Measurement result table** of the imaging screen. After the thickness is measured, the volume will be displayed in the **Measurement result table**.

Formula:

$$V = \frac{(\pi \times D1 \times D2 \times D3)}{6}$$

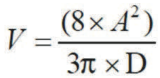
Segment length D1, D2, D3, Formula unit: cm.

• 1-Ellipse Method

Function: Use the ellipse method to calculate the volume, and please refer to the Ellipse Area Method for specific measurement methods. After the measurement is completed, the volume will be displayed in the

## Measurement result table.

Formula:



Segment length D, ellipse area A, Formula unit: cm.

## Distance Ratio, Area Ratio and Volume Ratio Measurements

Distance ratio, area ratio and volume ratio calculate the ratio between two measurements. Users can set this method in the Preset, or select this method in the soft menu. Refer to the measurement methods of distance, area and volume for its measurement methods, which will not be repeated here.

## **General M Mode Measurements**

In the measurement of M mode to conduct a system preset, refer to the method of B mode Measure Preset; we will make an operating introduction on the measurements through the soft menu below (Refer to the following figure):

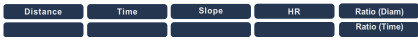


Figure 7-47: General M Mode Measurement Main Menu

### Distance Measurement

Function: To measure the distance between two vertical points on the M mode.

- STEP 1 Enter M mode.
- STEP 2 Press Measure key on the control panel, and click Distance.
- STEP 3 A dotted line will appear. Roll the trackball to adjust the position of the starting point, then press Set key on the control panel.

**STEP 4** Roll the trackball to set the vertical dotted lines, and align the end points on the dotted line, press **Set** key on the control panel to locate the vertical line segment. The measured results will be displayed in the **Measurement result table**.

### **HR** Measurement

Function: To calculate the slope via measuring the distance between two points on M mode ultrasound image.

Click the toggle to switch to Slope, and refer to Distance Measurement for the methods of slope measurement, which will not be introduced in detail here.

#### **Time Measurement**

Function: To measure the time interval between two respective points of the M mode image.

- **STEP 1** Select **Time** to switch to the measurement for time interval.
- **STEP 2** Use the trackball and press **Set** on the control panel to position the dotted line at the starting point of the time interval.
- **STEP 3** Move the trackball and another dotted line will appear, press **Set** key on the control panel to position the end point of the time interval. The time interval between two respective points will be displayed in the **Measurement result table**.

#### **Distance Ratio and Time Ratio Measurements**

Please refer to distance measurement and time measurement above for specific operating methods, and the results will be displayed in the Measurement result table.

## General Doppler Mode Measurement

You can carry out the following general measurements in Doppler mode (Refer to the following figure):

Velocity	Acceleration	PI Auto	Time	Flow (Diam)
Ratio (Vel)	RI	PI Manual	HR	Flow (Area)

Figure 7-48: Doppler Mode Measurement Main Menu

#### Velocity Measurement

Function: This measurement is used to calculate speed.

- **STEP 1** Enter PW mode, and press **Measure** key on the control panel to enter the PW measurement mode.
- STEP 2 Select the toggle Velocity to switch to the flow velocity measurements.
- **STEP 3** A horizontal and vertical intersecting cursor appears. Roll the trackball to adjust the position of focus, press **Set** key on the control pan-

el to position the focus, and the velocity measurement will be displayed in the **Measurement result table**.

### PI (Auto) Measurement

- **STEP 1** After entering PW measurement mode, click **PI Auto** to select automatic tracing measurement.
- **STEP 2** A tracing caliper occurs on the screen, press **Set** key on the control panel to position the caliper and set the starting point.
- **STEP 3** Move the trackball and press **Set** key on the control panel to position the end point.
- STEP 4 The system will automatically calculate the maximum value between the two calipers. In addition, a caliper will appear, and rotate the trackball and press Set key on the control panel to confirm the second caliper. After the measurement is completed, the measurement results will be displayed in the Measurement result table.

### PI (Manual) Measurement

- STEP 1 After entering PW measurement mode, click the main menu PI Manual to select the manual tracing measurement.
- **STEP 2** A tracing caliper will appear on the screen, press **Set** key on the control panel to position the caliper and set the starting point.
- **STEP 3** Move the cursor to the maximum spectrum value required, and press **Set** key on the control panel to position the end point.
- **STEP 4** A caliper will occur, and rotate the trackball to set the second caliper; after the measurement is completed, the measurement results will be displayed in the **Measurement result table**.

### Acceleration Measurement

Function: To measure the ratio between acceleration or deceleration and time. It is composed of two measurement marks: distance mark and velocity mark, to calculate the peak velocity (Vmax), Time (T) and acceleration.

- **STEP 1** Select **Acceleration** and switch to the corresponding measurement.
- **STEP 2** Roll the trackball and press **Set** key on the control panel to set the caliper on the starting point.
- **STEP 3** Roll the trackball to put the caliper on the end point, and press **Set** key on the control panel.
- STEP 4 The measurement results will be displayed in the Measurement result table.

### Velocity Ratio Measurement

Function: To measure the velocities of two respective points (V1, V2) and calculate the velocity ratio (V1/V2, V2/V1, (V1-V2)/V1). Refer to Acceleration Measurement for measuring methods.

### **HR Measurement**

Function: To depict a cardiac cycle through the measurement mark displayed in the form of vertical line, based on which the HR can be determined.

- **STEP 1** Select **HR** in the main menu.
- **STEP 2** Roll the trackball to place the caliper on the starting point of the cardiac cycle on the spectrum, and press **Set** key on the control panel.
- **STEP 3** Roll the trackball to place the caliper on the end point of the cardiac cycle, and press **Set** key on the control panel.
- STEP 4 The measurement results will be displayed in the Measurement result table.

### RI (Resistance Index) Measurement

Function: This measurement is used to calculate the resistance index, measuring the peak systole (PS) and the velocity of end diastole (ED) as well as their velocity rate.

Refer to Velocity Measurement for its measuring methods.

### **D-Flow and A-Flow Measurement**

D-Flow is diameter flow measurement and A-Flow is area flow measurement. The default measurement method can be changed in the Preset or in the soft menu.

The preset method is: press **Config/Dialog** key on the keyboard  $\rightarrow$  click **Meas/Text**  $\rightarrow$  click **General Meas** on the sub-menu above the screen, and change the default settings to the flow measurement method.

Making a Diameter Flow Volume Method
 Function: Diameter flow is an estimated value of the flow that is calcu-

lated based on the vascular diameter. Diameter flow needs to carry out the measurement of vascular diameter in B mode with Doppler velocity tracing.

- **STEP 1** Select the corresponding menu items on the toggle **Flow Volume**, then select **D-Flow**.
- **STEP 2** Put the cursor at the starting point of PW mode image, and press **Set** key on the control panel.
- **STEP 3** Roll the trackball to place the cursor on the end point, and press **Set** key on the control panel.
- **STEP 4** Roll the trackball and move the caliper to the B mode image, then select the starting point and press Set key on the control panel.

- **STEP 5** Roll the trackball to put the caliper on the end point, and press **Set** key on the control panel.
- **STEP 6** The measurement results will be displayed in the **Measurement result table**.
- Making an Area Flow Volume Method

Function: Area flow is an estimated value of the blood flow that is calculated based on area. Area flow also needs to carry out the area measurement in B mode with Doppler velocity tracing.

- **STEP 1** Select the corresponding menu items on the toggle **Flow Volume**, then select **A-Flow**.
- **STEP 2** Move the cursor in the starting point of PW mode image, and press **Set** key on the control panel.
- **STEP 3** Move the cursor to the end point, and press **Set** key on the control panel.
- **STEP 4** Roll the trackball and move the caliper to the B mode image for area measurement (Refer to Area Measurement in 2D-mode General measurement for details).
- **STEP 5** The measuring results will be displayed in the **Measurement** result table.

### Time Measurement

Function: To measure the time interval between two vertical measurement marks.

Refer to Velocity Measurement for its measuring methods.

## 7.8.3 Special Measurement

Special measurements and calculations refer to the measurements and calculations of various specific exam items, including urology, cardiology, emergency, small parts, musculoskeletal, vascular, abdomen, gynaecology and obstetrics. The system will store the measurement and calculated results into the worksheet and report.

Special Measurement shares a similar operating method with general measurement, but the specific measurement items can be selected from the main menu. The specific operating steps are as follows: **STEP 1** Press **Measure** key on the control panel. The **Measurement soft menu** is displayed.

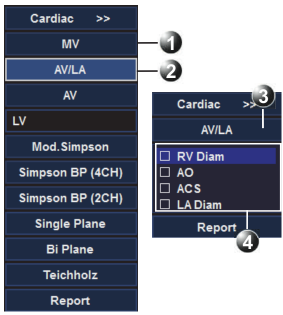


Figure 7-49: Special Measurement Soft Menu

- 1 Exam subjects 2 Selected Exam
- 3 Opened Exam 4 Measurements related to the Opened Exam

## Enter a Exam and perform measurement

- **STEP 1** Press **Measure** key on the control panel to enter Measurement mode. The **Measurement soft menu** with a list of exam is displayed.
- **STEP 2** Select the exam. The **Measurement soft menu** with a list of parameters is displayed.
- **STEP 3** Within the selected exam, select the parameter.
- **STEP 4** Perform the measurement. The parameter's name and measured value will appear in the **Measurement result table**.

## Perform a measurement for another study

- **STEP 1** Trackball to the **Opened study**.
- **STEP 2** Press **Set** key on the control panel. The **Measurement soft menu** with a list of studies is displayed.
- **STEP 3** Select the exam. The **Measurement soft menu** with a list of parameters is displayed.
- **STEP 4** Trackball to the measurement to perform.

- **STEP 5** Press **Set** key on the control panel to activate the measurement tool. The cursor will move back to the scanning window.
- **STEP 6** Perform the measurement. Completed measurements are marked with a check mark after completion, and the next measurement on the list is automatically selected.

## Skip to the next measurement automatically

In the **Preset Dialogue** window, select **Meas/Text->Meas Parameters**, user can set the **Measure Sequence**. If the **Next** option is selected, the cursor will be skip to the next measurement after each measurement.

- **STEP 1** Trackball to the desired measurement item.
- **STEP 2** Press **Set** key on the control panel to activate the measurement item, complete the measurement on the image area. Then the next measurement item will be selected automatically.

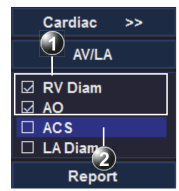


Figure 7-50: Display of a performed measurement

- 1 Performed measurement
- 2 Next measurement is selected automatically

The worksheet function enables the user to review, edit, delete or print data to a report. All measurements and calculations taken during the examination can be viewed at any time using the worksheet.

All special measurements are basically the same operation, Use the following measurement steps for the Cardiac Measurement as an example.

## **Cardiac Measurement**

Cardiac measurements include general cardiac measurement and pediatriccardiac measurement. The measurements use the same step. Refer to general cardiac measurements for measurement steps.

Preparations before measurement:

1 Check whether the probe is suitable for the current measurement item.

- 2 Check whether the system date is the current date.
- **3** Press **Patient** key on the control panel to input the information of the patient.
- 4 Press Application key on the control panel to select cardiac Exam.

#### Cardiac Measurement in 2D Mode

In 2D mode, users can carry out the measurements of cardiac area listed in the main menu. The following table lists the measurement items, descriptions and measurement methods of cardiac measurements defined in the system, The measuring results will be displayed in the corresponding measurement worksheet and patient report.

Table 7-52: Cardiac Measurement Item In 2D Mode

ltem	Description	Measurement methods
MV	Mitral Value	
EPSS	Distance from E point to sep- tal separation, that is, dis- tance from mitral valve anterior lobe in diastole to ventricular septum.	Distance
MVA (Trace)	Mitral Valve Area	Trace/Ellipse
MV Diam	Mitral Valve Diameter	Distance
AV/LA	Aortic Valve / Left Atrium	
RV Diam	Right Ventricle Diameter	Distance
AO	Aortic Root	Distance
ACS	Aortic Valve Cusp Separation	Distance
LA Diam	Left Atrium Diameter	Distance
AV	Aortic Valve	
LVOT Diam	Left ventricular outflow tract diameter	Distance
AV Area	Aortic Valve Area	Trace/Ellipse
Mod.Simpson		
LVAd sax PM	Left ventricular short axis area at papillary muscle level at end diastole	Trace/Ellipse
LVAd sax MV	Left ventricular short axis area at mitral valve level at end diastole	Trace/Ellipse
LVLd apical	Left ventricular length at end diastole, apical	Distance

Table 7-52: Cardiac Measurement Item In 2D Mode

ltem	Description	Measurement methods
LVAs sax PM	Left ventricular short axis area at papillary muscle level at end systole	Trace/Ellipse
LVAs sax MV	Left ventricular short axis area at mitral valve level at end systole	Trace/Ellipse
LVLs apical	Left ventricular length at end systole, apical	Distance
Simpson BP (4CH)		
4ch EDV	End Diastolic Volume	Volume
4ch ESV	End Systolic Volume	Volume
Simpson BP (2CH)		
2ch EDV	4ch ESV	Volume
2ch ESV	2ch ESV	Volume
Single plane Method		
LVAd apical	Left ventricular area at end diastole, apical	Trace/Ellipse
LVLd apical	Left ventricular length at end diastole, apical	Distance
LVAs apical	Left ventricular area at end diastole, apical	Trace/Ellipse
LVLs apical	Left ventricular length at end diastole, apical	Distance
Bi plane Method		
LVAd apical	Left ventricular area at end diastole, apical	Trace/Ellipse
LVAd sax MV	Left ventricular short axis area at mitral valve level at end diastole	Trace/Ellipse
LVIDd	Left ventricular internal dimension at end diastole	Distance
LVAs apical	Left ventricular long-axis area at end systole, apical	Trace/Ellipse
LVAs sax MV	Left ventricular short axis area at mitral valve level at end systole	Trace/Ellipse

ltem	Description	Measurement methods
LVIDs	Left Ventricular Internal Diameter in Systole	Trace/Ellipse
Teichholz		
Diastole	Diastole	
RVAWd	Right ventricular anterior wall thickness at end systole	Distance
RVDd	Right ventricular dimension at end systole	Distance
IVSd	Interventricular septum dimension at end diastole	Distance
LVIDd	Left ventricular internal dimension at end diastole	Distance
LVPWd	Left ventricular posterior wall dimension at end diastole	Distance
Systole	Cardiac systole	
IVSs	Interventricular septum dimension at end systole	Distance
LVIDs	Left ventricular internal dimension at end systole	Distance
LVPWs	Left ventricular posterior wall dimension at end systole	Distance

Table 7-52: Cardiac Measurement Item In 2D Mode

As shown in the table above, the measurement Item mainly includes Distance methods and Trace/Ellipse methods.

#### **Operations of distance method measurement are:**

- **STEP 1** Press **Application** key on the control panel, then select **Cardiac**, and enter 2D mode.
- **STEP 2** Press **Measure** key on the control panel and select **MV** measurement Item in the soft menu (using mitral valve as example), and then click **MV** to display the measurement items for mitral valve.
- **STEP 3** Put the first caliper on the starting point of line segment, Press **Set** key on the control panel.
- **STEP 4** Roll the trackball to put the second caliper on the end point of line segment, Press **Set** key on the control panel.
- **STEP 5** The measurements will be displayed in the **Measurement result table**, and saved to the worksheet and report.

#### Operations of elliptical area measurements are:

- **STEP 1** Enter 2D mode and press **Measure** key on the control panel to enter the measurement interface.
- **STEP 2** Select the **MV** measurement item from the cardiac measurement soft menu (taking mitral valve for example); then click **MV** to display the measurement items of mitral valve, and click **MVA**.
- **STEP 3** The area method measurement displays in the main menu, select **Ellipse** measurement.
- STEP 4 Rotate the trackball and press Set key on the control panel to position the starting point of the ellipse. Rotate the trackball and press
   Set key again to position an axis of the ellipse. Rotate the trackball and press Set key to position the other axis of the ellipse.
- **STEP 5** The measurements will be displayed in the **Measurement result table**, and saved to the worksheet and report.

### Operations of tracing area method measurements are:

- **STEP 1** In the cardiac measurement items menu, select the **MV** measurement Item (using mitral valve as example). Click **MV** to display the measurement items of mitral valve, and click **MVA**.
- **STEP 2** The area method measurement displays in the main menu: press the toggle to select **Trace** measurement.
- **STEP 3** Put the first caliper on the starting point of line segment.
- STEP 4 Press Set key on the control panel.
- **STEP 5** Roll the trackball to display the tracing line, and press **Set** key on the control panel after tracing to the end point.
- **STEP 6** The measurements will be displayed in the **Measurement result table**, and saved to the worksheet and report.

### Cardiac Measurement in M Mode

In M mode, users can carry out the measurements of MV, AV/LA and LV. The following table lists the measurement items, descriptions and measurement methods of cardiac measurements defined in the system, and the measured results will be displayed in the corresponding measurement worksheet and patient report.

Item	Description	Measurement methods
MV	Mitral Value	
CE amp	E-wave amplitude	Distance
CA amp	A-wave amplitude	Distance

#### Table 7-53: Cardiac Measurement Item In M Mode

ltem	Description	Measurement methods
DE Excursion	Mitral valve leaflet excursion in anterior diastole	Slope
DE amp	DE-wave amplitude	Distance
EPSS	Distance from E point to sep- tal separation, that is, dis- tance from mitral valve anterior leaflet in diastole to ventricular septum	Distance
EF Slope	Measures Mitral Valve Slope	Slope
AV/LA		
RV Diam	Right Ventricle Diameter	Distance
AO	Aorta	Distance
ACS	Aortic Cusp Separation	Distance
LA Diam	Left Atrium Diameter	Distance
LVET	Left Ventricular Ejection Time	Time
LVPEP	Left Ventricular Pre-ejection Period	Time
Teichholz		
HR	Heart Rate	HR
Diastole		
IVSd	Interventricular Septal Size at end diastole	Distance
LVIDd	Left Ventricular Internal Dimension at end diastole	Distance
LVPWd	Left Ventricular Posterior Wall Dimension at end dias- tole	Distance
Systole		
LVIDs	Left Ventricular Internal Dimension at end systole	Distance
LVPWs	Left Ventricular Posterior Wall Dimension at end sys- tole	Distance

Table 7-53: Cardiac Measurement Item In M Mode

The table above includes the methods of Distance, Slope, Time and HR in the process of cardiac measurement, and the operation methods are:

**STEP 1** Enter the M mode, and press **Measure** key on the control panel to enter the M mode measurement interface.

- **STEP 2** On the soft menu, the cardiac menu options are displayed. Trackball to the measurement item. The appropriate measurement methods will be displayed in the soft menu.
- STEP 3 A vertical line will be displayed on the system screen. Move the trackball to position the starting point of the vertical line and press
   Set key on the control panel, then move the trackball to position the vertical line and press Set key.
- **STEP 4** The measurements will be displayed in the **Measurement result table** of the screen, and saved to the worksheet and report. Repeat step 3 to continue with the following measurements.

## Cardiac Measurement in Doppler Mode

In Doppler mode, users can carry out the measurements of MV, AV, TV and PV, and the following table lists the measurement items, descriptions and measurement methods of cardiac measurements defined in the system, The measurement results will be displayed in the corresponding measurement worksheet and patient report.

Item	Description	Measurement methods
MV	Mitral Value	
EPSS	Distance from E point to sep- tal separation, that is, dis- tance from mitral valve anterior leaflet in diastole to ventricular septum.	Distance
E Dur	E-wave duration	Time
A Dur	A-wave duration	Time
IVRT	Isovolumic relaxation time	Time
MV E pt	Mitral valve E point	Velocity
MV A pt	Mitral valve A point	Velocity
MVA		
РНТ	Pressure half-time	Pressure half-time
MVA (Trace)	Mitral valve area	Trace
СО	Cardiac output	
MV VTI	Mitral valve velocity time integral	PI (Manual)
MC Diam	Mitral valve diameter	Distance
HR	Heart rate	HR
LVIMP	Left ventricular intramyocar- dial pressure	

Table 7-54: Cardiac Measurement Item In Doppler Mode

ltem	Description	Measurement methods
LVET	Left Ventricular Ejection Time	Time
MV C.O dur	Mitral valve close/open dura- tion	Time
Tel index		
Tel Index a	Time interval between beginning and end of mitral valve filling	Time
Tel Index b	Time interval between beginning and end of aortic flow	Time
AV	Aortic Valve	
AV Vmax	Aortic valve maximum veloc- ity	Velocity
LVOT Vmax	Left ventricular outflow tract maximum velocity	Velocity
IVRT	Isovolumic relaxation time	Time
AVA(VTI)	Aortic Valve Area (VTI)	
AV VTI	Aortic valve velocity time integral	Pl (Manual)
LVOT VTI	Left ventricular outflow tract velocity time integral	Pl (Manual)
LVOT diam	Left ventricular outflow tract diameter	Distance
AVA (trace)	Aortic valve area	
AV area	Aortic valve area	Trace
VSD	Ventricular septal defect	
VSD Vmax	Ventricular septal defect maximum velocity	Velocity
LVSTI	Left ventricular systolic time intervals	
LVET	Left Ventricular Ejection Time	Time
LVPEP	Left Ventricular Pre-ejection Period	Time
HR	Heart rate	HR
TV	Tricuspid valve	
TV VTI	Tricuspid valve velocity time integral	Velocity
TV E pt	Tricuspid valve E point	Velocity

Table 7-54: Cardiac Measurement Item In Doppler Mode

Item	Description	Measurement methods
TV A pt	Tricuspid valve A point	Velocity
RVET	Right ventricle ejection time	Time
TV C.O dur	Tricuspid valve close/open duration	Time
PV	Pulmonic Valve	
PV Vmax	Pulmonary valve maximum velocity	Velocity
RVET	Right ventricle ejection time	Time
RV Act	Right ventricular accelera- tion time	Time
RV PEP	Right ventricular pre-ejec- tion period	Time
CO	Cardiac output	
PV VTI	Pulmonary valve velocity time integral	Pl (Manual)
PV diam	Pulmonary valve diameter	Distance
HR	Heart rate	HR

Table 7-54: Cardiac Measurement Item In Doppler Mode

Users can refer to the operations described in general measurement chapters.

## Carotid Measurement

to 7.14.2 Exam).

Users can read the methods of the cardiac measurement for reference to measure the carotid. Meanwhile, the unit provides an another method to automatically measure the intima-media thickness (IMT).

Note: This method applies only to 2D Mode with the linear probe installed.

To automatically measure the IMT, follow these steps:

- **STEP 1** On the control panel, press **Patient**, and then create or select a patient (Refer to 7.2.1 Patient Information).
- **STEP 2** Press **Application**, and then select a linear array probe from the All Probes menu.
- STEP 3 On the Applications menu, select Carotid. If you cannot find it, add the carotid to the Applications menu by customizing the Applications list on the Applications dialog (Refer
- **STEP 4** Activate 2D Mode (Refer to 7.4.1 2D Mode), and then successively press **Freeze** and **Measure**.

**STEP 5** On the soft menu, click **IMT**, and then select **RT** or **LT** from the IMT list.

A sampling frame will be displayed on the monitor.

**Note: RT** represents the carotid which is at the right side of one's neck, while **LT** represents the left one.

**STEP 6** Drag the sampling frame to the measuring position and adjust its size, and then press **Set**.

*Note:* If the sampling frame is frozen so that you cannot drag it, press **Trackball** to activate it.

**Note:** To adjust the size of the sampling frame, press **Set**, and then scroll the trackball.

STEP 7 On the main menu, select Calculate by pressing the two-way key on the control panel, and then select Finish.
 The measurement results will be displayed on the worksheet.

## 7.8.4 Measurement Errors

Although the system has a very high accuracy in terms of scan and measurement, users should be aware of the errors arising from ultrasonic signal characteristics, scanning structure, tissue and physiological characteristics of liquids.

In order to ensure the best possible measurement accuracy, the image zoom proportion should be applied to the measurement.

In order to improve lateral resolution, select the proper probe according to the depth range of the measurement structure.

During the measuring process, the following measurement errors shall be taken into account:

- Distance measuring error: ± 3% or less;
- Circumference measuring error: ± 3% or less;
- Area measuring error: ± 6% or less;
- Volume measuring error: ± 9% or less;

When the ultrasonic beam axis is aligned with the blood flow, the measuring error of flow velocity should be within  $\pm 5\%$ .

In the process of diagnosis, the measurement data of the ultrasonic systems must be used in combination with other clinical data, and no diagnosis should be made only in terms of measurement data. When the data are acquired by using the ultrasonic system, other factors should also be taken into account. Analysis of these factors has shown that the accuracy of measurement and further calculation largely depend on the quality image. In turn, the image quality depends on system design and skills of operators as well as their understandings of system features.

The ultrasound imaging algorithms are based on the sound traveling 1540m/s in tissue. However, in different tissue types, velocity of sound may be different. In soft tissue, the error is usually by 2%, and sometimes even reaches 5%, particularly when a lot of fat tissue occurs in the measured area.

In order to ensure the best measurement precision, align the probe carefully and keep the sound beam aligned with the direction of flow.

**Note:** The calculation precision of blood flow parameters depends on: System design and signal processing algorithms used in the system;

Quality of reflection signals, including signal-to-noise ratio and Doppler change.

Skills of the users, whether they can correctly adjust the probe in line with the direction of the exam item and select the system parameters.

All of these above will affect the quality of reflection signals and the suitability of processing algorithms.

Due to the above and other factors, the aggregate error of such an absolute measurement like flow velocity sometimes even reaches  $\pm$  50% or higher. Even in ideal laboratory environment, it is very difficult to achieve an error within  $\pm$  (5-10)%.

Therefore, absolute measurement should be avoided, but give priority to the relative measurements such as resistance index and pulsatility index, etc, of which the errors are around 10%.

For the absolute measurement, angle between beam axis and flow direction is very important. If the angle exceeds 60°, the measurement error will increase dramatically.

Even if the angle is less than 60°, the operator should be aware that error also depends on the parallel positional accuracy between flow direction line and actual flow direction.

The calculation precision of the average velocity will be greatly affected by the relative position of sampling volume and blood vessel. The sampling volume must be large enough to be able to "ensonify" the entire sample volume. The sampling volume must be aligned with the blood vessel axis.

Users must receive trainings from skilled experts to ensure proper use of the Portable Ultrasound Diagnostic Scanner.

## 7.8.5 Measurement Result Table

The Measurement Result Table can be moved to prevent the table obscuring parts of the ultrasound image (See "Measurement Result Table" (s 7-51, p 201)).



Figure 7-51: Measurement Result Table

## Moving the Measurement Result Table

- STEP 1 Trackball to the symbol on the heading of the Measurement Result Table.
- **STEP 2** Press **Set** key on the control panel to grab the table.
- **STEP 3** Trackball the **Measurement Result Table** to a new position.
- **STEP 4** Press **Set** to anchor the table.

## 7.8.6 Measurement Units

### Table 7-55: Measurement Units

Calculation item	Unit	SI
Distance	cm	m
Trace	cm	m
Area	cm <sup>2</sup>	m <sup>2</sup>
Angle	rad	rad
Volume	cm <sup>3</sup>	m <sup>3</sup>
HR	bpm	bpm
Slope	cm/s	m/s
Time	ms	S
Velocity	cm/s	m/s

### Table 7-55: Measurement Units

Calculation item	Unit	SI
Acceleration	cm/s <sup>2</sup>	m/s <sup>2</sup>
Volume flow	cm <sup>3</sup> /s	m <sup>3</sup> /s
Ratio	%	%

7.9

# Worksheet

Press **Worksheet** key on the control Panel, the **Worksheet** window will be displayed:

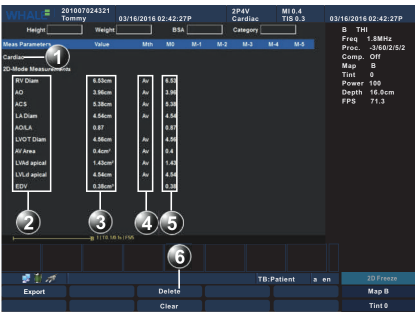


Figure 7-52: Worksheet Window

1 Measurement type

3

- 2 Measurement parameter
- Value: Averaging, Max, Min or Last 4 Value type
- 5 Measured/ calculated values
- 6 Main menu

## To select the type of value

Av 🝷	Av: Average of the measurements taken		
Av	Mx: Maximum measurement		
Mx Mn	Mn: Minmum measurement		
Lt	Lt Lt: Last measurement that was taken		
Figure 7-53: Type Of Value			

- **STEP 1** Trackball to the relevant cell in the Method column.
- **STEP 2** Press **Set** key. A pop-up menu is displayed showing the different options available.
- **STEP 3** Trackball to the required option.
- **STEP 4** Press **Set** key. The value is updated accordingly.

## To change a value manually

Individual measured values can be manually changed using the alphanumeric keyboard.

### To manually change a value

- **STEP 1** Trackball to the value that is to be changed.
- STEP 2 Press Set key.
- **STEP 3** Use the alphanumeric keyboard to enter the new value.

### To restore automatic calculation

- **STEP 1** Trackball to the relevant cell in the Method column.
- **STEP 2** Press **Set** key. A pop-up menu is displayed showing the different calculation options available.
- **STEP 3** Press **Set** key. The value is re-calculated according the method selected.

## To delete a value / parameter

- **STEP 1** Trackball to the measurement value to delete.
- **STEP 2** Select **Delete** in the main menu, and then the value is deleted.
- **STEP 3** Delete all values of the parameter, and then the parameter is deleted.
- **STEP 4** Select **Clear** in the main menu to delete all Parameters and their values.

## Export a worksheet

To export a report, follow these steps:

- **STEP 1** In the USB port, insert a USB disk.
- **STEP 2** On the control panel, press **Worksheet**.
- **STEP 3** On the Worksheet dialog, click **Export**. The system will pop up the Export dialog.
- **STEP 4** On the Removable disk drop-down list, select an inserted removable disk, and then type a file name in the file name text box.
- **STEP 5** Click OK to save the changes and close the Export dialog.

Note: The file is saved in the PDF format.

## 7.10 Text

Text annotations may be inserted anywhere on the screen. The annotation can be a free text or a selected text from an application-specified library or a user-defined library.

## 7.10.1 Text Overview

Press Text key on the control panel to activate the Text function.



Figure 7-54: Text Function

1 Anchored text

- 2 Free text
- 3 Text Soft menu: displays a lirbary of application-specified 4 Text Main menu text

## 7.10.2 Insert a text

## Free text

- **STEP 1** Press **Text** key on the control panel to activate the Text function.
- **STEP 2** Move the cursor by scrolling the trackball to the insertion position.
- **STEP 3** Type the required text.
- **STEP 4** Move the cursor to another position, the text turns white, completing the insert operation.

## Word selection from the text library

- STEP 1 Press Text key on the control panel to activate the Text function.
- **STEP 2** Move the cursor by scrolling the trackball to the first item of the text soft menu, and press **Set** key on the control panel. A list of the available text libraries pops up.
- **STEP 3** Move the cursor to the desired text library and press **Set** key on the control panel. A list of all text items of the text library will be displayed on the text soft menu.
- **STEP 4** Move the cursor to the required text item and press **Set** key on the control panel to select the text item.
- **STEP 5** Move the cursor to the required position and press **Set** key on the control panel to insert the text.

## 7.10.3 Move a text

- **STEP 1** Press **Text** key on the control panel to activate the Text function.
- **STEP 2** Move the cursor by scrolling the trackball to the text that you want to move.
- **STEP 3** Press **Set** key on the control panel to select the text. The text will be activated, and change to yellow.
- **STEP 4** Move the cursor to the desired position.
- **STEP 5** Press **Set** key on the control panel to confirm will be set, and change to white.

## 7.10.4 Modify a text

To modify a text,

- **STEP 1** On the control panel, press **Text** to activate the Text function.
- **STEP 2** Click in the text that you want to modify.

**Note:** The cursor's position is an insertion point.

- **STEP 3** Edit the text with the keyboard.
- **STEP 4** Move away the cursor to save the modification.

## 7.10.5 Delete a text

## Using text controls

- **STEP 1** Press **Text** key on the control panel to activate the Text function.
- **STEP 2** Move the cursor to the text to be deleted.
- **STEP 3** Select **Delete Text** in the main menu to delete the text.

## Using Page Erase key

Press **Page Erase** key on the control panel. All texts on the screen can be deleted.

### 7.11 Arrow

#### 7.11.1 Arrow Overview

Press Arrow key on the control panel to activate the Arrow function.



#### Figure 7-55: Arrow Function

1	Anchored Arrow	2	Free Arrow
3	Arrow Main menu	4	Rotate

- Rotate 4
  - Arrow

#### 7.11.2 Insert an arrow

- **STEP 1** Press **Arrow** key on the control panel to activate the Arrow function.
- **STEP 2** Move the arrow by scrolling the trackball to the insertion position.
- **STEP 3** Adjust the arrow direction by scrolling the trackball.
- **STEP 4** Press **Set** key on the control panel to anchor the arrow.

#### 7.11.3 Move an arrow

- **STEP 1** Press **Arrow** key on the control panel to activate the Arrow function.
- **STEP 2** Select **Next** in the Arrow main menu to select the arrow to be moved.
- **STEP 3** Move the arrow by scrolling the trackball to the desired position.

**STEP 4** Press **Set** key on the control panel to anchor the arrow.

## 7.11.4 Delete an arrow

### To use Arrow controls

- **STEP 1** Press **Arrow** key on the control panel to activate the Arrow function.
- **STEP 2** Select **Next** in the Arrow main menu to select the arrow to be deleted.
- **STEP 3** Select **Delete** in the main menu to delete a single arrow. Select **De**lete All to delete all arrows.

### To use Page Erase key

Press Page Erase on the control panel to delete all the arrows on the screen.

## 7.11.5 Rotate an arrow

To rotate an arrow, perform either of the following operations:

- Click **Rotate Arrow** on the main menu.
- Rotate the **Multi-function** knob on the control panel.

# 7.12 Body Mark

Body marks are small graphic images that represent the anatomy being examined. Body marks can indicate the position that the probe was in during the examination.

4

Main menu

## 7.12.1 Body Mark Overview

Press **Body Mark** key on the control panel to activate the Body Mark function.



Figure 7-56: Body Mark Function

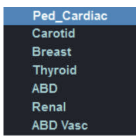
- 1 Body mark Soft menu: displays the pre-defined body mark 2 Probe marker library
- 3 Body mark

Note:

## 7.12.2 Insert a body mark

**STEP 1** Press **Body Mark** key on the control panel to activate the Body Mark function.

**STEP 2** Move the cursor by scrolling the trackball to the first item of the Body Mark soft menu, and then press Set. A list of the available body mark libraries will pop up:



## Figure 7-57: The list of available body mark libraries

- **STEP 3** Move the cursor to the desired body mark library and then press **Set** key on the control panel to select. All mark items of this selected body mark library will be displayed on the soft menu.
- **STEP 4** Move the cursor to the desired body mark and press **Set** key on the control panel. The body mark with a **Probe marker** is displayed on the right corner of the imaging area.
- **STEP 5** Adjust the position of the probe marker by scrolling the trackball and press **Set** key on the control panel.
- **STEP 6** Select **Rotate Probe** in the main menu to change the probe marker orientation and press **Set** key on the control panel.

## 7.12.3 Modify a body mark

- **STEP 1** Press **Body Mark** key on the control panel to activate the Body Mark function.
- **STEP 2** Using the trackball, adjust the position of the probe marker and press **Set** key on the control panel.
- **STEP 3** Select Rotate Probe in the main menu to select the probe marker orientation and press **Set** key on the control panel.

## 7.12.4 Delete a body mark

Press the **Page Erase** on the alphanumeric keyboard. The body mark on the screen can be deleted.

## 7.12.5 Rotate the probe mark

To rotate the probe mark, perform either of the following operations:

- Click Rotate Probe on the main menu.
- Rotate the **Multi-function** knob on the control panel.

# 7.13 Puncture Guide Line

To accurately pierce body cavity with the puncture needle, mark the point of puncture and identify the puncture path based on the puncture guide line in a real-time image.

• Press **Biopsy**, the puncture guide line will be displayed on the monitor.



 Figure 7-58: Puncture Guide Line

 1
 Puncture Guide Line

To change the puncture guide line's position, adjust main menu controls.

 Table 7-56:
 Main menu controls

Parameter	Description		
Angle	Adjust the rotation angle (0°~180°) of the puncture guide line.		
PosX	Adjust the lateral displacement of the puncture guide line.		
PosY	Adjust the longitudinal displacement of the punc- ture guide line.		

# 7.14 Preset

This chapter describes the configuration management package of the Portable Ultrasound Diagnostic Scanner. This configuration package allows users to customize the global configuration for the unit and change application-specified settings.

The configuration management package consists of a **Preset dialogue** window divided in different setup categories with sub-levels.

The table below summarizes the contents and access rights of the different categories and sub-levels of the Portable Ultrasound Diagnostic Scanner configuration package:

Category and sub-levels	Description	Access
System		
• Region	Configures the Hospital Information. Sets the Language and Time. Sets the H&W Format.	All
• General	Configures the Trackball Behavior. Configures the size and type of the stored image. Sets the Doppler audio volume. Configures the Screen Saver/Auto- matic Freeze. Configures the ECG LeadSelect.	All
Exam		
Applications	Configures the Applications.	All
• Global	Configures the Freeze Response and Thermal Index Display. Configures the options related to the Doppler-Mode. Configures the End Exam Setup. Configures the options related to the Biopsy.	All
Meas/Text		
Meas Property	Configures the caliper and result font. Sets the unit for the measurement item.	All
General Meas	Sets the Default Measurement Method by Mode. Sets the Default Measurement Method.	All
Meas Parameters	Sets the Measurement Parameters.	All
Text Library	Creates pre-defined text libraries.	All
Text Property	Sets the Text and Arrow property. Sets the options related to the Text function.	All

Table 7-57: The contents and access rights of the preset

Category and sub-levels	Description	Access
Mark Library	Create pre-defined body mark libraries. Sets the body Mark Property.	All
Patient		
DataFlow	Sets the default dataflow. Configures the DICOM server.	All
• Patient	Sets the options relate to the patient management function.	All
• Report	Configures the Report templates menu by selecting and ordering the tem- plates to show in the menu.	All
• Insert text	Custom the diagnose information template.	All
Network		
AdditionalOutput	Configures the Print and Alt + Print keys. Sets the printer for the report function.	All
Local TCP/IP	Configures the Scanner's TCP/IP set- tings. Configures the DICOM.	All
Peripheral		
• Printer	Configures the printer.	All
• Output	Configures the output and screen set- tings.	All
• Device	Configures the Foot Switch Settings.	All
System Information	Display system information.	All

Table 7-57: The contents and access rights of the preset

Press Config-Diag key on the control panel, the Preset dialogue window is displayed:

Syster	m
Region General	
Trackball Behavior	Volume
Trackball Travel Speed	Doppler Audio Volume
● Highest ● High ● Medium ● Low ● Lowest	
Storage	Screen Saver/Automatic freeze
Image Size Image Area(720x560)	Enable Screen Saver 🛛 💆
Full Screen(1024x768)	Saver Type Whale 🔽
Live Capture Cine Storage Time 5 (1-20s)	Wait (min) 10 💌
ECG Lead Select Lead Select	
3 Load Factory	5 6 7 OK Cancel Apply
System Exam Meas/Text Pati	ent Network Peripheral Service

#### Figure 7-59: Preset Dialogue Window

- 1 Sublevel tabs for the selected Preset category 2 Load Factory button
- 3 Selected Preset category
- 5 Save and exit button
- 7 Apply button

- 4 Preset categories
- 6 Cancel (Exit without saving)

# 7.14.1 System

## Region

System			
Region	General		
Hospital	Information		
Hospita	I Name		
Load Lo	200		
Load Lt	<b>1</b> 90		
		Load (Less than 100KB)	
Languag	e and Time		
Langua	ge	English	
Time Fo	ormat	O 12 hour D 24 hour	
Date Fo	ormat	• YYYY/MM/DD • MM/DD/YYYY	
System	Time	03:31:44 下午 💼	
System	Date	06/27/2017	
H&W For	rmat		
Unit		Metric     US	
Surface	Formula	Oriental Occidental	
	Load Factory	OK Cancel Apply	
System	Exam	Meas/Text Patient Network Peripheral Service	

Figure 7-60: The Region Preset Sheet

Using the Region preset sheet, users can configure the hospital information, system language and time, and H&W format. The detail description of this sheet is illustrated below.

Table 7-58: The Region Configuration Items

ltem	Description
Hospital Information Hospital Name Load Logo	Hospital Name: enter the hospital name. This information is displayed on the scanning screen's Top Area and on the image properties of all saved images. Load Logo: click Load button, select a picture and click Yes button. Then the picture will be loaded into the window pane. The Logo will be displayed into the report.

Table 7-58: The Region Configuration Items

ltem		Description
Language and Time Language Time Format Date Format System Time System Date	English ● 12 hour ● 24 hour ● YYYY/MM/DD ● MM/DD/YYYY 05:03:33 T 47 12/15/2018 ■	Language: select the desired language for the system from the pop-up menu. Time Format: select the desired format. Date Format: select the desired format. System Time: set the time. Press the arrow head buttons to set the time. System Date: set the date. Select the correct date from the pop-up window.
- H&W Format Unit Surface Formula	O Metric ● US O Oriental ● Occidental	Unit: select the desired unit of mea- surement. Surface Formula: select the desired sur- face.
ок	Cancel Apply	OK: press this button to save the set- tings and then exit the Preset dialogue window. Cancel: press this button to exit the Preset dialogue window without sav- ing the settings. Apply: when this button is highlighted, press this button to save the settings.

General

		System	m
egion	General		
Trackbal	ll Behavior		Volume
Trackba	all Travel Speed		Doppler Audio Volume
Higi	hest 🔍 High	• Medium	<b>_</b>
Low	Lowes	t	
Storage			Screen Saver/Automatic freeze
_ Image	Size	Store Type -	Enable Screen Saver
🗢 Imag	ge Area(830x565)	Cine	
• Full	Screen(1024x768)	🗢 Image	Saver Type Whale 🔽
Cine	Storage Time	5 (1-20s)	Wait (min) 10 💌
ECG Le	adSelect		
LeadS	elect 2	-	
			OK Cancel Apply
System	Exam	Meas/Text Patie	ent Network Peripheral Service

Figure 7-61: The General Preset Sheet

Using the General preset sheet, users can configure the trackball behavior, volume, storage, screen saver/automatic freeze, and ECG lead select items. The detail description of this sheet is illustrated as below.

Table 7-59: The General Configuration Items

Item	Description
Trackball Behavior Trackball Travel Speed High O Medium O Low	Trackball Behavior: set the trackball travel speed.
– Volume Doppler Audio Volume –	Volume: set the Doppler audio volume.

Item	Description
Storage Image Size Image Area(720x560) Full Screen(1024x768) Live Capture Cine Storage Time 5 (1-30s)	Images storage: select image size (Image Area, Full Screen). Live Capture: Set Cine Storage time (1- 30s)
Screen Saver/Automatic freeze Enable Screen Saver 🔽 Saver Type Whale 🔽 Wait (min) 10 🔽	Enable Screen Saver: set screen saver. Save Type: Set the save type (Black screen, Whale). Wait: Set the time of inactivity before entering screen saver.
ECG LeadSelect LeadSelect 2	ECG LeadSelect: Select the lead.
OK Cancel Apply	OK: press this button to save the set- tings and then exit the Preset dialogue window. Cancel: press this button to exit the Preset dialogue window without sav- ing the settings. Apply: when this button is highlighted, press this button to save the settings.

Table 7-59: The General Configuration Items

## 7.14.2 Exam

## Applications

Before doing a medical examination, first of all, you should select an exam from the Applications or the More menus.



Figure 7-62: The Application and the More menu

The exam on those menus corresponds to the display on the Applications dialog.

		E	xam	
Applications	Global			
Ca	ategory		Applications	
ABD			Cardiac Ped_Cardiac Ped-Cardiac_L	
All Ap	plications		Ped-Cardiac_S	
ABD Ger	1		- Ped ABD	
Renal			Ped_Renal	
Ped ABD			dss	
Ped_Ren Infant AB			jdfhafa	
ABD Vas			Small Parts Thyroid	
dss			Breast	
jdfhafa		*	* *	-
			More	
			- MSK	
			MSK Gen	
		19 N	Shoulder Elbow	
		X	Wrist And Hand	
			Knee	
			Hip Ankle And Foot	
			Spine	
			Orthopedics	
		_	OK Cancel	
System	Exam	Meas/Text	Patient Network Peripheral	Service Imagi

Figure 7-63: The ApplicationMenu Preset Sheet

On the Applications dialog, all the exams of a body part are displayed on the All Applications list. The exams that appear on the Applications and the More lists are added from the All Application list.

Users can customize the exams listing on the Applications and the More menus by respectively adding or removing the exams from the Applications and the More lists.

Add an exam

To add an exam to the Applications list, follow these steps:

- **STEP 1** Open the Applications dialog ("Config/Diag" > "Exam" > "Applications").
- **STEP 2** On the Category drop-down list, select a body part.
- **STEP 3** On the All Applications list, select the exam that you want to add to the Applications list, and then click the right arrow **...**
- **STEP 4** Click **OK** to save the changes and close the Applications dialog.

To add an exam to the More list, follow these steps:

- STEP 1 Open the Applications dialog ("Config/Diag" > "Exam" > "Applications").
- **STEP 2** On the Category drop-down list, select a body part.
- STEP 3 On the All Applications list, select the exam that you want to add to the Applications list, and then click the right arrow.
- **STEP 4** On the Applications list, select the body part which has been selected at the second step, and then click the down

arrow 杖 to add it to the More list.

**Note:** The exam cannot be directly added to the More list. Thus, if selecting the exam, you can only change its order in the

Application list by clicking the down arrow 🔸 or the up ar-



- **STEP 5** Click **OK** to save the changes and close the Applications dialog.
- Remove an exam

To remove an exam from the Applications or the More lists, follow these steps:

- **STEP 1** Open the Applications dialog ("Config/Diag" > "Exam" > "Applications").
- **STEP 2** On the Applications or the More lists, select the exam that you want to remove, and then click the left arrow **4**.
- **STEP 3** Click **OK** to save the changes and close the Applications dialog.

Besides, users can customize a default exam that can be selected automatically unless an alternative is specified at the beginning to do a physical examination.

Customize a default exam

To customize a default exam, follow these steps:

- STEP 1 Open the Applications dialog ("Config/Diag" > "Exam" > "Applications").
- **STEP 2** On the Applications list, select the exam that you want to set as default, and then click **Default**.

The system will highlight the exam with red.

**STEP 3** Click **OK** to save the changes and close the Applications dialog.

#### Global

	Exar	n		10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -
Applications Global				
General				
Freeze Response		Cine		<b>V</b>
Thermal Index Display		o tis o t	ГІС 单 ТІВ	
Doppler-Mode				
Doppler PRF/Velocity		• PRF	<ul> <li>Velocity</li> </ul>	
End Exam Setup				
Status after End Exam		Live Scanning		
Biopsy				
PosX 600	(0-720)	PosY	0 (0-512)	
Line Space 14	(1-100)	Angle	45 (0-180)	
		ок	Cancel	Apply
System Exam	Meas/Text Pa	tient Network	Peripheral	Service Imagin

Figure 7-64: The Global Preset Sheet

Using the Global preset sheet, users can configure General, Doppler/M Mode and End Exam Setup items. The detail description of this sheet is illustrated below.

Table 7-60: The General Configuration Items

ltem		Description
General Freese Response Thermal Index Display	Сіне 🗖 Ф ТІЗ Ф ТІС Ф ТІВ	Freeze Response: select the desired Freeze Response for the system from the pop-up menu. Thermal Index Display: select the form of the Thermal Index.
Doppler-Mode Doppler PRFWelocity	• PRF O Velocity	Doppler Frequency/Velocity: set the unit of the velocity scale in Doppler mode.
End Exam Setup Status after End Exam	Live Scanning	Status after End Exam: select the desired status after end exam for the system from the pop-up menu.

Table 7-60: The General Configuration Items

Item	Description
Blopsy PeaX 0(6-720) PeaY 0(0-512) Angle 45(0-180)	Biopsy: set the Biopsy parameters.
OK Cancel Apply	OK: press this button to save the set- tings and then exit the Preset dialogue window. Cancel: press this button to exit the Preset dialogue window without sav- ing the settings. Apply: when this button is highlighted, press this button to save the settings.

## 7.14.3 Meas/Text

## **Meas Property**

		N	leas/Text			
is Property	General Meas	Meas Parameters	Text Library	Text Property	Mark Library	
General S	etup					
Caliper S	lize	Mi	ddle 💌			
Caliper F	attern	c	•+ ●×			
Result F	ont Color(Active	) Ye	llow 💌			
Result F	ont Size	Mi	ddle 💽			
Result F	ont Color	W	hite 💌			
Unit						
Distance		cm 🔽	Circu	mference	cm	-
Area		cm² 🔹	Volum	e	cm <sup>3</sup>	•
Time		ms 💌	Slope		cm/s	•
Velocity		cm/s 💌	Accel	eration	cm/s <sup>2</sup>	•
			ок	Cance	l Ap	
System	Exam	Meas/Text	Patient	Network P	eripheral	Service

Figure 7-65: The Meas Property Preset Sheet

Using this Meas Property preset sheet, users can configure General Setup and Unit items. The detail description of this sheet is illustrated below.

ltem	Description	
General Setup Caliper Size Middle Caliper Pattern Result Font Color(Active) White Result Font Size Middle Result Font Color White	Caliper Size: select the desired caliper size from the pop-up menu. Caliper Pattern: select the desired cali per pattern. Result Font Color (Active): select the desired color of the active result font from the pop-up menu. Result Font Size: select the desired siz of the result font from the pop-up menu. Result Font Color: select the desired color of the Main result font from the pop-up menu.	
nit Distance on Circumference on D Distance on Circumference on D Time ma Sispe on C Nelocity on Acceleration on C	Unit: set the unit of measurements method.	
OK Cancel Apply	OK: press this button to save the set- tings and then exit the Preset dialogue window. Cancel: press this button to exit the Preset dialogue window without sav- ing the settings. Apply: when this button is highlighted press this button to save the settings.	

Table 7-61: The Meas Property Configuration Items

			eas/Text	-	-		
as Property	General Meas	Meas Parameters	Text Library	Text Property	Mark Library		
Default M	easurement Me	thod by Mode					
2D-Mode		Dis	tance	•			
M-Mode		Dis	tance	•			
Doppler-	Mode	Vel	ocity	•			
Default M	easurement Me	thod					
Area		Ellij	ose	•			
Volume		3-D	istance	•			
% Stenos	is	% Si	%Sten(Diam)				
2D-Mode	Ratio	Rat	io(Diam)	•			
M-Mode	Ratio	Rat	io(Diam)	•			
Flow Vol	ume	Flor	w(Diam)	-			
			ок	Cance			
			UK	Cance			
System	Exam	Meas/Text	Patient	Network F	eripheral	Service	In

#### **General Meas**

Figure 7-66: The General Meas Preset Sheet

Using this General Meas preset sheet, users can configure the default measurement method by mode, and default measurement method. The detail description of this sheet is illustrated below.

Table 7-62: The Meas Property Configuration Items

ltem		Description
Default Measurement Method by Mode 2D-Mode M-Mode Doppler-Mode	Distance Distance Velocity	Default Measurement Method by Mode: select the default Measurement Method for B/M/PW modes.

Table 7-62: The Meas Property Configuration Items

ltem		Description
		Default Measurement Method: select the default Measurement method.
Default Measurement Method		the default measurement method.
Area	Ellipse	
Volume	3-Distance	
%Stenosis	% Sten(Diam)	
2D-Mode Ratio	Ratio(Diam)	
M-Mode Ratio	Ratio(Diam)	
Flow Volume	Flow(Diam)	
ок	Cancel Apply	OK: press this button to save the set- tings and then exit the Preset dialogue window. Cancel: press this button to exit the Preset dialogue window without sav- ing the settings. Apply: when this button is highlighted, press this button to save the settings.

	M	eas/Text				
Neas Property General Meas	Meas Parameters	Text Library	Text Property	Mark Library		
Measurement Parameters						
Heart Cycles Average		2		•		
Measure Sequence		Next		-		
		ОК	Cance	H F		
System Exam	Meas/Text	Patient	Network P	eripheral	Service	Ima

**Meas Parameters** 

Figure 7-67: The Meas Parameters Preset Sheet

Using this Meas Parameters preset sheet, users can configure the Measurement and report parameters. The detail description of this sheet is illustrated as below.

 Table 7-63: The Meas Parameters Configuration Items

ltem	Description
Measurement Parameters Heart Cycles Average 2 Measure Sequence Next	Heart Cycles Average: Select the num- ber of heart cycles average from the pop-up menu. Measure Sequence: Select the desired measure sequence from the pop-up menu.
OK Cancel Apply	OK: press this button to save the set- tings and then exit the Preset dialogue window. Cancel: press this button to exit the Preset dialogue window without sav- ing the settings. Apply: when this button is highlighted, press this button to save the settings.

### Text Library

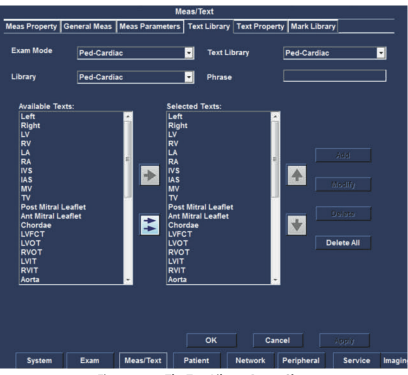


Figure 7-68: The Text Library Preset Sheet

Using this Text Library preset sheet, users can create a pre-defined library, add a user-defined text into a library, modify the selected text phrase, and delete the selected text phrase or all the text phrases. User can easily select a pre-defined text from the pre-defined library using **Text** key.

#### Create a pre-defined text library

- STEP 1 Press Config-Diag key on the control panel.
- STEP 2 In the Preset dialogue window, select Meas/Text.
- STEP 3 In the Meas/Text category, select Text Library. The Text Library preset sheet is displayed.
- STEP 4 Select an option from the Exam Mode combo box, and the Text Library field displays the corresponding text library.
- STEP 5 Select an option from the Text Library combo box.
- STEP 6 From the Library combo box, select an option.
- **STEP 7** In the text items list of the selected Library, select a text phrase and click the **right single arrow** to add it into the text items list of the selected Text Library.

**STEP 8** Repeat step 6 and 7 to populate the Text Library.

**STEP 9** Click the **right double arrow**, all text phrases of the selected Available Texts Library will be added into the selected Text Library.

#### Reorder a text phrase inside the text items list of the selected Text Library.

- **STEP 1** Select a desired text phrase from the texts list of the selected Text Library.
- **STEP 2** Press the **up** arrow. The text phrase is moved one step up.
- **STEP 3** Press the **down** arrow. The text phrase is moved one step down.

#### Add a user-define text into the selected Text Library

- **STEP 1** Select a desired text phrase from the texts list of the selected Text Library. The selected text phrase is displayed on the Selected Texts Phrase field.
- **STEP 2** In the **Selected Texts Phrase** field, select the text phrase and input any character using the control panel. The **Add** and **Modify** buttons will be highlighted.
- **STEP 3** Click **Add** button, the entered text will be added to the last of the text items list for the selected Text Library.

#### Modify the selected text phrase

- **STEP 1** Select a desired text phrase from the texts list of the selected Text Library. The selected text phrase is displayed on the Selected Texts Phrase field.
- **STEP 2** In the **Selected Texts Phrase** field, select the text phrase and modify any character using the control panel. The Add and Modify buttons will be highlighted.
- **STEP 3** Click **Modify** button, the selected text phrase will be replaced by the entered text.

#### Remove a text item form the text items list of the selected Text Library.

- **STEP 1** Select the desired text from the texts list of the selected Text Library.
- **STEP 2** Click **Delete** button, to delete the selected text phrase from the list.
- STEP 3 Click the Delete All button, the text items list of the selected Text Library is emptied.

Item	Description
OK Cancel Apply	OK: press this button to save the set- tings and then exit the Preset dialogue window. Cancel: press this button to exit the Preset dialogue window without sav- ing the settings. Apply: when this button is highlighted, press this button to save the settings.

Table 7-64: The Meas Parameters Configuration Items

## **Text Property**

		<i></i>	м	eas/Text				
Me	as Property	General Meas	Meas Parameters	Text Library	Text Property	Mark Library		
	Text and A	rrow						
	Text Fon	t Size			18pt	-		
	Text Cold	or			White			
	Word Wra	apping				2		
	Arrow Siz	.e	•	Small G	Middle (	🛡 Large		
	General							
	Erase Te	xt Image is Unfr	ozen					
	Retain W	hile Display Moo	de Switch					
	Default T	ext Library		4	On I	Off		
				ок	Cance	al 4		
	System	Exam	Meas/Text	Patient	Network F	Peripheral	Service	Imagin

Figure 7-69: The Text Property Meas Preset Sheet

Using this Text Property preset sheet, users can configure the Text/ Arrow property. The detail description of this sheet is illustrated as below:

Item	Description
Text and Arrow Text Font Size Text Color Word Wrapping Arrow Size • Small • Middle • Large	Text Font Size: configures the text font size. Text Color: sets the text color in the sta- ble state. Word Wrapping: when checked, Text inputted can wrap. Arrow Size: sets the Arrow size.
General Erase Text Image is Unfrozen Retain While Display Mode Switch Default Text Library O On Off	Erase Text Image is Unfrozen: when checked, the text information is erased after the image unfreezes. Retain while Display Mode Switch: when checked, the text information remains visible after executing mode switch. Default Text Library: sets default text library on/off.
OK Cancel Apply	OK: press this button to save the set- tings and then exit the Preset dialogue window. Cancel: press this button to exit the Preset dialogue window without sav- ing the settings. Apply: when this button is highlighted, press this button to save the settings.

Table 7-65: The Meas Parameters Configuration Items

### Mark Library



Figure 7-70: The Mark Library Preset Sheet

Using this Mark Library preset sheet, users can create a pre-defined library, add a pre-defined mark into the library, and delete the selected mark. Users can easily select a pre-defined mark from the pre-defined library using **Body Mark** key.

#### Create a pre-defined mark library

- **STEP 1** Press **Config- Diag** key on the control panel.
- **STEP 2** In the **Preset** dialogue window, select Meas/Text.
- STEP 3 In the Meas/Text Category select Mark Library. The Mark Library will be displayed.
- **STEP 4** Select an option from the **Exam Mode** combo box. The **Mark Library** field displays the corresponding mark library according to the Exam mode.
- **STEP 5** Select a mark form the available marks list.
- **STEP 6** Select the **right single arrow** in the desired section.
- **STEP 7** Repeat step 5 and 6 to populate the library.
- **STEP 8** Select the **right double arrow** to add all of the Available Marks.

#### Remove a mark from the selected Mark Library

- **STEP 1** Select the desired Mark Library from the combo box.
- **STEP 2** Move the cursor to the marks list of the selected Mark Library. Click the mark and click **Delete** button.

#### Move a mark inside the marks list of the selected Mark Library

- **STEP 1** Select the desired mark from the marks list of the selected Mark Library.
- **STEP 2** Press the **up** arrow. The mark is moved one step up.
- **STEP 3** Press the **down** arrow. The mark is moved one step down.

Table 7-66: The Meas Parameters Configuration Items

ltem	Description
Put the First Mark as Default Mark	Put the First Mark as Default Mark: When checked, the first mark will be default display at the bottom right cor- ner of the imaging area once the Body Mark is activated.
Property Erase When Image is Unfrozen	Erase when image is Unfrozen: when checked, erase Body Mark when image is Unfrozen. Body Mark Background: Select the background of the Body Mark from the pop-up menu.
OK Cancel Apply	OK: press this button to save the set- tings and then exit the Preset dialogue window. Cancel: press this button to exit the Preset dialogue window without sav- ing the settings. Apply: when this button is highlighted, press this button to save the settings.

## 7.14.4 Patient

### DataFlow

Communication between the Portable Ultrasound Diagnostic Scanner and other information providers on the network takes the form of dataflow. Each dataflow defines the transfer of patient information and images from an input source to the unit, and from the unit to one or several output sources.

A dataflow is a set of pre-configured settings. Selecting a dataflow will automatically customize the unit to work according to the settings associated with this dataflow. Dataflows are configured in the DataFlow preset sheet in the Patient setup category as described below.

12	1.1.00	and the second		Patient				
Da	taflow Pati	ent Report Ins	sert text					
	Dataflow							
	Name	Local-Local			-	Default		
	<b>—</b> <u>M</u>	PPS	SR 🗖	Direct Searc				
		Ţ	elected Devices	ОК	Properties Check Ca	ncel		
	System	Exam	Meas/Text	Patient	Network	Peripheral	Service	Imagin

Figure 7-71: The DataFlow Preset Sheet

A set of pre-defined dataflows is available on the unit as listed in the table below. Input/output devices cannot be added/removed to/from the pre-de-fined dataflows. However the settings for the devices can be adjusted.

Table 7-67: The Dataflow

Dataflow	Description
Local- Local	The local database is used for patient archiving. Images are stored to internal hard drive.
Local- Local/Dicom Storage	The local archive is used for patient archiving. Images are stored to the internal hard drive and to a DICOM server.
Worklist- Local	Search patient information in a DICOM Modality Worklist. Images are stored to the internal hard drive.
Worklist- Local/Dicom Storage	Search patient information in a DICOM Modality Worklist. Images are stored to the internal hard drive and to a DICOM server.

#### Select the default dataflow

- **STEP 1** Select the dataflow in the **Name** drop-down menu.
- **STEP 2** Check the **Default** box.
- **STEP 3** The dataflow will be selected by default after unit restart.

#### Adjust the assigned devices

**STEP 1** Select the device in the **Selected devices** field.

**STEP 2** Press **Properties**. The **Properties** window is displayed.

**STEP 3** Adjust the device specific parameters as desired (see table below).

Table 7-68: The Device Specific Parameters

Device	Settings	Definition
Worklist	IP Address	Select from drop-down menu.
	Name	Free text: give a descriptive name for the device.
	AETitle	The Application Entity Title is set during DICOM
	Port	The Port no. is allocated during DICOM configuration.
	Timeout	Set the timeout duration of the connection.
Dicom Storage	IP Address	Select from drop-down menu.
	Name	Free text: give a descriptive name for the device.
	AETitle	The Application Entity Title is set during DICOM
	Port	The Port no. is allocated during DICOM configuration.
	Allow Multiframe	Allow cineloop storage.
	Max Framerate	Select 25, 30 or Full from the pop-up menu. Full (original acquisition) is default.
	Compression	Select compression type or no compression.
	Quality	Set picture quality from 0 to 100%. Lower picture quality level allows higher data com- pression, while higher picture quality lowers the compres- sion.

Table 7-68: The Device Specific Parameters

Device	Settings	Definition
	Retry	Sets the maximum number of attempts to connect, the time interval between the attempts and the timeout.

### Patient

taflow Patient Report Insert text	
Patient Information Titlebar Line1 Patient ID	Exam Screen / Report Headings
Titlebar Line2 First Name,MidName,Last Name 🔍	Diagnoses
Anonymous Patient  Anonymous Patient  Anonymous Patient  Use extended patient dialog  Use extended search dialog  Auto search for patient  Operator  Add  Delete	Examination List on Archive button Automatic generation of patient ID Request acknowledge of End Exam action Go directly to scanning from search Ref.M.D Add Delate
Patient Last First ExamID Gender	r Phone Operato Categor Ref.M.D DOB Exam OK Cancel Apply

Figure 7-72: The Patient Preset Sheet

Using the Patient preset sheet, users can set the patient information, exam screen/report headings, some settings related to the patient windows, operator and Ref.M.D. The detail description of this sheet is illustrated below.

ltem		Description
Patient Informatio Titlebar Line1 Titlebar Line2 Anonymous Pa	Patient ID  First Name,MidName,I	Title bar: select patient information from the title bar line, two-line display the pop-up menu. Anonymous Patient: show or hide patient information.
Patient Informatio Titlebar Line1 Titlebar Line2 Anonymous Pa	Patient ID  First Name,MidName,I	Comments/Diagnoses/Referral Rea- sons: with this text box, user can enter text to change the text keywords?
2 Use birthdate 2 Use extended patient dialog 3 Use extended search dialog 2 Auto search for patient	Examination List on Archive Button Examination control of patient ID Request acknowledge of End Exam action G of directly to scanning from search	Birth date: whether the date of birth is need to create a patient. Use extended patient dialog: whether to show more information when creat- ing a patient. Use extended search dialog: whether to use more information for a patient search. Auto search for patient: whether to automatically retrieve patients when searching. Examination List Archive button: open check directly into the checklist but- ton. Automatic generation of patient ID: whether to generate a patient ID auto- matically. Request acknowledge of End Exam action: whether to display a query at the end of an exam. Go directly to scanning from search: whether to go directly to scanning after creating a patient.
ОК	Cancel Apply	OK: press this button to save the set- tings and then exit the Preset dialogue window. Cancel: press this button to exit the Preset dialogue window without sav- ing the settings. Apply: when this button is highlighted, press this button to save the settings.

Table 7-69: The Patient Configuration Items

#### Add operator and Ref.M.D

- **STEP 1** Click **Add** button to enter the operator name in the text box (up to 10 characters).
- **STEP 2** Click **OK** button to complete the add operation and update patient information (select Cancel button to cancel the add operation).
- **STEP 3** Click **delete** button, and then click **Yes** button to confirm the deletion (or click No to cancel the delete operation).

#### Patient Information Table

Users can customize the heading row of the patient information table. The system will apply the custom settings to the patent list on the Search or Create Patient dialog.

Note: There are eleven titles at most on the heading row.

• Add a table title

To add a table title, follow these steps:

**STEP 1** On the heading row, click the title that you want to add a new title behind it.

Operator
Insert
Modify
Delete
Cancel

The system will pop up the Operator menu.

Figure 7-73: Operator Menu

#### STEP 2 Click Insert.

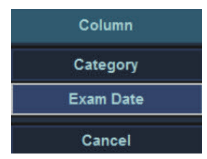


Figure 7-74: Column Sub-menu

**STEP 3** On the Column sub-menu, select the title that you want to add to the heading row.

The title will be displayed on the heading row.

• Modify a table title

To modify a table title, follow these steps:

- **STEP 1** On the heading row, click the title that you want to modify. The system will pop up the Operator menu.
- STEP 2 Click Modify.
- STEP 3 On the Column sub-menu, select the title that you want to add to the heading row. This title will displace the one earlier.
- Remove a table title

To remove a table title, follow these steps:

- **STEP 1** On the heading row, click the title that you want to remove.
- **STEP 2** On the Operator menu, click **Delete**.

The title will be removed from the heading row to the Column sub-menu.

Note: Patient ID and Exam ID cannot be removed.

#### Report

Enables the configuration of the Template selection menu and the export/ import of user-defined templates.

Available Templates		Report Template Menu	
Load		Cardiac	•
None_Image None_Image+Meas 1_Image 2_Images 2_Images 2_Images 4_Images+Meas ABD+2_Images+Meas OB+2_Images+Meas Cardiac+2_Images+Meas Urology+2_Images OB+2_Images OB+2_Images OB+2_Images OB+2_Images Cardiac+2_Images+Meas Vascular+2_Images Urology+2_Images	* *	€ Cardiac+2_Images+Meas	Defete

*Figure 7-75: The Report Preset Sheet* 

#### Show Examination Categories report template

- **STEP 1** Press the **Config-Diag** key on the control panel.
- **STEP 2** In the **Preset dialogue** window, select **Patient**.
- **STEP 3** In the **Patient Category** select Report. The **Report** will be displayed.
- **STEP 4** Select examination category from the pop-up menu.
- **STEP 5** From the **Available Templates**, select an option.
- **STEP 6** In the list of the selected **Available Templates**, select a report template and click the **right single arrow** to add it to the report template menu.
- **STEP 7** Repeat step 5 and 6 to populate the **Report Template** Menu.
- **STEP 8** Select the **right double arrow** to add all of the Available Templates.

#### Change report template location

**STEP 1** Select a report template.

**STEP 2** Click the **up** arrow. The report template is moved one step up.

**STEP 3** Click the **down** arrow. The report template is moved one step down.

#### Delete a report template

**STEP 1** Select a report template.

**STEP 2** Click **Delete** button.

#### Select default report templates

When the box is checked, select the default template category of current examination report.

Table 7-70: The Patient Configuration Items

ltem	Description
OK Cancel Appiy	OK: press this button to save the set- tings and then exit the Preset dialogue window. Cancel: press this button to exit the Preset dialogue window without sav- ing the settings. Apply: when this button is highlighted, press this button to save the settings.

### Insert Text

When you fill out an Ultrasonic diagnostic report, always type diagnosis information.

Some diagnosis information usually applies to multiple patients' report. To reuse those information for efficiency, you can save them in the Insert Text dialog.

			Patient				
Dataflow Patient	t Report in	sert text					
	No.	de0		Add Root Add Child Delete			
	Findi	ngs	^				
	Diagr	noses	* *				
			ок	C	ancel	Apply	
System	Exam	Meas/Text	Patient	Network	Peripheral	Service	In

Figure 7-76: Insert Text Dialog

• Add texts related to a root node

To add texts related to a root node, follow these steps:

**STEP 1** Open the Insert Text dialog ("Config/Diag" > "Patient" > "Insert Text").

#### STEP 2 Click Add Root.

A root node will be added to the Node list.

- **STEP 3** On the Node list, discontinuously click the added node twice, and then name it.
- **STEP 4** In the Findings or Diagnoses text boxes, type texts.
- **STEP 5** Click **OK** to save the changes and close the dialog.
- Add texts related to a child node

To add texts related to a child node, follow these steps:

- STEP 1 Open the Insert Text dialog ("Config/Diag" > "Patient" > "Insert Text").
- STEP 2 Click Add Root, and then click Add Child.You can click Add Child repeatedly to add multiple child nodes.

- **STEP 3** On the Node list, discontinuously click the root node or the child node twice, and then name it.
- **STEP 4** In the Findings or Diagnoses text boxes, type texts.

**Note:** Only can the text of a indivisible node be displayed in the text boxes.

- **STEP 5** Click **OK** to save the changes and close the dialog.
- Delete a node

To delete a node,

- **STEP 1** Open the Insert Text dialog ("Config/Diag" > "Patient" > "Insert Text").
- **STEP 2** On the Node list, click the node that you want to delete.
- STEP 3 Click Delete.
- **STEP 4** Click **OK** to save the changes and close the dialog.

## 7.14.5 Network

### AdditionalOutput

The Additional outputs sheet deals with configuration of the Print and Alt+ Print keys on the control panel. Several outputs (e.g. Video Print, DICOM storage...etc.) can be associated to the keys (i.e. hitting Print can result in printing a Color video print and storage to a DICOM media). The Additional outputs sheet can also be used to setup the report printer.

			Network			174	
AdditionalOut	put Local TCP/II	2					
Button							
Button	Print	•					
Image	Frames	529					
O Si	ngle						
• M:	ultiple						
• Se	condary Capture	Full Screen	*				
Available	e Outputs			Selected Dev	ices		
	Available Output			Outpu	its		
	Dicom Pr			-	Store to clipbo	-	
	Dicom Pr	int E			Store to clipbo	Arc	
	Dicom St	orage					
	Printer						
	Store to o	clipboard 🖕					
			ок				
System	Exam	Meas/Text	Patient	Network	Peripheral	Service	Imagin
			-				

Figure 7-77: The AdditionalOutput Preset Sheet

#### Configure the Print or Alt. Print key

- **STEP 1** In Button field select **Print** or **Alt. Print**.
- STEP 2 Select the image frame between: Single (stores single frame only),Multiple (stores cine loop), Secondary Capture (screen shot).
- **STEP 3** Select an output device in the available outputs field and press the **Right arrow** button to assign the service to the dataflow.
- **STEP 4** Press **Advanced**. The **Properties** window is displayed. Adjust the device specific parameters as desired. Some of the settings can be changed directly in the Image to Produce field in the sub-level Additional outputs.
- **STEP 5** Click the **OK** button to save.

Local TCP/IP

	Network	
ditionalOutput	cal TCP/IP	
Host name	B-20120726XMDV MAC Address	
TCP/IP Configu	ation	
• 0	HCP 🗣 Static	
IP Address	XXX.XXX.XXX.XXX	
Subnet Mask	XXX.XXX.XXX.XXX	
Gateway	XXX.XXX.XXX.XXX	
DNS	XXX.XXX.XXX.XXX	
DICOM Local — AE Title Port PDU	WhaleUS           104           32         (16k~64k)	
	ок	
System	Exam Meas/Text Patient Network Peripheral S	Service Im

Figure 7-78: The TCP/IP Preset Sheet

Using this Local TCP/IP preset sheet, users can configure the TCP/IP settings and DICOM Local information.

Table 7-71: The TCP/IP Configuration Items

ltem		-	-			Description
Host name		Wł	nale			Host name: set the host name. Do not change the computer name.
- TCP/IP Configuration						TCP/IP Configuration: set the host IP address.
O DHCP		• \$	itatic			
IP Address	192	158	100	145	XXX.XXX.XXX.XXX	
Subnet Mask	255	255	265	0	XXX.XXX.XXX.XXX	
Gateway	192	155	100	. 1	xxx.xxx.xxx	
DNS					XXX.XXX.XXX.XXX	

Table 7-71: The TCP/IP Configuration Items

ltem		Description
- DICOM Local AE Title Port PDU	WhateUS 104 32	 AE Title: set the AE title. Port: set the port number. PDU: set the protocol data unit.

## 7.14.6 Peripheral

## Printer

	osoft XPS Docum	ent Writer	Status Free		
Fax			Free		
	Add Printer	Delete Printer	Primer Se	tings	
Install [	Drivers				
Inst	all drivers by the	.EXE file		Load	
Printer	Setup				
Report	Printer Microso	ft XPS Document Writ	er	Adva	nced

Figure 7-79: The Printer Preset Sheet

Using this Printer preset sheet, users can view all the printers and their working state in the Device list, add a printer, delete a printer and configure a printer setting.

#### Add a printer

**STEP 1** Store the printer's driver to a removable disk, and insert it into the USB port of the machine.

**STEP 2** Click **Add Printer** Button, according to the operation instructions to complete adding the printer.

#### Delete a printer

**STEP 1** Click the printer name to be deleted in the Device list.

**STEP 2** Click the **Delete Printer** button.

#### Configure the printer settings

**STEP 1** Click the printer name to be configured in the Device list.

**STEP 2** Click the **Printer Settings** to configure the selected printer settings.

#### Select a report printer

To select a report printer,

**STEP 1** Open the Printer dialog ("Config/Diag" > "Peripheral" > "Printer").

#### STEP 2 Click Advanced.

- **STEP 3** On the Choose Printer dialog, select a printer from the drop-down list.
- **STEP 4** Click **OK** to save the changes and close the Choose Printer dialog.

#### Install a printer driver,

To install a printer driver,

- **STEP 1** In the USB port, insert a USB disk with the printer driver.
- **STEP 2** Open the Printer dialog ("Config/Diag" > "Peripheral" > "Printer").

#### STEP 3 Click Load.

The system will pop up the Load dialog.

**STEP 4** On the Removable Disk drop-down list, select an inserted removable disk, and then select a printer driver from the File (s) list.

To cancel the selection, click the cancel button

**STEP 5** Click **OK** to save the changes and close the Load dialog.

#### Output

			Peripheral		
Printer	Output	Device			
Output	Settings				
Outpu					
	Full Screen(1				
•	Image Area(8	30x565)			
Outpu	t Format				
	NTSC		• PAL		
Screen	Setting				
		_			
Bright		- <b>!</b>			
RGB	Mode 01	Vormal	Warm	Cool	
			ок	Cancel	
System	n Exam	Meas/Te	xt Patient	Network Peripheral	Service Imagin

*Figure 7-80: The Output Preset Sheet* 

Using the Output preset sheet, users can setup the video output size and format, and configure the screen settings.

Table 7-72: The Output Configuration Items

Item	Description
- Output Settings Output Size Full Screen(1024x768) Image Area(720x560) Output Format NTSC PAL	Output Size: select the type of the out- put image. Output Format: select the type of the output format.
Screen Setting Bright :60	Bright: set the screen brightness. RGB Mode: set the RGB mode.

Table 7-72: The Output Configuration Items

ltem	Description
OK Cancel Apply	OK: press this button to save the set- tings and then exit the Preset dialogue window.
	Cancel: press this button to exit the Preset dialogue window without sav- ing the settings. Apply: when this button is highlighted, press this button to save the settings.

### Device

		-	Peripheral			_
Printer	Output	Device				
Foot Sw	itch Settings					
Left Pe	dal		Freeze		-	
Middle	Pedal(Only if y	you have 3 pedals	) Cine Sa	ve	-	
Right P	edal		Cine Sa	/e	•	
WiFi			EarPhor	e / VideoPrint		
• On		Off	• EarP	hone (	VideoPrint	
			ок	Ca	incel	

Figure 7-81: The Foot Switch Preset Sheet

Using this Foot Switch preset sheet, users can configure the Foot Switch settings.

Table 7-73: The Output Configuration Items

ltem		Description
Foot Switch Settings Left Pedal Middle Pedal(Only if you have 3 pedals) Right Pedal	Presze 9 Cine Save 9 Cine Save 9	Left Pedal: selects the operation for the left pedal of the Foot Switch. Middle Pedal: selects the operation for the middle pedal of the Foot Switch. Right Pedal: selects the operation for the right pedal of the Foot Switch.

Table 7-73: The Output Configuration Items

Item	Description
OK Cancel Apply	OK: press this button to save the set- tings and then exit the Preset dialogue window. Cancel: press this button to exit the Preset dialogue window without sav- ing the settings. Apply: when this button is highlighted, press this button to save the settings.

## 7.14.7 Service

## System Information

			Service				-
System Information							
System Inform	ation						
Software Info							
Systen Softwa Versio	ne Name: P Series n Version: SV 1.2.0 re Version:1.2.4 n: 1.0.16630(DEV) ime: 2017/06/07 09: o.	15:03					
Board Name	Board Version	EP	GA&ARM Name	FPGA&AF	RM Version		
Power	V1.1.0	PW	RFPGA	V1.0.0.120	20160516)		
BackEnd	V1.1.0	BE	FPGA		20161208)		
KeyBoard	V1.1.0	RX	FPGA1		20160905)		
RX	V1.1.0	RX	FPGA2		0(20161222)		
TX	V0.1.4	ТХ	FPGA		20160615)		
MUX	NULL	MU	XCPLD	NULL			
ECG	NULL	SC	FPGA	V2.0.1.29(	20161205)		
		Ke	BoardArm	V2.0.0(20	161118)		
		Po	werArm	V1.1.1(201	161017)		
•			m			1 F.	
Service	Diagnostics		ок	Ca	ncel		
System	Exam Mea	s/Text	Patient	Network	Peripheral	Service	Imagir

Figure 7-82: The System Information Preset Sheet

This window displays the software and hardware Information.

The Service button is for service staff only.

# 7.15 DICOM

This section describes the communication and connection options for the Portable Ultrasound Diagnostic Scanner with other devices in the hospital information system. This sector covers the procedures to configure the optimal data management for the Portable Ultrasound Diagnostic Scanner in the following scenarios:

- A stand-alone Portable Ultrasound Diagnostic Scanner
- A Portable Ultrasound Diagnostic Scanner and a DICOM Server in a network

## 7.15.1 Dataflow

## 7.15.1.1 Concept and Classification

Communication between the Portable Ultrasound Diagnostic Scanner and other information providers on the network takes the form of dataflow. Selecting a dataflow will automatically customize the ultrasound unit to work according to the services associated with this dataflow. Each dataflow defines the location and format of patient information. Patient information can include demographic data and images, as well as reports, measurement and analysis data. By utilizing dataflow, users can configure the Portable Ultrasound Diagnostic Scanner to optimally meet the connectivity needs of the facility, while keeping the user interface unchanged. The dataflow concept allows the flexibility of data to be obtained from various sources and allows data to flow to various output sources.

The classification of the dataflow is as below:

- The dataflow of the stand- alone Portable Ultrasound Diagnostic Scanner
  - a) Local Local: The local database is used for patient archiving. Images are stored to internal hard drive.
- A Portable Ultrasound Diagnostic Scanner and a DICOM Server in a network have three different data flows.
  - a) Local Local/ Dicom Storage: the local archive is used for patient archiving. Images are stored to the internal hard drive and to a DI-COM server.
  - **b)** Worklist Local: search the patient information in a DICOM Modality Worklist. Images are stored to the internal hard drive.

c) Worklist - Local/ Dicom Storage: search the patient information in a DICOM Modality Worklist. Images are stored to the internal hard drive and to a DICOM server.

## 7.15.1.2 Dataflow Selection

#### Select a dataflow from the Search/Create Patient window

- **STEP 1** Press the **Patient** key on the control panel. The **Patient Main** window will be displayed.
- **STEP 2** Click the **Search/Create Patient** button, the **Search/Create Patient** window will be displayed. Open the **Dataflow** drop-down list.

			Search/	Create Pat	ient			More
Patient ID			•	First Name				
MidName	2			Last Name				
Gender	Female	🔳 Male		DOB	ř.	(MM	DD/YYYY)	Age
Accession				Category			1	
Phone				Exam Date				
Ref.M.D			-	• ALL	Last N	lonth 🔹 L	ast Week	🖸 Today
Patient List								
Contraction of the local division of the loc	t ID Last	First	ExamID	Operator	Phone	DOB	Exam	Ref.M.D
Contraction of the local division of the loc		First	ExamID	Operator	Phone	DOB	Exam	Ref.M.D
Contraction of the local division of the loc		First	ExamID	Operator	Phone	DOB	Exam	Ref.M.D
Contraction of the local division of the loc		First	ExamID	Operator	Phone	DOB	Exam	Ref.M.D
Contraction of the local division of the loc		First	ExamID	Operator	Phone	DOB	Exam	Ref.M.D
Patient		First	ExamID	Operator			Exam	Ref.M.D

Figure 7-83: Search/Create Patient window

**STEP 3** Scroll the trackball and press the **Set** key to select a dataflow from the list.

 If you select the Local-Local or Local-Local/Dicom Storage dataflow, the Search/Create Patient window will be displayed as below:

Pati				Search/	Create Pat	ient			ore
	ient ID			+ i	First Name				
MidName Gender <b>I</b> Female <b>I</b> Male			Last Name						
					(MM/DD/YYYY) Age				
Acc	ession				Category				
Pho	one 🔽				Exam Date			-	
Ref	I.M.D				• ALL	Last N	lonth 💿 L	ast Week 🏾 💿	Today
	ient List Patient ID	Last	First	ExamID	Operator	Phone	DOB	Exam	Ref.M.D
_	02		1		openant			07/09/2017	
B	01							07/09/2017	

Figure 7-84: Search/Create Patient window

 If you select the Worklist-Local or Worklist- Local/Dicom Storage dataflow. The Search/Create Patient window will be displayed as below:

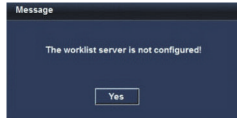
	Sear	ch/Create Patien	t	
Patient ID	•	First Name		
MidName		Last Name		
Gender 📕 Female	📕 Male	ров	(MM/DD/	YYYY) Age
Accession		Study ID		
		Exam Date		
		• ALL 1	Last Month 🔍 Last	Week 💿 Today
	Q	uery		
Patient List				
Patient ID	Last Name	First Name	DOB	li j
Dataflow WorkList-Los	cal/DicomStorage		-	

Figure 7-85: Search/Create Patient window

To query the patient records from the worklist server

a) If the worklist server is configured and connected correctly, click the **Query** button on the **Search/Create Patient** window. a message "load-ing" pops up, after a while the patient records of the worklist server will be displayed in the **Patient List** area.

**b)** If the worklist server is not configured, click the **Query** button, a message box will be displayed.



Click Yes button to close the message box.

c) If the worklist server is configured and disconnected, click the **Query** button, a message box will be displayed.

Message	
No succe	ssful connection to WorkList - using last successful patient list.
	Yes

Click Yes button to close the message box.

Start examination from the queried patient record

- STEP 1 Trackball to a patient record which query from the worklist server, double-click it (or press Set key once and then select the Select Patient in the main menu).
  - a) If this patient ID does not exist in the local database, the **Exam**ination List window is displayed.

**b)** If this patient ID exists in the local database, the **Warning** window will be displayed.

	is is same patient, if you the Destination	selected 'Yes', the Source information
	Source:	Destination:
Patient ID Last Name First Name DOB	60675382 Jim Li	60675382 sam zhao

Figure 7-86: Warning window

Click **Yes** button, the **Source** information will be used in the **Destination**, and the **Examination List** window is displayed. Click **Cancel** button, the **Source** information will not be used in the **Destination**, and the **Examination List** window is displayed.

**STEP 2** In the **Examination List** window, select the **Begin Exam** in the main menu, then the new examination start.

Check the Dicom properties of the queried patient record

**STEP 1** Trackball to the desired patient record.

**STEP 2** Select the **Dicom prop.** in the main menu, the **PatientDicomProperty** window is displayed.

PatientDic	comProperty
TagName	Value
AccessionNumber	42614529
PatientName	Jim^Li
PatientID	60675382
StudyInstanceUID	1.2.40.0.13.0.192.168.100.93.32542424.14
RequestedProcedureDescription	RequestedProcedureDescription
Modality	US
Scheduled Station AE Title	StationAET
ScheduledProcedure Step StartDate	2016/06/15
ScheduledProcedure Step Start Time	3:58:57.0
ScheduledProcedure StepDescription	ScheduledProcedure StepDescription
ОК	

Figure 7-87: PatientDicomProperty window

**STEP 3** Click **OK** button to close this window.

## Configure the system with a default dataflow in the Preset dialog window

**STEP 1** Press **Config-Diag** key on the control panel.

#### **STEP 2** Select the **Patient** category and **DataFlow** sub-level tab. The **Data-Flow preset** sheet is displayed as below:

_	1.175			Patient				
Da	taflow Pati	ient Report In	sert text					
ſ	Dataflow — Name	Local-Local	SR I	Direct Search		Default		
			572	Direct Search	Autor			
			elected Devices					
			Inputs					
			Local					
		F	Outputs					
			Local	E.				
				F				
				L				
				ок	Ca	ncel		
	System	Exam	Meas/Text	Patient	Network	Peripheral	Service	Imagi

Figure 7-88: Default Dataflow Settings

- **STEP 3** Select the desired dataflow in the **Name** pull-down menu and check the option **Default**.
- STEP 4 Press the OK button to save.
- **STEP 5** Restart the ultrasound unit and get into the **Search/Create Patient** window, the default dataflow will be displayed at the **Dataflow** text box.

## 7.15.2 Stand-alone ultrasound unit scenario

In this scenario users will most likely review images stored in the internal archive. If digital images are stored, they should be stored on the scanner's internal hard drive.

#### Data acquisition

Select the Local - Local dataflow as default dataflow. In this configuration the local database is used for patient archiving. Images are stored to internal hard drive.

### Image review

Review images uses the same data stream in the system.

## 7.15.3 A ultrasound unit and a DICOM server in a network

In this scenario Portable Ultrasound Diagnostic Scanner is configured to work with a DICOM server in a network environment. Images are first saved on the local image buffer of the scanner. At the end of the examination the images are sent to the DICOM server via a DICOM Job Spooler.

This scenario requires the scanner to be configured to connect to the DICOM server as described below.

## 7.15.3.1 Portable Ultrasound Diagnostic Scanner's network connection configuration

**STEP 1** Connect the unit to the network, press **Config-Diag** key on the control panel.

**STEP 2** Select the **Network** category and **Local TCP/IP** subgroup. The **Local TCPIP preset** sheet is displayed as below.

		N	etwork		
tionalOutput	Local TCP/IP				
Host name	XB-20120726	KMDV	MAC Address		
TCP/IP Confi	iguration				
	DHCP	Static			
IP Address				xxx.xxx.xxx.xxx	
Subnet Ma	sk			xxx.xxx.xxx.xxx	
Gateway				XXX.XXX.XXX.XXX	
DNS				xxx.xxx.xxx.xxx	
DICOM Loca	ı				
AE Title	Whal	₽US			
Port	104				
PDU	32		(16k~6	i4k)	
			ОК		

Figure 7-89: The Local TCP/IP Preset Sheet

- **STEP 3** In the **TCP/IP Config** area, select **DHCP** or **Static** option to configure the IP address, Subway Mask, Gateway and DNS.
- **STEP 4** In the DICOM Local area, type the AE Title, Port and PDU (In addition, to work with DICOM server the information has to be entered in the scanner).Click **OK** button to save.

## 7.15.3.2 Setup of the DICOM server in the scanner's Preset window

## DICOM dataflow selection

**STEP 1** Press **Config-Diag** key on the control panel, select the Patient category, then select the **DataFlow** sub-group tab. The **DataFlow** preset sheet will be displayed.

Name	Local-Local/DicomStorage	 🔲 Default
	Local-Local Local-Local/DicomStorage	Direct Search
	WorkList-Local	
	WorkList-Local/DicomStorage	
	Local Outputs Local DicomStorage	

Figure 7-90: The DataFlow Preset Sheet

**STEP 2** Select the DICOM dataflow to configure in the **Name** pull-down menu. The DICOM server dataflow supported are: **Local - Local/ Di-com Storage; Worklist - Local; Worklist - Local/ Dicom Storage**.

## DICOM devices configuration

Depending on the DICOM dataflow selected, one or several DICOM devices may have to be configured.

**STEP 1** Select a DICOM device in the **Selected devices** pane and click **Properties** button.

If the selected device is **Worklist**, the **Worklist Property** window will be displayed as below:

Worklist Property		×
IP-address Name AE Title Port No		Check
	rch Criterias 30 Cancel	

Figure 7-91: The Worklist Property Window

If the selected device is **Dicom Storage**, the **Dicom Storage Property** window will be displayed as below:

Dicom Storage Property	
IP-address Name AE Title	Check
Port No 0	
Image Settings	Hide Patient Info Compression JPEG_LOSSLES  Quality % 50
Retry Max # 0 Interval 0 [s]	Timeout 30
ок	Cancel

Figure 7-92: The Dicom Storage Property Window

- **STEP 2** Select the DICOM server from the IP-address pull-down menu. Follow the steps below if the IP address settings for the DICOM server need to be modified or created:
  - Select **Modify** from the IP-address pull-down menu. The **IPs** window is displayed.
  - Select the DICOM server and click Modify button in the IPs window (or click Add button if creating a new IP address).

• Enter the name and/or IP address of the server and click **OK** button to return to the **Properties** window.

IP-address		-
Name	[test]192.168.19 Modify	9.234
IPs		
[test]192.168.199.2	234	Add Delete Modify
ок		Cancel
Enter name and ip		
test2		
192 _ 168	. 199 . 235	
ок		Cancel

*Figure 7-93: Modifying/Creating the IP address* 

**STEP 3** For each properties window, the user needs to set to the following requirements.

Table 7-74:	The different prope	rties window	configuration
-------------	---------------------	--------------	---------------

Window	ltem	Description
Worklist Window	Name	Input the destination device name.
	AE Title	Input the DICOM server AE title. This entry is case sensitive and must match exactly.
	Port	Input the DICOM server port.
	Timeout	Input the timeout.
Dicom Storage Window	Name	Input the destination device name.
	AE Title	Input the DICOM server AE title. This entry is case sensitive and must match exactly.

Window	ltem	Description
	Port	Input the DICOM server port.
	Image settings	Whether to multi-frame or not, setup the Max Framer- ate.Compression and Qual- ity.
	Retry	Setup the maximum num- ber and interval for connec- tion attempts.
	Timeout	Input the timeout.

Table 7-74: The different properties window configuration

### Adjust the Search criteria

- **STEP 1** Press **Config-Diag** key on the control panel, open the **Preset** dialog window. Select the **Patient** category, then select the **DataFlow** subgroup tab. The **DataFlow** preset sheet will be displayed.
- STEP 2 Select a DICOM Worklist dataflow.
- **STEP 3** Select the **Worklist** device in the **Selected devices** pane and click **Properties** button.
- **STEP 4** Click the **Search criteria** button. The **Search criteria** window will be displayed.

		Search Criterias		
Select Tag	00080060 Modality			-
Value	1			
	Add to lis	it .	Remove	
TagName		Value	4	
		value		
	dality	1		
100080060 Mo	dality	1		
	dality	1		

Figure 7-94: The Search Criteria Window

- **STEP 5** Select a search criteria from the **Select tag** pull-down menu.
- **STEP 6** Enter a value if required or leave blank if not to be used. This entry is case sensitive and must match exactly.

- **STEP 7** Click **Add** to list button.
- STEP 8 Click OK button to close the Search criteria window.

### Check the connection to the DICOM server

- **STEP 1** In the **Dataflow** sheet, select the DICOM device to verify the connection.
- **STEP 2** Click **Check** button. The verification process may takes several seconds. A green check mark is displayed in front of the DICOM device if the verification is successful. A red cross is displayed in front of the DICOM device if the verification failed.

### Data Management

#### Scanner's dataflow configuration:

- **STEP 1** Press **Config-Diag** key on the control panel to open the **Preset dialog** window, select the **Patient** category, then select the **DataFlow** sub-group tab. The **DataFlow** preset sheet will be displayed.
- **STEP 2** Select the **DICOM** dataflow.

**STEP 3** Click the **OK** button to save.

#### Performing a study

- A: Online Scanner
  - **STEP 1** Create a new patient and perform the examination. During the examination images are temporarily stored in the local buffer of the system.
  - **STEP 2** At the end of the study press **Patient** key on the Control panel, and select the **End Exam** button. The images are transferred to the server via the DICOM spooler.
  - STEP 3 Press ALT+S to display the DICOM JOB SPOOLER window (DI-COM Job Spooler details please refer to the section "DICOM JOB SPOOLER" (p 266)).
- B: Offline Scanner

When working offline the images are stored in the DICOM spooler. Images can be sent to the DICOM server after re-connecting the system to the network.

To save images acquired offline on the DICOM server:

- **STEP 1** After the scanner reconnected, press **ALT+S** to display the **DI-COM JOB SPOOLER** window.
- **STEP 2** Select one or several studies in the **DICOM JOB SPOOLER** window.

**STEP 3** Click **Resend** button. The images of the selected studies are transferred to the DICOM server.

## 7.15.4 DICOM JOB SPOOLER

DICOM JOB SPOOLER displays the current DICOM output jobs. The jobs may be Storage, Print, Modality Performed Procedure Step or Storage Commitment. The DICOM JOB SPOOLER is used for checking the current job's status when a job is saved or when the total spooler status on the right of the Archive windows displays an error.

From the DICOM JOB SPOOLER the user can also:

- Delete non-active jobs.
- Resend a job that failed or is in hold.
- Send a job that failed or is in hold, to a new destination.

The job's status displayed in the DICOM JOB SPOOLER window can be:

- **Pending**: the job is complete, waiting to be active.
- Hold: the job is incomplete, waiting for more images.
- **Append**: the job is connected to the destination device but is waiting for more images (Direct store function).
- Active: the job is complete and connected to the destination device.
- **Failed**: the job is complete but one or more images failed to transmit to the destination device.
- **Done**: the job is saved to the destination device. The jobs that are done are removed from the spooler after a while.

## Start the DICOM JOB SPOOLER

On the alphanumeric keyboard, press and hold down the **ALT** key and press S key. The **DICOM JOB SPOOLER** window is displayed as below:

DICOM JOB SPOOLER									
#	LastName	PatientID			Contents	Sent	Status	Error	Informatio
1			dicomSt	Storage	1	0	Failed		
Def		Delete	Deser						Select All
Ret	fresh	Delete	Resent	a Se	end To			lide	Select All

Figure 7-95: The DICOM JOB SPOOLER Window

The **DICOM JOB SPOOLER** window is automatically updated every minute. Click **Refresh** button to update the information displayed at any time.

## Delete a job

**STEP 1** Trackball to the job to delete in the **DICOM JOB SPOOLER** window.

- **STEP 2** Press **Set** key on the control panel.
- **STEP 3** Trackball to **Delete** button.
- **STEP 4** Press **Set** key on the control panel.

Only non-active jobs can be deleted.

## Resend a job

**STEP 1** Trackball to the job to re-send in the **DICOM JOB SPOOLER** window.

- **STEP 2** Press **Set** key on the control panel.
- **STEP 3** Trackball to **Resend** button.
- STEP 4 Press Set key on the control panel.

Only jobs that failed or are on hold can be resent.

#### Send a job to a new destination

- **STEP 1** Trackball to the job to send in the **DICOM JOB SPOOLER** window.
- **STEP 2** Press **Set** key on the control panel.
- **STEP 3** Trackball to **Send** to button.

	Send To
Send To Service	dicomStorage0
[	Send Cancel

Figure 7-96: The Send To...Window

- **STEP 4** Press **Set** key on the control panel. A dialogue window is displayed.
- **STEP 5** Select the new destination from the **Destination** pop-up menu.
- STEP 6 Trackball to Send button.
- **STEP 7** Press **Set** key on the control panel.

## CHAPTER 8

# USER MAINTENANCE

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## 8.1 System Care and Maintenance

This section covers:

- Planned maintenance
- System inspection
- Unit cleaning
- Prevention of the static electricity interference

## 8.1.1 Planned Maintenance

The user is responsible for ensuring that ultrasound system is safe for daily use. Every day before use, execute all steps of the Daily Checklist. All components of the system, including control panel, keyboard and probes, should be cleaned and disinfected when necessary.

## Daily Checklist

- Check the appearance of all probes. Do not use a broken, punctured and discolored probe.
- Check the appearance of all power cables. If the power cable is worn, cracked or aged, do not turn the power on.
- Ensure the trackball, TGC sliders and other controls on the control panel clean without colloid or other dirt.
- After unit is powered on, check the screen display and brightness.
- Check the current date and time.
- Check the probe orientation marker and frequency.



The user must ensure that safety inspections are performed at least every 12 months according to the requirements of the patient safety standard IEC 60601-1.



Only a trained personnel are allowed to perform the safety inspections mentioned above.

## 8.1.2 System Inspection

To ensure the Portable Ultrasound Diagnostic Scanner consistently operates at maximum efficiency, it is recommended that the following procedures be taken as part of the user's routine internal maintenance program.

## Examination On A Monthly Basis

Users examine the following on a monthly basis (or whenever there is a reason to assume that any issue may have occurred):

- 1 Cable Connectors for any mechanical defects.
- 2 Entire length of electrical and power cables, for cuts or abrasions.
- **3** Equipment, for loose or missing hardware.
- 4 Control panel for defects.



To avoid electrical shock hazards, do not remove the panels or covers from the unit.



If any defects are detected or malfunction occurred, do not operate the equipment, and inform a qualified service personnel.

## Virus Protection

The Portable Ultrasound Diagnostic Scanner is configured with a minimal set of open ports and with all the network service not actively used by the system closed down, in order to minimize virus vulnerability. This method significantly reduces the risk of a virus attack on the system. Whale Company is continuously addressing the need for additional actions to reduce vulnerability of equipment, including scanning vulnerability of the products and evaluating new security patches for the 3rd party technology used. Microsoft (and other) security patches that addresses serious issues with Portable Ultrasound Diagnostic Scanner will be made available to users after Whale Company's verification.

## 8.1.3 Unit Cleaning

Frequent and diligent cleaning of Portable Ultrasound Diagnostic Scanner can reduce the risk of infection spreading from person to person, and also help to maintain a clean working environment.



To avoid the risk of electric shock, please turn the system off before cleaning.



To avoid static electricity impact and ultrasound system damage, do not use spray cleaners on the ultrasound system.



Do not use any solution containing abrasive powder or strong chemicals such as acid or alkaline.



Do not spray any liquid directly onto system covers, LCD display or keyboard.

The General Cleaning of the Portable Ultrasound Diagnostic Scanner covers the following contents:

## Cleaning The LCD Display Cover

- **STEP 1** Turn off the ultrasound system's power, and unplug the power cord from the wall outlet.
- **STEP 2** Moisten a soft, non-abrasive folded cloth or sponge with a mild, general-purpose, non-abrasive soap and water solution.
- **STEP 3** Squeeze excess liquid from the cloth/sponge, then wipe down the top, front, back and both sides of the unit
- **STEP 4** Rinse the cloth or sponge with clean water and wipe the unit surfaces again.
- STEP 5 Use a dry, soft, lint-free cloth to dry the unit surfaces.
- **STEP 6** Wait for the unit surfaces to dry completely.

**Note:** In the event that disinfection is required or any stubborn stains remain, remove them with a soft, dust-free cloth with a small quantity of isopropyl rubbing alcohol.

## Cleaning The LCD Display

**STEP 1** Gently wipe the LCD display with a dry, soft, lint-free non-abrasive cloth.

**Note:** In the event of a scratch-like mark on the screen, this may be a stain transferred from the keyboard or trackball when the LCD display cover was pressed from the outside. Proceed with this operation: wipe or dust the stain gently with a dry, soft cloth. If the stains remains, moisten a soft, lint-free cloth with water or a 50-50 mixture of isopropyl rubbing alcohol and water that doesn't contain impurities. Wring out as much of the liquid as possible and wipe the LCD display again.



Do not let any liquid drip into the unit.

**STEP 2** Be sure to dry the LCD display before closing the cover.

## Cleaning The Control Panel And Keyboard

- Control Panel
  - **STEP 1** Moisten a soft, non-abrasive cloth or sponge with a mild, general-purpose, non-abrasive soap and water solution or with general purpose disinfectant. Squeeze excess liquid from the cloth or sponge, and then wipe the control panel.
  - **STEP 2** Rinse the cloth/sponge with clean water, and wipe the control panel again.
  - **STEP 3** Use a dry, soft, lint-free cloth to dry the control panel.
  - **STEP 4** Wait for the control panel surfaces to dry completely.
- Keyboard
  - **STEP 1** Moisten a soft, non-abrasive folded cloth or sponge with a mild, general purpose, non-abrasive soap or and water solution or general purpose disinfectant. Squeeze excess liquid from the cloth or sponge, and then wipe the keyboard.
  - **STEP 2** Rinse the cloth/sponge with clean running water, and wipe the keyboard again.
  - **STEP 3** Use a dry, soft, lint-free cloth to dry the keyboard.
  - **STEP 4** Wait for the keyboard surfaces to dry completely.

**Note:** In the event that disinfection is required or any stubborn stains remain, remove them with a soft, dust-free cloth with a small quantity of isopropyl rub-

bing alcohol. Wipe the surface of keycaps with cloth, and ensure that no liquid drips on or between the keys.

## **Cleaning The Peripherals**

Clean the peripherals in accordance with the respective manufacturers' directions.

## 8.1.4 Static Electricity Interference Prevention

Interference from static electricity can damage the electric components in the system. The following steps can reduce the likelihood of electrostatic discharge:

- Wipe the alphanumeric keyboard and monitor with lint-free tissue or a soft cloth dampened with anti-static spray on a monthly basis.
- Spray carpets with anti-static spray. Constant walking on carpets in or near the scanning room may be a source of static electricity.

## 8.2 Probe Care And Maintenance

This section covers:

- Planned maintenance
- Probe inspection
- Probe cleaning
- Probe disinfecting



Improper handling can result in early probe failure and electric shock hazards.



Follow the specific cleaning and disinfection procedures provided in the section and use the appropriate germicide in the manufacturer's instructions. Failure to do so will void probe warranty.

## 8.2.1 Planned Maintenance

It's recommended to keep a maintenance log and note of all probe malfunctions. To ensure optimum operation and safety, please follow the maintenance schedule below:

## After Each Use

- 1 Inspect the probe
- 2 Clean the probe
- 3 Disinfect the probe

## Before Each Use

1 Inspect the probe.

## 8.2.2 Probe Inspection

## After each use

- 1 Inspect the lens, the probe housing and the cable.
- 2 Look for damage that might allow liquid into the probe.

## Before each use

- 1 Inspect the lens, the probe housing and the cable.
- 2 Look for damage that might allow liquid into the probe.
- **3** Test the functionality of the probe.



If any damage is found, do not use the probe until has been inspected and released for further use by a qualified service representative.



If any corrosion or discoloration is found, do not use the probe.

## 8.2.3 Probe Cleaning and Disinfecting

Table 8-1: Different probes cleaning and disinfecting requirements

Probe Model	Cleaning/Disinfection
1P4V	Cleaning+ Low-level disinfection
2P4V	Cleaning+ Low-level disinfection
3P8V	Cleaning+ Low-level disinfection
12L5V	Cleaning+ Low-level disinfection
2C5V	Cleaning+ Low-level disinfection

#### Table 8-1: Different probes cleaning and disinfecting requirements

Probe Model	Cleaning/Disinfection
4EC9V	Cleaning+ High-level disinfection

#### **Probe Cleaning**

- **STEP 1** Disconnect the probe from the unit.
- **STEP 2** Wipe the probe lens with a soft cloth to remove the coupling gel.
- **STEP 3** Wipe the probe and cable with a soft cloth dampened with the recommended cleaning solution for 9 minutes at 40°C.
- **STEP 4** Wipe off the cleaning solution with clean cloth, dampen with tap water after cleaning until no visible cleaning agent remains.
- **STEP 5** Wipe off with a dry cloth to remove residual moisture, and then left the probe to air dry.

## **Probe Disinfecting**

Probe disinfection can protect patients and operators from disease transmission.

- Low-level disinfection (LLD)
  - **STEP 1** After thoroughly cleaning, wipe the probe and cable with a soft cloth dampened with the recommended LLD solution for 15 min.
  - **STEP 2** Wipe off the solution with a dry cloth after disinfection, then left the probe to air dry.

Use additional precautions when decontaminating an infected probe.

- High-level disinfection (HLD)
   High-level disinfection destroys vegetative bacteria, and the procedure is as the following:
  - **STEP 1** After thorough cleaning, wipe the probe and cable with a soft cloth dampened with the recommended HLD solution for 12 min at 20°C.
  - **STEP 2** Wipe off the disinfectant solution with a dry cloth after disinfection.
  - **STEP 3** Rinse thoroughly with water, then leave the probe to air dry.



Use only the specified germicides for probe disinfection.



Do not steam autoclave or subject the probe to Ethylene Oxide.



Do not immerse the probe in liquid beyond the level specified for that probe.



Never immerse the probe connector in liquid.



The probe should not be exposed to the germicide longer than specified to achieve the desired effect.



Do not soak or saturate probes with solutions containing alcohol, bleach, ammonium chloride compounds.



Neurological use on patients must be avoided. If a probe becomes contaminated, there is no adequate means of disinfection.

List of cleaning agent and disinfections
 Clean Agent: 3M Epizyme multi enzyme cleaner (1:100 diluted by water)

LLD Agent: 70% isopropanol

HLD Agent: Cidex OPA

CHAPTER 9

# COMPONENTS AND ACCESSORIES

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## 9.1 Components

## Table 9-1: P5 Components

Configuration	P5	Optional/Standard
Console	Yes	Standard
Cart	Yes	Optional
Adapter	Yes	Standard
Probe (1P4V)	No	Standard
Probe (2P4V)	Yes	Standard
Probe (3P8V)	No	Standard
Probe (2C5V)	Yes	Standard
Probe (4EC9V)	Yes	Standard
Probe (12L5V)	Yes	Standard
3-ECG Lead	Yes	Optional
4-ECG Lead	Yes	Optional
5-ECG Lead	Yes	Optional
Digital Graphic Printer (Printer A)	Yes	Optional
Video Copy Processor (Printer B)	Yes	Optional

#### Table 9-2: P7 Components

Configuration	P7	Optional/Standard
Console	Yes	Standard
Cart	Yes	Optional
Adapter	Yes	Standard
Probe (1P4V)	No	Standard
Probe (2P4V)	Yes	Standard
Probe (3P8V)	Yes	Standard
Probe (2C5V)	Yes	Standard
Probe (4EC9V)	Yes	Standard
Probe (12L5V)	Yes	Standard
3 - ECG Lead	Yes	Optional
4 - ECG Lead	Yes	Optional
5 - ECG Lead	Yes	Optional
Digital Graphic Printer (Printer A)	Yes	Optional

#### Table 9-2: P7 Components

Configuration	P7	Optional/Standard
Video Copy Processor (Printer B)	Yes	Optional

#### Table 9-3: P9 Components

Configuration	P9	Optional/Standard
Console	Yes	Standard
Cart	Yes	Optional
Adapter	Yes	Standard
Probe (1P4V)	Yes	Standard
Probe (2P4V)	Yes	Standard
Probe (3P8V)	Yes	Standard
Probe (2C5V)	Yes	Standard
Probe (4EC9V)	Yes	Standard
Probe (12L5V)	Yes	Standard
ECG Lead	Yes	Optional
3 - ECG Lead	Yes	Optional
4 - ECG Lead	Yes	Optional
5 - ECG Lead	Yes	Optional
Digital Graphic Printer (Printer A)	Yes	Optional
Video Copy Processor (Printer B)	Yes	Optional



The components and accessories described above must be replaced with those specified by the manufacturer, otherwise unacceptable risk may arise.

For information on technical specifications, please refer to chapter 3.

## APPENDIX I

# LABELS AND NAMEPLATES

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## i-1 Safety labels

The following table describes the purpose of safety labels:

Table I-1: Symbols used on equipment

Symbols	Description	Location
	Warning: crush- ing hazard-foot	On the surface of the cart's rear wheel
	Warning: step- ping prohibited	On the upper pallet of printer
Ē	Grounded	Grounded terminal of cart
Fuse:T250V 6.3AH	Fuse rating	Power Port Plate of the Cart
Input: 100-240V- 50/60Hz	Power supply inlet port	Power Port Plate of the Cart
ON-OFF	Power switch	Power Port Plate of the Cart
AC Adapter	Warning state- ment for MSO	
Printer A	Warning state- ment for MSO	
Printer B	Warning state- ment for MSO	

#### Table I-1: Symbols used on equipment

Symbols	Description	Location
	Warning: dan- gerous voltage	Power output port of cart
1Р4V SN 🖄 үүүү-мм	Probe label	On the surface of Trans- ducer connector(1P4V)
2P4V SN 🖄 YYYY-MM	Probe label	On the surface of Trans- ducer connector(2P4V)
2C5V SN 🖄 үүүү мм	Probe label	On the surface of Trans- ducer connector(3P8V)
ЗР8V SN 🖑 үүүү мм	Probe label	On the surface of Trans- ducer connector(2C5V)
4EC9VSN 🖑 үүүү-мм	Probe label	On the surface of Trans- ducer connector(4EC9V)
(12L5V SN (12L5V SN)	Probe label	On the surface of Trans- ducer connector(12L5V)
MANUFACTURED FOR BELIING EAST WHALE IMAGING TECHNOLOGY CO., LTD. UNIT 701 & AH UNIT 708, BUILDING 1, YONGCHANG INDUSTRIAL PARK, NO. 3 YONGCHANG NORTH RD., BDA, BELJING, 100176, CHINA	Probe label	On the surface of Trans- ducer connector (1P4V, 2P8V, 3P8V, 2C5V, 4EC9V, 12L5V)

Nameplates	Location		
	Located inside the groove of back cover of the scanner (The nameplate is		
Beijing East Whale Imaging Technology Co., Ltd. Unit 701 & A-H Unit 708, Building 1, Yongchang Industrial Park, No. 3 Yongchang North Rd., BDA, Beijing, 100176, China http://www.whaleimaging.com \$ +86 10 5128 1263	identified by differ- ent electric current and applies to P5,		
EC REP Obelis S. A Bd, Général Wahis 53, 1030 Brussels, BELGIUM	P7 and P9).		
US agent Whale Imaging, Inc. 300 Second Avenue Waltham, MA 02451-1102, USA			
Product Name Portable Ultrasound Diagnostic Scanner			
SN			
Input 19V 7. 89A Lithium-ion Rechargeable Battery:14.4 == 10 Ah			
Model Model			
Operation Mode: Continuous Operation IEC 60601-1: 2005/A1: 2012 with US and CSA Deviation IEC 60601-2-37: 2007			
Beijing East Whale Imaging Technology Co., Ltd. Unit 701 & A-H Unit 708, Building 1, Yongchang Industrial Park, No. 3 Yongchang North Rd., BDA, Beijing, 100176, China			
http://www.whaleimaging.com 📞 +86 10 5128 1263			
EC REP Obelis S. A Bd,Général Wahis 53,1030 Brussels,BELGIUM			
US agent Whale Imaging, Inc. 300 Second Avenue Waltham, MA 02451-1102, USA			
Product Name Portable Ultrasound Diagnostic Scanner			
SN			
Input			
Model Model			
Operation Mode: Continuous Operation IEC 60601-1: 2005/A1: 2012 with US and CSA Deviation IEC 60601-2-37: 2007			

Nameplates	Location
WHALE       Image: Constraint of the second se	Located on the back cover of the lifting column
Product Name     Standard Cart       Model     PC10       SN	
Equipment Mass: 45 kg IEC 60601-1:2005/A1:2012 WITH US AND CSA DEVIATION	
WHALE       Image: Constraint of the second se	Located on the back cover of the lifting column
Product Name       Premium Cart         Model       PC20         Input       100-240V~ 220VA 50/60Hz         SN	

Nameplates	Location
DIGITAL GRAPHIC PRINTER Model: UPD897 SN: Input: 100-240V ~ 50/60Hz 1. 5-0. 8A Manufacture: Sony Electronics Inc. Do not use this equipment in tropical climates Use this equipment at an altitude below 2000 meters; Made in Japan	Located on the enclosure of digital graphic printer
VIDEO COPY PROCESSOR         Model: P93C       Input: 100-240V~50/60Hz 1.5-0. 8A         Manufacturer: Mitsubishi Electric       Corp Electronics Inc.         ▲ CAUTION       Electric shock hazard. Consult the manual before turn on the equipment.         Use this equipment at an altitude below 2000 meters;       Image: Consult in tropical climates.         Do not use this equipment in tropical climates.       Made in Malaysia	Located on the enclosure of the video copy proces- sor

Nameplates	Location
	Located On the packaging of the
	ECG electrode lead
Beijing East Whale Imaging Technology Co., Ltd. Unit 701 & A-H Unit 708, Building 1, Yongchang Industrial Park, No. 3 Yongchang North Rd., BDA, Beijing, 100176, China	wire
Name ECG Electrode Lead Wire	
SN	
REF OEC3027AG-M100	
Beijing East Whale Imaging Technology Co., Ltd. Unit 701 & A-H Unit 708, Building 1, Yongchang Industrial Park, No. 3 Yongchang North Rd., BDA, Beijing, 100176, China	
Name ECG Electrode Lead Wire	
SN	
REF OEC4027AG-M100	
( WHALE 🛛 🖄 🛎 C E	
Beijing East Whale Imaging Technology Co., Ltd. Unit 701 & A-H Unit 708, Building 1, Yongchang Industrial Park, No. 3 Yongchang North Rd., BDA, Beijing, 100176, China	
Name ECG Electrode Lead wire	
SN	
REF 0EC5027AO-M100	

Symbols	Description	Location
$\wedge$	Caution	On the nameplates of the Portable Ultrasound Diag- nostic Scanner
	Manufacturers	On the nameplates of the Portable Ultrasound Diag- nostic Scanner
SN	Serial number	On the nameplates of the Portable Ultrasound Diag- nostic Scanner
$\sim$	Date of manu- facture	On the nameplates of the Portable Ultrasound Diag- nostic Scanner
X	Electrical and electronic facil- ity waste must not be dis- posed as unsorted municipal waste and must be collected sepa- rately. Use the return and collection systems accord- ing to local law	On the nameplates of the Portable Ultrasound Diag- nostic Scanner
<b>(</b>	Refer to instruc- tion manual/ booklet	On the nameplates of the Portable Ultrasound Diag- nostic Scanner
C <b>E</b> <sub>0197</sub>	CE mark	On the nameplates of the Portable Ultrasound Diag- nostic Scanner
EC REP	European Authorized Rep- resentative	On the nameplates of the Portable Ultrasound Diag- nostic Scanner
C UVRDeinland	NRTL mark: TUV Rheinland of North America, Inc., indicating that the prod- uct meets both U.S. and Cana- dian standards.	Near the product name- plate

Table I-3: Symbols used on nameplates

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## APPENDIX II

# ACOUSTIC OUTPUT REPORT TABLE

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## *ii-1* Acoustic Output Report Table

Besides this user's manual, the related document is shipped together with the product, as below:

Table II-1: Acoustic Output Report Table

Doc Number	P-12-025(1)
Version	1.0

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## For support please contact

US Agent: Whale Imaging Inc.	<b>Obelis s.a</b>	Beijing East Whale Imaging Technology Co., Ltd.
300 Second Avenue	Bd. Général Wahis 53	Unit 701 & A-H Unit 708, Building 1,
Waltham	1030 Brussels,	Yongchang Industrial Park,
MA 02451, USA	BELGIUM	No. 3 Yongchang North Rd., BDA,
		Beijing, 100176, China
	E-Mail: mail@obelis.net	Website: www.whaleimaging.com
Tel: +1 781 449 7200	Tel: +32 2732 5954	Tel: +86 10 5128 1263
Fax: +1 781 609 2164	Fax: +32 2732 6003	Fax: +86 10 6789 2105

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