DP-3300Vet

Digital Ultrasonic Diagnostic Imaging System

Operation Manual

[Basic Volume]

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Product Information

Product Name: Digital Ultrasonic Diagnostic Imaging System Model: DP-3300Vet Issued date of this manual: 2006-02 Version: 1.2 This manual is applicable for the software of the DP-3300Vet system in 01.00.00 version, or the software

version above it, which does not affect the normal operation.

CE

IMPORTANT!

The system is veterinary use only.

The labels of veterinary information are adhered with the system. Please refer to the following to know the labels.

Veterinary use only

The following label applies to U.S.A only.

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- the product is used in accordance with the instructions for use.

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 - (4) Damage or loss due to use outside the territory in which the system was originally sold.
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- 7. Important data must be backed up on external recording media such as clinical records, notebooks etc.
- 8. Mindray shall not be liable for loss of data stored in the memory of this system caused by operator error or accidents.
- 9. This manual contains Warnings regarding foreseeable potential dangers. Be alert at all times to dangers other than those indicated. Mindray shall not be liable for damage or loss that results from negligence or from ignoring the precautions and operating instructions contained in this operation manual.
- 10. On the occasion of change of the administrator or manager for this system, be sure to hand over this operation manual.

Introduction

This operation manual describes the operating procedures for the DP-3300Vet system. To ensure safe and correct operation of the system, carefully read and understand the manual before operating the system.

1. Operation Manuals

Read this operation manual carefully before using the system in order to understand the detailed operating procedures, functions, performance, and maintenance procedures. The organization of the documents supplied with this system is shown below:

Main unit operati	ion manual	 Describes preparation, checks, and	detailed operating functions.	system procedu	informatio res, maint	n on tenance
Transducer manuals	operation	 Describe the for transduce		and steril	ization pro	cedures

NOTE: For certain applications, the following manuals are available:(Advanced Volume)

2. Interface in This Operation Manual

This operation manual takes the highest configuration as an example to fully and systematically introduce the functions and applications of the system. Since there are differences among different configurations, what this manual introduces may be different from the system you purchased.

Safety Precautions

1. Meaning of Signal Words

In this operation manual, the signal words **ADANGER**, **AWARNING**, **A**

CAUTION and **NOTE** are used regarding safety and other important instructions. The signal words and their meanings are defined as follows. Please understand their meanings clearly before reading this manual.

Signal word	Meaning
	Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.
	Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.
	Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.
NOTE	Indicates a potentially hazardous situation which, if not avoided, may result in property damage.

2. Meaning of Safety Symbols

Symbol	Description
	Type-BF applied part
	Note: All ultrasound transducers can be connected to this system are Type-BF applied parts.
	"Attention" indicates the points requiring attention. Be sure to read the operation manual concerning these points before using the equipment.

3. Safety Precautions

Please observe the following precautions to ensure patient and operator safety when using this system.

DANGER: Do not use flammable gasses such as anesthetic gas, oxygen or hydrogen, or flammable liquids such as ethanol, near this product, because there is danger of explosion.
1 Do connect the plug of this equipment and its peripheral equipments to the wall receptacle meeting the rating nameplate. Using adapter or multi-functional receptacle may affect system grounding performance and thus cause leakage current exceeding safety requirement. Please use the supplied power cable. No other power cables should be used.
2 · Be sure to connect the potential-equalization lead wire before inserting the equipment power plug into the receptacle. Also, be sure to remove the equipment power plug from the receptacle before disconnecting the wire to avoid electrical shock.
3 · Connect the earth conductor only before turning ON the system. Disconnect the grounding cable only after turning OFF the system. Otherwise, electric shock may result.
4 · For the connection of power and grounding, follow the appropriate procedures described in this operation manual. Otherwise, there is risk of electric shock. Do not connect the grounding cable to a gas pipe or water pipe, otherwise functional grounding may not be effective or there may be risk of a gas explosion.
5 · Do not connect this system to outlets with the same circuit breakers and fuses that control current to devices such as life-support systems. If this system malfunctions and generates an overcurrent, or when there is an instantaneous current at power ON, the circuit breakers and fuses of the building's supply circuit may be tripped.
6 · No waterproof device is applied to this equipment. Do not use this equipment in any place with the possibility of water ingress. There is risk of electric shock if any water is sprayed on or into the equipment. If carelessly spray any water onto the equipment contact the Mindray sales office, customer service department or representative.
7 · Use the transducer carefully. In case that the body contacts the scratched transducer surface, immediately stop using the transducer and contact the Mindray sales office, customer service department or representative. There is risk of electric shock if using the scratched transducer.
8 · After the sterilization or disinfection of accessories, chemicals must be washed out must be discharged thoroughly from the accessories. Remaining residual chemicals or gases will not only result in damage to the accessories but also can be harmful to human bodies.
9 · Do not allow this system or other equipment to come into contact with the patient. If this system or other equipment is defective, the patient may receive an electric shock.

10	. Do not use the transducers other than those specified by Mindray. If a transducer other than those specified by Mindray is connected, the equipment and the transducer may be damaged, causing an accident such as a fire in the worst case.
11.	Do not subject the transducers to knocks. Use of defective transducers may cause an electric shock.
12	. Do not open the shell or front panel. If open the shell when the machine is powered on, there may be a short circuit or electric shock.
13.	. Do not use this system at the same time with other equipment such as electric knife, high-frequency therapy equipment and defibrillator, etc., Otherwise there is a danger of electric shock.
14.	. Precautions during transportation: When moving the equipment, first turn it off and close up the keyboard, then disconnect it with other devices(including transducer), disconnect it with power supply, and wrap the power cable on the winding rack, finally lift it carefully by handle and move it to a proper position.
15	. Prolonged and repeated use of keyboards can result in hand or arm nerve disorders in some individuals. Observe the local institution work safety/health regulations on keyboard use.
16	Accessory equipment connected to the analogue and digital interfaces must be complied with the relevant IEC standards. Furthermore all configurations should comply with the standard IEC60601-1-1. Anyone who connects additional equipment to the signal input part or signal output part configures a medical system, and is therefore responsible that the system complies with the requirements of IEC60601-1-1. If in doubt, consult the technical services department of your local representative.

1 · Preca	utions concerning clinical examination techniques
(1)	This system must be used only by medical personnel fully trained in clinical examination techniques.
(2)	This operation manual does not describe clinical examination techniques. Selection of the proper clinical examination technique must be based on specialized training and clinical experience.
2 · Malfu	nctions due to radiowaves
(1)	Use of radiowave-emitting devices in the proximity of this kind of medical electronic system may interfere with its operation. Do not bring or use devices which generate radio waves, such as cellular telephones, transceivers, and radio controlled toys, in the room where the system is installed.
(2)	If a user brings a device which generates radio waves near the system, they must be instructed to immediately turn OFF the device. This is necessary to ensure the proper operation of the system
3 · Preca	nutions concerning installation and movement of the system
(1)	Do not place any objects on top of the system. They may fall, causing injury.

	(2) Confirm that the peripheral units are secured before moving the system. Otherwise, the peripheral units may fall and cause injury.
4 ·	Please use the supplied or recommended peripheral devices and optional parts. Please use the supplied cables. Using other devices or cables may degrade the system performance and even cause an electrical shock.
	Always keep the machine dry. Avoid transporting this machine quickly from the cold place to the warm place, otherwise condensation or water drops may be formed, which will cause short circuit.
	f the circuit breaker is tripped or the fuse is blown, it indicates that the machine or the peripheral devices have problems. In these cases, the user cannot repair by him but contact the Mindray sales office, customer service department or representative.
	There is no risk of high-temperature burns during routine ultrasound examinations. To prevent high-temperature burns, do not apply the transducer to the same spot on the patient for a long time. Apply the transducer only for as long as required time for diagnosis.
	Before cleaning the system, be sure to disconnect the power cable from the outlet. If the system is defective, there is a risk of electric shock.
9 ·	Before examining a new patient, press [Patient] key to delete the patient information and data recorded in the image memory for the previous patient. Otherwise, the new data may be confused with the data of the previous patient.
	Do not pull out the system and its accessories plug without turn OFF the power. Doing so may cause these equipment damaged even electric shock.
11. [Do not turn OFF the system during printing, saving, or invoking. Otherwise may cause these processes to not operate correctly.

NOTE:	 Do not use the machine in the vicinity of strong electromagnetic field (such as the transformer), which may affect the performance of the monitor. 				
	Do not use the machine in the vicinity of high-frequency radiation source (such as the cellular phone), which may affect the performance of the machine or even lead to failure.				
	To avoid damaging the machine, do not use the machine in following environment:				
	(1) Locations exposed to direct sunlight;				
	(2) Locations subject to sudden changes in temperature				
	(3) Dusty locations				
	(4) Locations subject to vibration				
	(5) Locations near heat generators				
	(6) Locations with high humidity				
	 Turn ON the system only after the power has been OFF for more than 5 seconds. If the system is turned ON immediately after being turned OFF, the system may malfunction. 				

5.	Turn OFF the system or stop transmission by [FREEZE] key before connecting or disconnecting a transducer. Otherwise, it may result in malfunction of the system and/or the transducer.
6.	After using the transducer, remove the gel (acoustic coupler) on it and place the transducer on the transducer holder. Otherwise, water in the gel may enter the acoustic lens, thus adversely affecting the performance and safety of the transducer.
7.	The user can record patient data (including hospital data and patient data). To ensure the security of the data, be sure to back up the data on external storage media. Data stored in the equipment may be lost due to improper operation or an accident.
8.	If this equipment is used in a small room, the room temperature may rise. Proper ventilation must be provided.
9.	The fuse inside the machine can be replaced only by the Mindray service engineer or the technician specified by MINDRAY.
10.	When disposing of this system or any part of the system, contact Mindray sales office, customer service department or representative. Do not dispose of this system without consulting Mindray sales office, customer service department or representative first. Mindray does not assume any responsibility for damage resulting from disposal of this system without consulting MINDRAY.
11.	Deterioration of electrical and mechanical safety characteristics (such as generation of a leakage current or deformation/abrasion of mechanical parts) and of image sensitivity and resolution may occur over a period of time. To guarantee the normal performance of the equipment, it is proposed to enter into an agreement on maintenance and service to prevent accident.
12.	Please use the USB storage device compliant with the relevant local regulations. The format of the USB storage device file system should be FAT or FAT32, and the instruction is SCSI.
13.	Some USB portable hard disks must be connected to the external power (the external power must be compliant with the relevant local regulations), otherwise they can not be distinguished.

NOTE: The following definition of the WEEE label applies to EU member states only: The use of this symbol indicates that this product should not be treated as household waste. By ensuring that this product is disposed of correctly, you will help prevent bringing potential negative consequences to the environment and human health. For more detailed information with regard to returning and recycling this product, please consult the distributor from whom you purchased the product.



* For system products, this label may be attached to the main unit only.

4. WARNING Labels

Various warning labels are attached to this system in order to call the user's attention to potential hazards.

The symbol \bigwedge on the warning labels attached to the system indicates safety precautions. The warning labels use the same signal words as used in the descriptions in the operation manuals.

Detailed information about the warning labels is given in the main body of this operation manual. Read the operation manual carefully before using the system.

The name, appearance, and the indication of each warning label are shown as follows.

No.	Label	Meaning	
<1>	A CAUTION Never place any object or force any stress on the keyboard. Close up the keyboard during transportation.	Cautions that no object or force or any stress is added on keyboard. Close up the keyboard before moving the equipment.	
<2>	A DANGER Explosion risk if used with flammable anesthetics. TRANSDUCER USE PRECAUTIONS The transducer is highly sensitive to shock; always handle carefully; refer to the operation manual for handling and cleaning instructions.	 (a) Cautions that the system must not be used around flammable gasses, otherwise there may be risk of explosion. (b) Urges Caution related to handling of the transducers. For handling of the transducers, refer to the transducers' operation manual. 	
<3>	High voltages inside may cause electric shock. Only service engineers should remove covers.	(a) Cautions that the system must not be removed covers because the high voltage may cause electric shock.	

Contents

(Contents	1
1	Intended Use	1
	Specifications	1
	2.1 Conditions	1
	2.2 External dimensions and mass	1
<u>3</u>	System Configuration	1
	3.1 Basic Configuration	1
	3.2 Available Transducers	1
	3.3 Peripheral Devices	1
4	System Overview	<u>1</u>
	4.1 Name of Each Part	1
	4.2 Rear panel	<u>3</u>
	4.3 Control Panel	<u>4</u>
	4.4 Symbols	<u>5</u>
<u>5</u>	Preparation for Examination	1
	5.1 Moving and placing the System	
	5.2 Connect/Disconnect the Transducer	1
	5.2.1 Connecting the Transducer	1
	5.2.2 Disconnecting the transducer	2
	5.3 Connecting the Power Cable and Protective Earth	2
	5.3.1 Power connection	2
	5.3.2 Grounding Terminal	
	5.3.3 Equipotential Terminal	3
<u>6</u>	Power ON/OFF	<u>1</u>
	6.1 Power On	<u>1</u>
	6.1.1 Check the items below before turning the power ON	
	6.1.2 Turning On the Power	1
	6.2 Power OFF	<u>2</u>
	6.3 Power OFF/ON in the case of system failure	2
7	Checks Before and After Use	<u>1</u>
	7.1 Checks before use	1
	7.2 Checks after Use	1
<u>8</u>	Basic Screen and Menu	<u>1</u>
	8.1 Display of Parameter Items	4
	o. i Display of Parameter items	1
	8.2 Image Mode	
		<u>2</u>
	8.2 Image Mode	<u>2</u> 3
	8.2 Image Mode	<u>2</u> 3 3
	8.2 Image Mode	2 3 3 4
	8.2 Image Mode	2 3 3 4 4
	8.2 Image Mode	2 3 3 4 4 5

	8.4.1 Operation for content of dialogue box	6
	8.4.2 Changing page	7
	8.4.3 Dragging the dialogue box	
	8.4.4 Confirm or cancel operation, and close dialogue box	7
<u>9</u>	Examination Beginning	
	9.1 Selecting the Exam Mode	
	9.2 Entering the Patient Information	
<u>10</u>	Presets	1
	10.1 Introduction	1
	10.2 Enter/Exit Preset Mode	1
	10.2.1 Enter the preset mode	1
	10.2.2 Exit Preset mode	1
	10.3 Display/Modify Preset Information	<u>2</u>
	10.3.1 Procedures to modify the preset values	2
In	nage Control and Adjustment	<u>1</u>
	<u>11.1 B/M Gain</u>	1
	11.2 Acoustic Power	2
	<u>11.3 TGC</u>	2
	<u>11.4 IP</u>	<u>3</u>
	11.5 Transducer Frequency	<u>3</u>
	11.6 Focus position and Focus number	<u>3</u>
	11.6.1 Adjusting the position of focus	4
	11.6.2 Adjusting the number of focuses	4
	11.7 Image Zoom, Depth	<u>4</u>
	11.7 Image Zoom, Depth	
		4
	<u>11.7.1 Zoom</u>	4 5
	<u>11.7.1 Zoom</u> <u>11.7.2 Depth</u>	4 5 5
	11.7.1 Zoom	4 5 5 6
	11.7.1 Zoom	4 5 5 6 6
	11.7.1 Zoom	4 5 5 6 6 6
	11.7.1 Zoom	4 5 5 6 6 6 6
	11.7.1 Zoom	4 5 5 6 6 6 6
	11.7.1 Zoom	4 5 5 6 6 6 6 6
11	11.7.1 Zoom	4 5 5 6 6 6 6 7
11	11.7.1 Zoom	4 5 5 6 6 6 6 6 6 7 7
11.	11.7.1 Zoom	4 5 5 6 6 6 6 7 7 1
11	11.7.1 Zoom	4 5 5 6 6 6 6 7 7 1 1
11.	11.7.1 Zoom	4 5 5 5 5 5 5 5 5 5 5 5 7 1 1 1 1
11	11.7.1 Zoom. 11.7.2 Depth. 11.8 Image Reverse. 11.9 Dynamic Range. 11.10 Edge Enhancement. 11.11 Smooth 11.12 Frame Average. 11.13 M Speed. 11.14 Scan line density 11.15 Gray map 11.15 Gray map 12.1 Introduction. 12.2 Cine Review. 12.2.1 Manual Review.	4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	11.7.1 Zoom	4 5 5 5 5 5 5 5 5 5 5 5 5 7 7 1 1 1 1
	11.7.1 Zoom. 11.7.2 Depth. 11.8 Image Reverse. 11.9 Dynamic Range. (1.10 Edge Enhancement. (1.11 Smooth (1.12 Frame Average. (1.13 M Speed. (1.14 Scan line density (1.15 Gray map Cine Review Function . (2.1 Introduction. (2.2 Cine Review. (2.2.1 Manual Review. (2.2.3 Others.	4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 7 7 1 1 1 1 2 1
	11.7.1 Zoom. 11.7.2 Depth. 11.8 Image Reverse. 11.9 Dynamic Range. 11.10 Edge Enhancement. (11.11 Smooth (11.12 Frame Average. (11.13 M Speed. (11.14 Scan line density (11.15 Gray map. (2.1 Introduction. (2.2 Cine Review. (2.2.1 Manual Review. (2.2.3 Others. Entry and Deletion of Comments.	4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	11.7.1 Zoom. 11.7.2 Depth. 11.8 Image Reverse. 11.9 Dynamic Range 11.10 Edge Enhancement. 11.10 Edge Enhancement. 11.11 Smooth 11.12 Frame Average. 11.13 M Speed 11.14 Scan line density 11.15 Gray map Cine Review Function. 12.2 Line Review. 12.2.1 Manual Review. 12.2.2 Auto Review. 12.2.3 Others. Entry and Deletion of Comments. 13.1 Enter/exit Comment Status. 13.2 Input Comments from the Keyboard. 13.3 Input Comments from Comment Library.	4 5 5 5 5 5 5 5 5
	11.7.1 Zoom. 11.7.2 Depth. 11.8 Image Reverse 11.9 Dynamic Range. 11.10 Edge Enhancement. 11.11 Smooth 11.12 Frame Average. 11.13 M Speed. 11.14 Scan line density 11.15 Gray map Cine Review Function. 12.2 Cine Review 12.2.1 Manual Review. 12.2.2 Auto Review. 12.2.3 Others. Entry and Deletion of Comments. 13.1 Enter/exit Comment Status. 13.2 Input Comments from the Keyboard.	4 5 5 5 5 5 5 5 5

13.6 Modifying the Comments	2
13.7 Deletion of Comment	<u>3</u>
13.7.1 Delete characters	<u>3</u>
13.7.2 Delete arrows	3
13.7.3 Delete all comments and arrows	<u>3</u>
13.7.4 Delete Items in Reverse Sequence	<u>3</u>
13.8 Comment library	<u>3</u>
13 Body Mark	1
14.1 Introduction	1
14.2 Enter/Exit the Body Mark mode	2
14.3 Add Body Mark	2
14.4 Moving Body Mark	<u>3</u>
14.5 Clearing Body Mark	<u>3</u>
14 Measurements and Calculations	<u>1</u>
15.1 Basic Operation	<u>1</u>
15.1.1 Enter Measurement Status	
15.1.2 Measurement Menu	
15.1.3 Measured Result and Help Information	2
15.1.4 Keys Used in Measurement	2
15.1.5 Classification of Measurements and Calculations	3
15.2 B-mode Measurements	<u>3</u>
15.3 M-mode Measurements	<u>3</u>
15 File System	<u>1</u>
16.1 General	1
16.1.1 Storage Medium	
16.1.2 File Menu	1
16.2 Default Path and Default File Naming Rule	1
16.2.1 Setting the default path	1
16.2.2 Naming rule of default filename	
16.3 Saving/Opening a File	2
16.3.1 Quick saving a file	2
16.3.2 General saving a file	3
16.3.3 Opening a file	4
<u>16.4 DICOM</u>	
16.4.1 Sending the DCM images	5
16.4.2 Sending the DCM files	6
16.5 File Management	<u>6</u>
16.5.1 Directory management	
16.5.2 File management	
16.6 Disconnect USB Storage Device Safely	
Needle Guide	
17.1 Enter/Exit Needle Guide Mode	
17.2 Select the Angle of Needle Guide Line	2
17.3 Hide/Display Needle Guide Lines	2
17.4 Adjust Needle Guide Line	2
16 Acoustic Power Principle	<u>3</u>

	18.1 Concerns with Bioeffects	
	18.2 Prudent Use Statement	
	18.3 ALARA (As Low As Reasonably Achievable)	
	18.4 Parameters Affecting Acoustic Power	
	18.5 Acoustic Power Setting	
	18.6 Imaging functions that change acoustic output power4	
	18.7 References for Acoustic Power and Safety4	
<u>17</u>	Maintenance Check5	
	19.1 Maintenance Checks to Be Carried Out by Customers5	
	19.1.1 Cleaning the system	<u>5</u>
	19.1.2 Creating a backup copy of the system hard disk	<u>6</u>
	19.2 Maintenance Checks to Be Carried Out by Service	
	19.3 Consumable Parts and Parts Requiring Periodic	
	Replacement6	
	19.4 Troubleshooting	
<u>18</u>	Accuracy of Measurement1	
<u>19</u>	Safety Classification1	
<u>20</u>	Guidance and Manufacturer's Declaration1	
<u>21</u>	Indication of Year of Manufacture1	

Intended Use

The DP-3300Vet digital ultrasonic diagnostic imaging system can be used in animal examination only, including abdomen, obstetrics, cardiac and small parts (breast, thyroid, testes, etc.) ultrasonic examinations.

Contraindication: none

2_{Specifications}

2.1 Conditions

(1)	Power		
	Line voltage	:	100 $-$ 240 V \sim
	Line frequency	:	50 / 60Hz
	Power consumption	:	150 VA
(2)	Operating environmental of	con	ditions
	Ambient temperature	:	5∞C to 40∞C
	Relative humidity	:	35% to 85% (no condensation)
	Atmospheric pressure	:	700 hPa to 1060 hPa
(3)	Storage and transportation	n co	onditions
	Ambient temperature	:	-20∞C to 55∞C
	Relative humidity	:	30% to 85% (no condensation)
	Atmospheric pressure	:	700 hPa to 1060 hPa
. .	a lina valtaga diffora danan		

NOTE: The line voltage differs depending on the area.

2.2 External dimensions and mass

- (a) External dimensions (excluding handle, winding rack, wire hanging rack, etc): 265mm broad \times 410 mm length \times 330 mm height
- (b) Mass (excluding optional units): Approx. 12 kg

3System Configuration

3.1 Basic Configuration

- (1) Main unit
- (2) Manuals
- (3) Accessories (Refer to the package list for details.)

3.2 Available Transducers

Transducer model	Intended use	Applicable parts
35C50EB	Abdomen, pediatrics and obstetrics examinations	Body surface
35C20EA	Obstetrics, abdomen and cardiac	Body surface
65C15EAV	Small animal's abdomen, heart, eyeball and thorax	Body surface
75L38EB	Small parts (breast, thyroid, testes, etc.), neonatal cephalic, peripheral vascular, muscular-skeletal (conventional, superficial)	Body surface
75L50EAV	Big animal's reproductive system, etc	transrectal
50L60EAV	Big animal's reproductive system, etc	transrectal
75L60EA	Small parts (breast, thyroid, testes, etc.), neonatal cephalic, peripheral vascular, muscular-skeletal (conventional, superficial)	Body surface

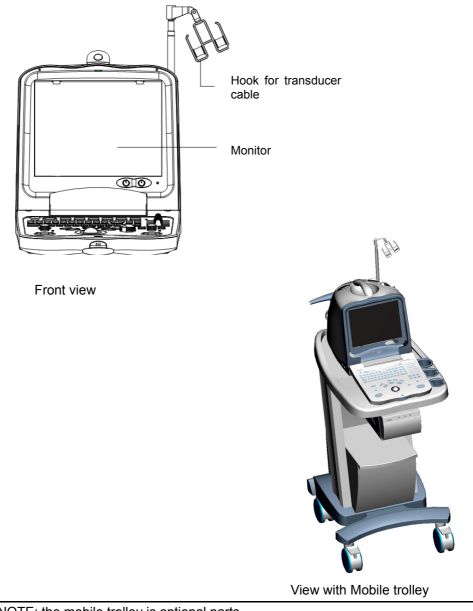
3.3 Peripheral Devices

No.	Name	Model
1	Video printer	Sony UP-895MD
		Sony UP-897MD
		MITSUBISHI P93W
2	Graph/text printer	HP DeskJet 5652/5650 (USB port)
		Business Inkjet 1200 (USB port)
		HP Laserjet2420d (USB port)
		HP DeskJet6548 (USB port)
3	Mobile Trolley	UMT-100

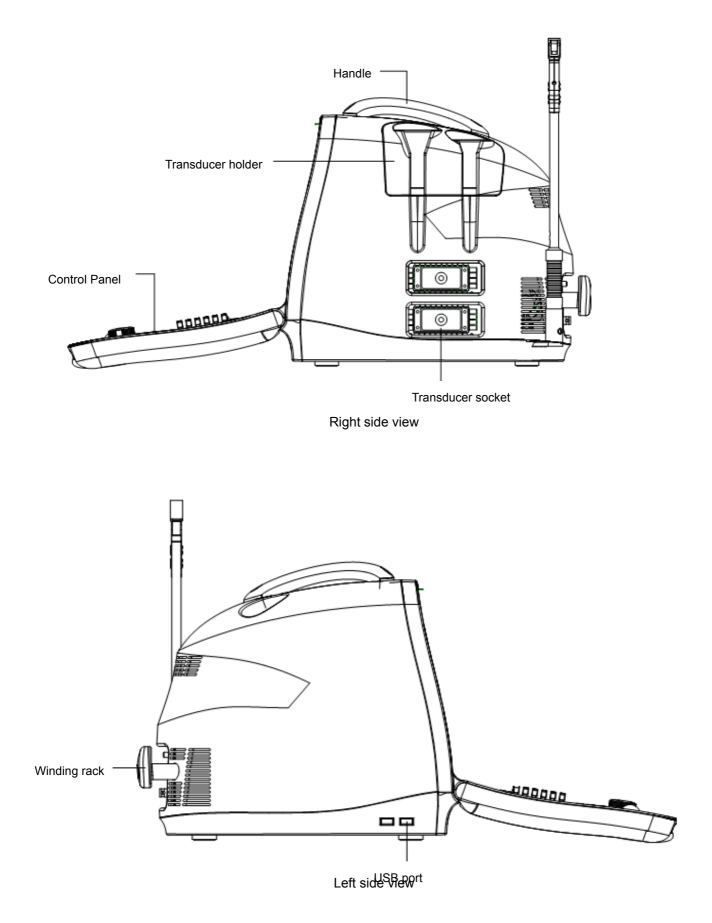
4 System Overview

NOTE: All figures in the manuals are only for reference, what are shown in the figures may be different from the actual system because of configurations.

4.1 Name of Each Part

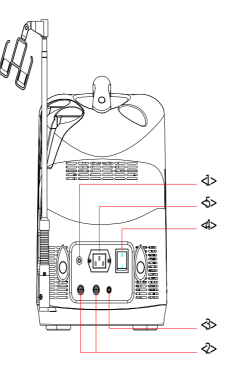


NOTE: the mobile trolley is optional parts.



No.	Name	Introduction
<1>	Monitor	Display images and parameters etc. Special 10"non-interlaced VGA
<2>	Hook for transducer cable	Hook to the transducer cable
<3>	Handle	Use to lift the machine
<4>	Transducer Holder	Place transducer provisionally
<5>	Transducer Socket (can be configured as 2)	Connect or disconnect transducer with host
<6>	Control panel	Interface for human-machine dialogue, for various operation
<7>	Winding rack	Used for power cable
<8>	USB port	Used for USB storage device and so on.

4.2 Rear panel

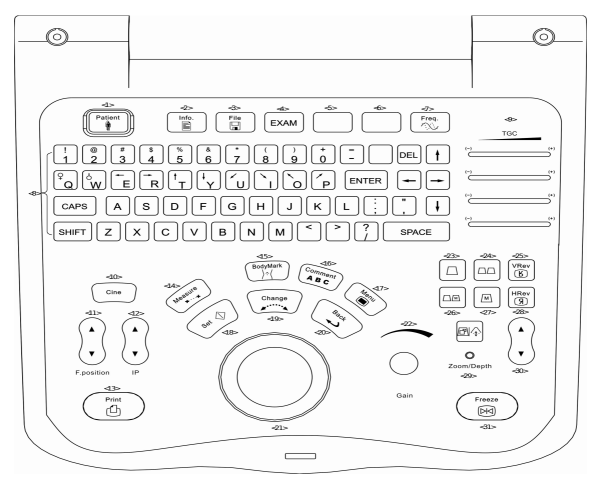


Rear view

No.	Name	Introduction
<1>	Equipotential terminal	Equipotential terminal connecting

<2>	video printer data port	Data port for video printer (PAL or NTSC)
<3>	Control port for video	Use to control video printer remotely
	printer	
<4>	Main Power	Turn on/off the power of the system
<5>	AC input	AC power input inlet for system unit

4.3 Control Panel



Control panel

No.	Key name	Function
<1>	Patient	Delete the previous patient's data in the temporary
		memory, get ready for new patient examination
<2>	Info.	Patient information display, input or change
<3>	File	Save or load files, enter into preset mode
<4>	EXAM	Select exam modes through menu: Abd, Car, Ob, Sml
<5>	Blank key1	No function
<6>	Blank key2	Switch the transducer (under the precondition of the
		system has been configured 2 transducer sockets)
<7>	Freq.	Switch the transmission frequency of transducer

<8>	Character & number	Input characters and symbols
	keys	SHIFT+ character or number input the symbol in the row
		above of the same key.
		Press CAPS key, input the corresponding capital letter
<9>	TGC	In terms of depth apart from body surface, adjust the
		receiving sensitivity of ultrasonic echo
<10>	Cine	Enter/exit manual CINE review mode
<11>	F.position	Adjust focus position
<12>	IP	Adjust image processing parameters
<13>	Print	Video print
<14>	Measure	Enter measurement mode
<15>	Body Mark	Enter the mode of Body Mark edit
<16>	Comment	Enter comment mode
<17>	Menu	Open or close menu according to system
<18>	Set	Fix option, and fix cursor position of comment and measurement, etc.
<19>	Change	,
<192	Change	During measurement switch between movable end and fixed end of scale, and open comment library
<20>	Back	Go back to previous step
<21>	Trackball	Adjust cursor position
<22>	Gain	Adjust gain of image
<23>	В	Enter B mode
<24>	B/B	Enter dual B mode
<25>	VRev	Reverse image vertically
<26>	M/B	Enter M/B mode
<27>	М	Enter M mode
<28>	HRev	Reverse image horizontally
<29>	Zoom/Depth switch	Switch the ship-like key to zooming state or depth
		adjusting state
<30>	Ship-like key	Adjust image magnification or depth
<31>	Freeze	Freeze/unfreeze image, If the image is frozen,
		transmission of acoustic power will stop.

4.4 Symbols

This system uses the following symbols, whose meanings are described in the table below. For safety symbols, refer to "Safety Precautions".

Symbol	Description
\wedge	Consult the Operation Manual when this sign is encountered on the machine to prevent safety accidents.
A	Danger voltage.

\sim	AC (Alternating current)
₩ ↓	Equipotentiality
0	Main switch OFF
	Main switch ON
	Transducer socket A
)))B	Transducer socket B
SN	Serial number
	Date of manufacture
	Address of manufacturer
EC REP	Address of EC representative
(6	The device is fully in conformance with the Council Directive Concerning Low Voltage Directive 73/23/EEC and Directive of Electromagnetic Compatibility 2004/108/EC.

5Preparation for Examination

5.1 Moving and placing the System

Please read and understand the safety precautions before moving and placing the system.

- (1) Turn off the power and disconnect the peripheral devices.
- (2) Place the system in the desired position.
- (3) Leave at least 20cm clearance at the back and two sides of the machine.

CAUTION: Ensure enough clearance at the back and both side of the machine, otherwise failure may happen because of the increasing temperature inside the machine.

5.2 Connect/Disconnect the Transducer

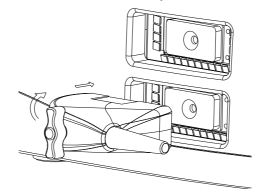
CAUTION: 1. Connect/disconnect the transducer only after the system power is turned off or the image is frozen (by Freeze key), otherwise failure may happen.
 When connecting/disconnecting the transducer, place the transducer on the corresponding transducer holder and hook the transducer cable on the cable hanger to avoid accidental falling of the transducer, which may damage the transducer.
 Be sure to hang the transducer cable on the cable hanger when the transducer is in use. Otherwise, the cable may be twisted or even damaged.
 Use the transducer provided by Mindray only. Otherwise may damage the system and transducer or cause a fire.

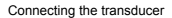
5.2.1Connecting the Transducer

Prior to connecting the transducer, the user should ensure
that the transducer, cable and the connector are all in good condition (no rift or fall-off). Electric shock may happen if using any abnormal transducer.

1. Release the lock on the transducer connector. Plug the transducer connector into the transducer socket. See the following figure.

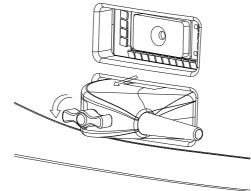
- 2. Contact transducer connector with metal leaf, and press tightly.
- 3. Turn the lock clockwise for 90°.
- 4. Check if the transducer socket is locked securely.





5.2.2Disconnecting the transducer

Turn the lock on the connector counter-clockwise for 90^{∞} , pull out the connector pin vertically. See the following figure.



Disconnecting the transducer

5.3 Connecting the Power Cable and Protective Earth

5.3.1Power connection

The power system for this machine must satisfy following specifications:

100-240 V \sim

50 /60 Hz

Output power of the supply system >150 VA

5.3.2Grounding Terminal

The power cable of the machine is three-wire cable. The grounding terminal should be connected to the grounding protection phase of the power system. Ensure the normal function of the grounding protection phase of the power system.

Connect the power plug to an outlet of the system. By doing this, the protective earth line is connected.

WARNING: Do not connect the three-wire power cable of the machine to a two-wire plug without grounding protection phase, otherwise electric shock may happen.

5.3.3Equipotential Terminal

W is the equipotential terminal, used to balance the grounding protection potential between this equipment and other electric devices.

AWARNING:

- 1. Be sure to connect the potential-equalization lead wire before inserting the equipment power plug into the receptacle. Also, be sure to remove the equipment power plug from the receptacle before disconnecting the wire to avoid electrical shock.
- 2. When there is other device connected to the equipment, the user should use the equipotential cable to connect each equipotential terminal, otherwise electric shock may happen.
- 3. Connect the earth conductor only before turning ON the system. Disconnect the grounding cable only after turning OFF the system. Otherwise, electric shock may result.
- 4. Do not connect this system to outlets with the same circuit breakers and fuses that control current to devices such as life-support systems. If this system malfunctions and generates an overcurrent, or when there is an instantaneous current at power ON, the circuit breakers and fuses of the building's supply circuit may be tripped.

6Power ON/OFF

6.1 Power On

6.1.1Check the items below before turning the power ON

- 1 Check all the power supplies and connecting cables for any abnormity such as scratch or crack.
- 2 Check the control panel, display and the shell of the equipment for any abnormity such as crack.
- 3 Check the transducer and the connecting parts for any abnormity such as scratch or fall-off.
- 4 Check the outlet of the auxiliary power supply of this equipment and all I/O ports to ensure that there is no abnormity such as damage or occlusion by foreign objects.

6.1.2Turning On the Power

- 1 Turn on the power of the equipment (The power switch is on rear panel). The startup screen is firstly displayed. After 15 seconds or so, the menu and the image are displayed. Check if the equipment is started up normally.
- 2 Check the transducer surface in the process of application for abnormal heat.

WARNING: Using the transducer giving abnormal heat may burn the patient.

NOTE:	When turn on the system power and switch transducer, the sound of "pi pa"
	indicates the system in normal state.

- 3 Please check steps below:
- (1) Check the image for any abnormity such as abnormal noise or flicker.
- (2) Check the control panel and ensure that the keys and rotary knob can function normally.

WARNING: If any abnormity is detected, it indicates that the equipment is defective. In this case, shut down the machine immediately and contact the Mindray sales office, customer service department or representative.

6.2 Power OFF

After using the system, the power must be turned off. Prior to turning off the power, do following steps:

- (1) Place the transducer on the corresponding transducer holder and hook the transducer cable on the cable hanger.
- (2) As per the requirements in the operation manual, turning off all the power supplies for the peripheral devices connected to this equipment.

6.3 Power OFF/ON in the case of system failure

When any of the following abnormalities occurs with the system, the system may be able to recover from the abnormality by power OFF/ON once again:

- An error message is displayed and does not disappear.
- The screen display is abnormal.
- The system operations are disabled.

7 Checks Before and After Use

AWARNING: Daily maintenance and checks are required to ensure the safe and effective operation of the system. Do the following checks prior to each start-up. Once any abnormity is detected, shut down the system immediately and contact the Mindray sales office, service department or representative. Using the system with abnormal function may harm the patient and damage the equipment.

7.1 Checks before use

Before turn on the power, perform the following checks.

No.	Check item
1	The temperature, humidity, and atmospheric pressure should meet the conditions of use.
2	There should be no condensation.
3	There should be no deformation, damage, or stains to the system and peripheral units.
	* If any stains are present, perform cleaning referring to subsection 19.1"Cleaning the system".
4	There should not loose screws in monitor, control panel, etc.
5	There should be no damage to cables(such as power cable, etc.) and no looseness in the connectors.
6	There should be no damage or stains to the transducer and transducer cables.
	* If any stains are present, perform cleaning, disinfection, or sterilization referring to the operation manual provided with the transducer.
7	There should be no obstacles in the area around the system and ventilation opening.
8	Cleaning the equipment. (refer to 19.1.1 "Cleaning the System")
9	Cleaning, disinfecting, or sterilizing the transducer. (Please refer to the operation manual provided with the transducer.)
10	Cleaning the field and environment.

7.2 Checks after Use

After turn on the power, perform the following checks.

No.	Check item
1	There should be no abnormal sound, unusual smells, or overheating.
2	No error message is displayed in use.
3	There should be no obviously abnormal noise, discontinuous display, or dark areas for B-mode images in use.
4	The acoustic lens surface of the transducer should not be unusually hot. (Perform check by hand.)
5	Switches and knobs on the panel should function normally.

WARNING: If detecting any abnormity during the checks, immediately contact the Mindray sales office, customer service department or representative.

WARNING:

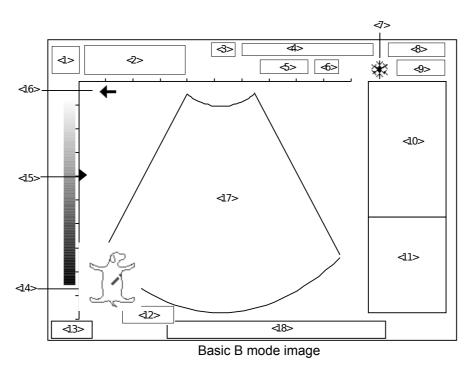
- 1. To avoid the possibility of infection, do not use the transducer without being cleaned and disinfected.
- 2. The remaining chemical reagent may not only damage the transducer but also harm the patient.
- 3. If using the system in a dusty environment, failure may occur because overheat caused by the poor ventilation.

8 Basic Screen and Menu

8.1 Display of Parameter Items

After turn on the system power in normal condition, the system may go to the corresponding screen according to the initial settings.

The following figure gives a basic screen explanation by using B as an example.



In correspondence with the numbers in the figure above, each item is described as follows:

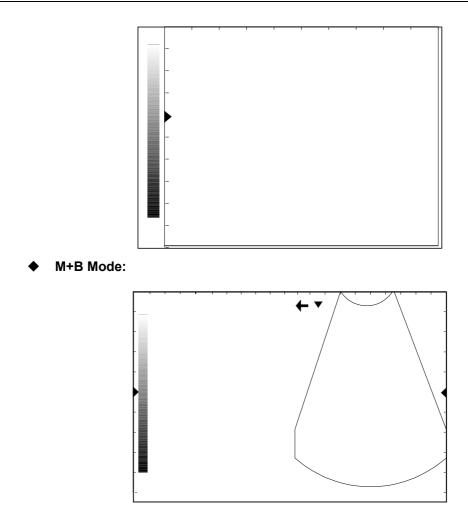
No.	Introduction	
<1>	Manufacturer's logo	
<2>	Display area for preset hospital name, host and ID	
<3>	Species of the animal	
<4>	Current image parameter gain BG/MG, acoustic power AP, BIP/MIP, frame rate FR; refer to Chapter 11 for more information.	
<5>	Display of transducer model	
<6>	Display of transducer's current frequency	
<7>	FREEZE icon (when an image is frozen, this icon appears)	
<8>	System current date	

<9>	System current time	
<10>	Menu display area	
<11>	Display area for measurement or calculation result	
<12>	Display of current image depth	
<13>	Display of current exam mode	
<14>	Body Mark icon	
<15>	Focus icon (used for focus position and focus number)	
<16>	The first scanning line from the left is corresponding to initial scanning position of the transducer	
<17>	Image area	
<18>	Prompt operating information	

8.2 Image Mode

٠

- B Mode: -. B+B Mode: ←▼
 - M Mode:



8.3 Menu and menu options

Menu is displayed on the right side of the screen. The menu consists of following items.

Menu Item Type	Function
Command	Execute an action, such as starting a measurement, calling up a dialog box, etc.
Number	Adjust a numerical parameter, such as [Dyn Rng]
Switch	Toggle a switch parameter, such as [Display] of [NeedleGuide] menu
Character	Adjust a character parameter, such as [Gray Map]
Sub-menu	Open a sub-menu, such as [Cir/Area]

8.3.1Command Items

Command items are used to order the system to execute an action, such as popping up a dialog box or starting a measurement, etc.

Use the [Angle] item in the menu of B MEAS as an example to explain the operating method of command items:

Roll the trackball to highlight the [Angle] item. Press the [Set] key to start the Angle

Measurement. See the figure below:

B MEAS	
Distance	
Cir/Area	▶
Volume	►
Ratio	
% Stenosis	▶
Angle	
Others	▶
Print Report	

8.3.2Number Items

Number items are used to adjust the value of the specified parameter in the menu. The name of the parameter being adjusted is displayed in the left side of the menu item while the value is in its right.

Use the [Dyn Rng] item in the B MODE MENU as an example to explain the operating method of the number items:

Roll the trackball to highlight the [Dyn Rng] item. Press the [Set] key to increase the value and the [Back] key to reduce the value. See the figure below:

B MODE MENU	
APower	7
Dyn Rng	58
Edge	1
Smooth	0
Frame Avg	4
Focus Num	1
Hi Density	
Gray Map Ma	p1
NeedleGuide	

8.3.3Switch Items

Use switch items to adjust the parameter having only two states. Some items with the symbols like " $\sqrt{}$ " or "×" on its right indicating On or Off respectively. Some items have no indications, such as the [Hi Frm Rate] and [Hi Density], press [set] key to switch them. Use the [Display] item of [NeedleGuide] menu as an example to explain the operating method of the Switch items:

Roll the trackball to anchor the cursor to the [Display] item, which is then highlighted. Press the [Set] or the [Back] key to toggle between On and Off. See the figure below:

NeedleGuide	Э
GuideLine	A11
Display	- V
Set Posi	
Set Angle	
Verify	
Load Facto	ry
Bracket Se	1 🕨
Exit	

8.3.4Character Items

Of the character items, the name of the parameter being adjusted is displayed in the left side of the item and value in its right. What is different from the number items is that the value is displayed in characters.

Use the [Gray Map] item in the B MODE MENU as an example to explain the operating method of character items:

Roll the trackball to highlight the [Gray Map] item in the B MODE MENU. Press the [Set] or the [Back] key to toggle among the setup values of the character items.

See the figure below:

B MODE MENU	
APower	- 7
Dyn Rng	58
Edge	1
Smooth	0
Frame Avg	4
Focus Num	1
Hi Density	
Gray Map Ma	ap1
NeedleGuide	

8.3.5Submenu Items

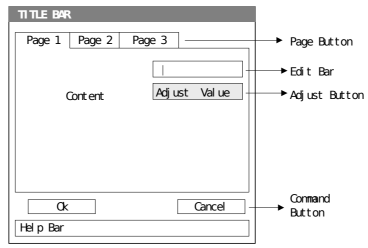
The item is used to call up a sub-menu. The name of the sub-menu is displayed in the left side of the item and a sign "▶" in its right indicating that there is a sub-menu for this item. Use the [Cir/Area] item in the [B MEAS] menu as an example to explain the operating method of an item for a sub-menu:

Roll the trackball to highlight the [Cir/Area] item, at the same time a sub-menu appears. Anchor the cursor to the item in the sub-menu to execute the corresponding operation. See the figure below:

	B MEAS	
	Distance	
Ellipse	Cir/Area	
Trace	Volume	
	Ratio	
	% Stenosis	▶
	Angle	
	Others	▶
	Print Report	

8.4 Dialog Box

The sketch map for the dialog box is shown in figure below. A dialog box consists of following parts.



Part	Description
Title Bar	The title bar is used to give a general description to the dialog box. Besides, the user can use it to drag the dialog box.
Page	Some dialog boxes have too much data to be put in the dialog box. In this case, the system will divide these data into different pages based on their content. But some other dialog boxes have no page.
Content	The content is the object to be operated. Different dialog boxes have different contents, such as Edit Bar, Adjust Button and Command Button, etc.
[Ok] andAfter the operation in the dialog box, press [Ok] or [Cancel[Cancel]save or cancel the operation in this box and close the dialog	
Help Bar	The Help Bar is located in the bottom part of each dialog box, in which the user can obtain some information about the operation.

8.4.1Operation for content of dialogue box

Different dialogue boxes are corresponded to different operations. Adjusting buttons in the dialogue box are similar to adjusting items in menu, refer to the description of menu items to see the operation method. For the command button, anchor the cursor onto the button, press [Set] key, the system will perform corresponding operation.

Operation method for edit bar in dialogue box:

Roll the trackball, anchor the cursor in the edit bar, press [Set] key, after the cursor "|" displays, characters or numbers can be entered into the edit bar.

8.4.2Changing page

When there are several pages in the dialogue box, roll the trackball to anchor the cursor onto the button of the page, then press [Set] key, switch to the page.

8.4.3Dragging the dialogue box

When the dialogue box needs to be dragged during operation, the method is shown as follows:

- 1. Roll the trackball to anchor the cursor onto the title bar of the dialogue box, while the cursor "+" displays, press [Set] key;
- 2. Roll the trackball, there is a rectangle frame as big as dialogue box moving along with the cursor, anchor the rectangle frame to the position where the dialogue box will be moved,
- 3. Press [Set] key again, the dialogue box automatically moves to where the rectangle frame is placed.
- 4. After step 2, press [Back] key, cancel the operation of dragging the dialogue box, the dialogue box remains where it is.

8.4.4Confirm or cancel operation, and close dialogue box

If confirm the operation of the dialogue box, select [OK] button, otherwise select [CANCEL] button. Selecting [OK] or [CANCEL] button can close the dialogue box.

9 Examination Beginning

9.1 Selecting the Exam Mode

After power-on, the system automatically enters the exam mode preset in advance.

Press Key, enter [Exam Select] menu, select the exam mode among abdominal (Abd), cardiac (Car), obstetrics (Ob), and small parts (Sml), and press [Set] key to enter the corresponding exam mode.

Exam	Select
Abd	
Car	
Ob	
Sml	

9.2 Entering the Patient Information

To enter the patient information, press the [Info.] key or move the cursor to the Name or ID position on the screen and press the [Set] key. At this time, the Patient Data Input box pops up as shown in following figure.

Animal I	nformation Input	The 1st Hospital	
Species	Dog 🔻		
ID		Host	
Name	SN	Gender M Age	
Ref MD			
		🛩 OK 🛛 🗶 Cancel	
Input i	nformation of the	patient	

(1) Enter the corresponding information from keyboard.

The characters that can be entered for ID is: English letters, numbers 0-9 and "-" can be entered, up to 12 English characters. ID value can be empty.

- (2) Please press the [Set] or [Back] key to change "M" and "F" in "Gender" column.
- (3) Select the "Species" of the animals from the drag menu as follows.



- (4) After confirming all the information, select [Ok] to save the animal information.
- (5) When [Ok] or [Cancel] is selected, the system exits the dialogue box.

10_{Presets}

10.1Introduction

Preset function is used to set the system operating environment and status. The preset values are saved in the memory inside the system, which will not be lost if power-off occurs so as to ensure that the system operates in the user-desired status automatically after each start-up. This chapter gives detailed description about how to make system configuration through using the preset menu in preset mode. To get more detail of preset operation, please refer to the Advanced Volume of operation manual.

10.2Enter/Exit Preset Mode

10.2.1Enter the preset mode

Press the [File] key on left side of the control panel. The $\lceil File \rfloor$ menu appears on the right part of the screen. Select the $\lceil Preset \rfloor$ item, press [Set] key to enter $\lceil Preset \rfloor$ menu, the system enters the Preset mode.

Select the item in the PRESET menu to preset the corresponding parameters. See the figure below.



10.2.2Exit Preset mode

In Preset mode, move the cursor to the [Return] item of the menu and press the [Set] key to close the PRESET menu. The system exits the Preset mode and begins running according to the modified parameters.

NOTE: After defining the parameters, click [Return] to exit and to apply the new settings.

10.3Display/Modify Preset Information

10.3.1Procedures to modify the preset values

To set up all the preset parameters and curves, the user should select the item in the PRESET menu to call up the preset dialog box. The general outline of the preset dialog box is shown in figure below.

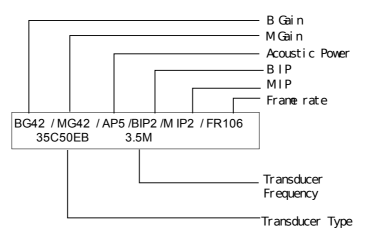
Dialog Title Item	
Page 1 Page 2 Page 3	► page button
Cont ent of dialog	
	► command butto
Ck Cancel	
Hel p	

Procedures:

- (1) Select the corresponding item; press the [Set] key to call up the corresponding preset dialog box.
- (2) Move the cursor to select the button of the desired page so as to open the corresponding preset page
- (3) Use the [Set] or the [Back] key to adjust the parameter. At this time, some help information is displayed in the bottom of the box.
- (4) After setting the information in the current page, select the button of another page to set other parameters. After all the parameters have been set up, press the [Set] key on the [Ok] button to make these settings come into effect and be saved in the system, and at the same time to close the dialog box.
- (5) To cancel the modifications, just press the [Set] key on the [Cancel] button. This action at the same time closes the dialog box.
- (6) Move the cursor to [Return] item in the PRESET menu; press the [Set] key to close the PRESET menu. The system exits the Preset mode and begins run according to the modified preset parameters.

Image Control and Adjustment

The keys on the control panel and menu items realize the image adjustment function. The values are displayed on the right of the menu items or in the parameter area of the top of the screen. The parameters displayed on the screen are shown in the figure below.



For the parameters adjusted by B MODE MENU or M MODE MENU, refer to the corresponding menu items.

B MODE MENU			
APower	7		
Dyn Rng	58		
Edge	1	M MODE MEN	U
Smooth	0	M Gain	60
Frame Avg	4	M Speed	2
Focus Num	1	Dyn Rng	54
Hi Density		Edge	2
Gray Map M	lap1	Smooth	0
NeedleGuide		Gray Map	Map1

The parameter adjustments will be subsequently introduced one by one.

11.1B/M Gain

Adjusting B/M Gain is to adjust the gain of the whole receiving system and the signal sensitivity of B/M image. The adjusting range is $0dB \sim 98dB$. B-mode and M-mode Gains are displayed in the Parameter Area on the top of the screen.

Turning \lceil Gain \rfloor knob on the control panel can adjust B-mode and M-mode Gains simultaneously. You can also adjust M-mode Gain independently by using the \lceil M Gain \rfloor item in M MODE MENU. See figure below.

You cannot adjust the gain when the image is in frozen status.

M MODE MEN	IU
M Gain	60
M Speed	2
Dyn Rng	54
Edge	2
Smooth	0
Gray Map	Map1

11.2Acoustic Power

Acoustic power refers to the power of the ultrasonic wave transmitted from the transducer. You must select proper acoustic power in application according to real situation and the rules of applying acoustic power.

Adjust acoustic power by using the [APower] item in B MODE MENU. Its value is displayed in the Parameter Area on the top of the screen and the right side of the [APower] item. See the figure below.

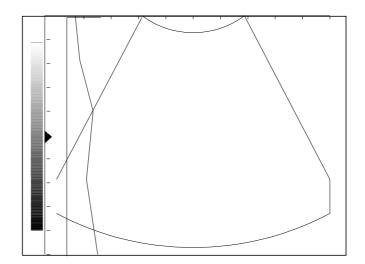
You cannot adjust acoustic power when the image is in frozen status.

B MODE MENU	
APower	5
Dyn Rng	58
Edge	1
Smooth	0
Frame Avg	4
Focus Num	1
Hi Density	
Gray Map Ma	ap1
NeedleGuide	

11.3TGC

TGC, namely depth section gain compensation curve. Move the corresponding TGC slider on right corner of the control panel to adjust the TGC of the corresponding scanning depth. When adjusting TGC, the TGC curve appears automatically on the left part of the screen, which will change as the slider moves. See figure below.

And 1.5 second after stop adjusting TGC, the TGC curve will disappear automatically. TGC adjustment being made while the image is in frozen status is invalid temporarily, which however will become valid after the image is unfrozen.





The image processing parameter (IP) is adjusted by the ship-like

key.

IP is a combination of image processing parameters; it indicates an image processing effect. IP ranges from 1 to 8, respectively indicating 8 types of image processing effects. The smaller the IP value is, the bigger the contrast is; the bigger IP value is, the softer the image is.

B IP value is valid for B image, M IP value is valid for M image, IP value cannot be changed while the image is frozen.

IP is adjusted by the ship-like [IP] key on the control panel. Press" \blacktriangle ", the IP value will increase, and press" \blacktriangledown ", the IP value will decrease.

11.5Transducer Frequency

Press [Freq] key to adjust the current transducer frequency, the value display on the right top of the screen,

Transducer	Central frequency(MHz)		equencies (s (MHz)	
35C50EB	3.5	5.0	3.5	2.5	
75L38EB	7.5	10	7.5	5.0	
65C15EAV	6.5	8.0	6.5	5.0	
35C20EA	3.5	2.5	3.5	6.0	
75L50EAV	7.5	10	7.5	5.0	
50L60EAV	5.0	6.0	5.0	4.0	
75L60EA	7.5	10	7.5	5.0	

11.6Focus position and Focus number

The focus position (F.position) is adjusted by the ship-like [F.position] key. The focus number is adjusted by the [Focus Num] item of B MODE MENU, and its value is displayed on the menu item.

11.6.1Adjusting the position of focus

The position of focus is adjusted by the ship-like ^{F,position} key. When adjusting focusing position, one or more focuses move in the display range of the current image. The focusing position cannot be adjusted when the image is in frozen status.

11.6.2Adjusting the number of focuses

B-mode image can have $1 \sim 4$ transmitting focuses. However, the number of focuses is also limited by scanning depth. M-mode image has only one focus; that is to say the number of focuses of M-mode image cannot be changed.

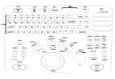
Adjust the number of focuses by using the [Focus Num] item in B MODE MENU. The current number of focuses is displayed on the right side of the [Focus Num] item.

The number of focuses cannot be changed when the image is in frozen status.

B MODE MENU	
APower	-7
Dyn Rng	58
Edge	1
Smooth	0
Frame Avg	4
Focus Num	1
Hi Density	
Gray Map Ma	ap1
NeedleGuide	

11.7Image Zoom, Depth

The image zoom and image depth are respectively adjusted by the <code>[Zoom/Depth]</code> key and the ship-like key shown in the figure below. The <code>[Zoom/Depth]</code> key is used for switching between the image zoom and image depth, and after the key is pressed and the "Zoom/Depth" indicator lights on, the ship-like key is used for adjusting the image magnification. When the "Zoom/Depth" indicator lights off, the ship-like key is used for adjusting the image depth.



11.7.1Zoom

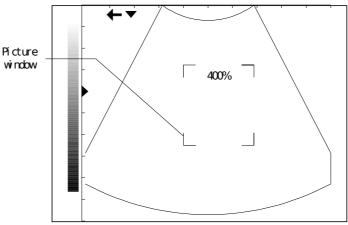
When the"Zoom/Depth" indicator lights on, the image magnification is adjusted by the ship-like key. The image magnification ranges from 100% to 400%~(area)~.

Procedures for image zooming adjustment:

(1) Press Zoom/Depth , "Zoom/Depth" indicator lights on, a view frame for image zooming appears in the center of image window, shown in figure below. If it is in B/B mode, there is only zooming function of real-time response. "Zoom/Depth" indicator lights

on, indicating the ship-like key is in the status of zooming multiple adjustment.

(2) Roll the trackball; use the view frame to select the center of image to be zoomed.



- (3) Press "▲" or "▼" of the ship-like key to change the zooming multiple, the size of view frame will change with it. Press "▲", the view frame will shrink, zooming multiple will increase; Press "▼", the view frame will expand, zooming multiple will decrease.
- (4) Press Set key, the view frame disappears, the zoomed image is displayed on the screen.
- (5) Press "▲" or "▼" of the ship-like key to change the image magnification
- (6) Press [Set] key again, the position of zoomed image is fixed, the cursor appears.
- (7) At this time the image magnification can also be changed by pressing "▲"or "▼" of the ship-like key.
- (8) Press [Zoom/Depth] again, "Zoom/Depth" lamp lights off, image zooming status exits, image in normal scale is resumed to be displayed.

The real-time image, frozen image and CINE review image can all be zoomed, and the zoomed image can be measured, or inserted comment or Body Mark.

11.7.2Depth

Confirm that the "Zoom/Depth" lamp lights up and then adjust the ship-like key to change the imaging depth.

The image depth of low frequency transducers: 4.31 \sim 24.8cm.

The image depth of high frequency transducers: 2.16 \sim 11.9cm.

The depth cannot be adjusted when the image is in frozen status.

11.8Image Reverse

VRev

B-mode image can be reversed vertically and horizontally.

Press key to reverse vertically;

HRev

Press Rey to reverse horizontally.

The status symbols in the upper left corner of the image window have following meanings:

"• means that the first scanning line on the left is the start scanning point of the transducer; "• means that the first scanning line on the right is the start scanning point of the transducer.

11.9Dynamic Range

Dynamic range is provided to adjust the contrast resolution of B-mode or M-mode image, compress or enlarge gray display range. Dynamic range is $30dB \sim 90dB$ with increment of 4dB.

The dynamic range of either B-mode image or M-mode image can be adjusted through Dyn Rng I menu item in their respective menus. The current value of dynamic range of B or M-mode image is displayed in the menu item.

Dynamic range cannot be adjusted dynamic range when the image is in frozen status.

11.10Edge Enhancement

Edge enhancement is provided to highlight the image contour so that the user can identify the tissue structure more clearly. The range of edge enhancement is $0 \sim 3$. 0 represents no edge enhancement while 3 the maximum.

The edge enhancement of either B-mode image or M-mode image can be adjusted through $\lceil Edge \rfloor$ menu item in their respective menus. The current value of edge enhancement of B or M-mode image is displayed in the menu item.

Edge enhancement cannot be adjusted when the image is in frozen status.

11.11Smooth

Smooth function is provided to suppress the image noise and apply axial smooth processing to the image in order to make the tissue look smoother. The adjusting range is $0 \sim 3$. 0 represents minimum smooth while 3 the maximum.

The smooth of either B-mode image or M-mode image can be adjusted through \lceil Smooth \rfloor menu item in their respective menus. The current value of smooth of B or M-mode image is also displayed in the menu item.

Smooth cannot be adjusted when the image is in frozen status.

11.12Frame Average

Frame average means to add up the adjacent B-mode images and calculate the average value in order to remove the noise on the image and make the image details clearer. Its range is $0\sim$ 7. 0 represents no frame average has been adopted while 7 means to add up 8 continuous images and calculate the average.

Frame average is valid only on B-mode image. You can adjust it through ↓ Frame Avg ↓ item in B MODE MENU.

Frame average cannot be adjusted when the image is in frozen status.

11.13M Speed

M Speed is provided to adjust the refresh speed of M-mode image.

Its range is $1 \sim 4$. 1 indicates slowest scanning speed while 4 the fastest.

M Speed function is valid only on M-mode image. You can adjust it through $\lceil M | Speed \rfloor$ item in M MODE MENU. The current value of M Speed is also displayed in the menu item. M Speed cannot be adjusted when the image is in frozen status.

11.14Scan line density

Scan Line Density is provided to adjust the density of scanning lines on B-mode image; therefore this function is valid only on B-mode image. Density of scanning lines has two types: high density and high frame rate. The former is for better image quality and the latter for higher frame frequency image.

Press $\lceil \text{set} \rfloor$ key to select $\lceil \text{Hi Density} \rfloor$ or $\lceil \text{Hi Frm Rate} \rfloor$ in B MODE MENU. Line density cannot be adjusted when the image is in B/B mode or in frozen status.

11.15Gray map

The system can be preset 5 kinds of Gray Map, namely Map1, Map2, Map3, Map4 and Map5. Gray Map1 is obtained by compressing lightness of components in low lightness and high lightness based on linear change. The contrast of the image increases gradually from Map1 to Map5.

You can select a Gray Map through \lceil Gray Map \rfloor in B MODE MENU and M MODE MENU. The current value of Gray Map is displayed in this item.

11 Cine Review Function

12.1Introduction

CAUTION: When performing examination of a new patient, press Patient to delete the recorded data in the cine memory. Otherwise, the new data may be confused with the data of the previous patient.

When an image is frozen, the images before freezing can be played back and edited immediately. This function is called Cine Review. The stored cine images can be cleared by turning OFF the power or unfreezing the frozen image.

In the high-density scan mode, the memory can store up to 64 B mode images. In the high frame rate scan mode, the memory can store up to 128 B mode images. Therefore, the 64th or the 128th image is always the latest image while the first image is always the earliest one.

12.2Cine Review

12.2.1Manual Review

Manual review is the default CINE review way of the system.

When the system is in B mode, press the MENU pops up. If the system in B/B or M/B mode, press [menu] key after freezing the image and the follow menu displays.

Freeze

FREEZE MENU				
Review/Stop				
Speed 15				
Gray Map	Map1			

Roll the trackball to call up the stored CINE images on the screen in turn. Roll the trackball to the right and the images are displayed in the ascending order of the number of frames. Otherwise, the images are displayed in the descending order of the number of the frames.

The indicating bar of CINE review on the screen shows the CINE review, the serial number of the current frame, and the total number of frames. The arrow in the bar refers to the direction that the images are played.

In Manual Review mode, press the [Cine] key, the system exits Manual Review mode.

12.2.2Auto Review

After the system exits manual review status, click the [Review/Stop] item in the B mode FREEZE MENU, the system displays the stored images automatically in the ascending order of the number of frames.

Click the [Review/Stop] item again to stop Auto Review process.

Before or during the Auto Review, click the [Speed] item in the B mode FREEZE MENU to change the reviewing speed. The current reviewing speed is displayed in the menu item.

12.2.30thers

The magnified images can also be stored in the CINE review memory, which can be reviewed after being frozen. The method to review the magnified images is the same as that to review ordinary CINE images.

The images in the CINE review memory can be magnified, whose gray map can be adjusted. Also the user can perform measurement, add annotation and Body Mark on the CINE review images.

12 Entry and Deletion of Comments

Text comments and arrows can be added to the image by typing character keys or by pressing the [Set] button. Text comments can also be inputted from the comment library.

WARNING: Please ensure the correct comment is entered. Incorrect comment may cause misdiagnosis!

13.1Enter/exit Comment Status



Press key to enter the Comment status. In the image window, the cursor changes into a "]".

Press the [Comment] key again or other operating mode keys to exit the Comment status.

13.2Input Comments from the Keyboard

- (1) Press [Comment] key to enter comment status.
- (2) Confirm the position in which the comment is to be added. Roll the trackball to move the cursor to the position where comment is required.
- (3) Enter the characters by keyboard. By pressing [CAPS] key, letters to be inputted can be switched between capital and lowercase. By pressing the <code>[SHIFT]</code> key and the character key, the upper character of the key can be inputted.
- (4) Line feed: Under comment edit status (background of character entering bar is white), press the [Enter] key, the cursor will go to the next line, and the initial position after the line feed is the longitudinal position of comment in the previous line.
- (5) Press Set key to confirm.

13.3Input Comments from Comment Library

- (1) In comment status, move cursor to the position where the comment is to be added in the image. Then press the [Change] key, the dialog box of Comment Library appears on the screen.
- (2) Move the cursor to the desired item, if there isn't any item desired in the current page, move the cursor to other page button and press [Set] key to look for the item. Press the [Set] key to close the dialog box. The system automatically adds the selected term to the specified position.
- (3) At this time, the background of comment bar is white, indicating edit status; the user can still edit the comment added.
- (4) Press [Set] key to confirm and exit the comment edit status.
- (5) When the Comment Library is open but no item is to be entered, position cursor on the [Close] item in the dialog box and press [Set] key to close the dialog box.

The dialogue of comment library is shown in the figure below:

Comment L	Comment Library					
Abd1 At	Abd1 Abd2 Ob Cardiac Parts Other Lesion1 Lesion2					
L		RL	CL	LTH	VL	
PV	HV	RHV	MHV	LHV	HA	
HD	GB	CBD	Sp	SpA	SpV	
P	PH	PB	PT	PD	K	
AG	RA	RV	RP	RC	Pr	
Moug the	Move the cursor to the Comment Item and Press [Set]					
			Close			

13.4Input Arrow Comment

Arrow is used to mark the special position on image where comments are required or the position should be stressed.

- (1) In the comment status, roll the trackball to the position where an arrow is needed to be added.
- (2) Press Set key to add an arrow, there is a frame around the arrow, indicating selection status, in which orientation can be adjusted and arrow can be deleted.
- (3) Press 「→」 key or 「↓」 key to clockwise adjust the orientation of arrow: press once, the angle changes 45∞; press 「←」 key or 「↑」 key to counterclockwise adjust the orientation of arrow: press once, the angle also changes 45∞.
- (4) Press [Set] key to confirm the orientation of arrow and exit the arrow selection status.
- (5) Repeat all the steps above to go on adding arrows.

13.5Move Existing Comment Items

- (1) Move the cursor on an existing comment item, that is, a text comment or an arrow.
- (2) After the cursor changes into ", press [Set] ONCE to select it, the background of character bar changes into gray, indicating it is selected.
- (3) Roll the track ball to move it. A frame in the same size as comment bar is moving on the screen as well.
- (4) At the target position, press [Set] to freeze it.
- (5) Press [Back] to undo moving.

13.6Modifying the Comments

- (1) Move the cursor on the comment to be modified.
- (2) Press [Set] TWICE, the cursor will appear in the editing box. The background of comment bar changes to white.
- (3) Using the [→], [←] keys on the keyboard, move the cursor to where needs to insert characters, then type or select the new comment from comment library and insert characters; move the cursor to the right side of characters to be deleted, press 『Del』 key

to delete the characters or comments.

- (4) Press [Set] key to exit the comment edit status.
- (5) The method which is described above is invalid to arrow comment.

13.7Deletion of Comment

13.7.1 Delete characters

In the Comment edit status, use $[\rightarrow]$, $[\leftarrow]$ key to anchor the cursor to the right side of the character to be deleted. Then press the [Del] key to delete the character.

13.7.2 Delete arrows

In the status of arrow selected (there is a frame), press [Del] or [Back] to delete it.

13.7.3 Delete all comments and arrows

In Comment status, i.e. the cursor is in the status of "|" but no comment item is activated (highlighted), pressing [Del] key can delete all the comment characters, comments and arrows.

NOTE: Press the [shift] and [Del] keys at the same time will clear all the comments, body mark and measurements in any time. Please be careful with using "[shift] + [Del]" combined keys.

13.7.4Delete Items in Reverse Sequence

If there is more than one item on the screen, press [Back] repeatedly will delete the items in the reverse sequence of being created.

13.8Comment library

User can select appropriate comment from library by referring to the list below. Help bar in dialogue box can be referred to as well.

Abdomen :

Symbol on screen	Full description
L	Liver
LL	left lobe of liver
RL	right lobe of liver
CL	caudal lobe of liver
LTH	Ligament teres hepatis
VL	Venous Ligament
PV	Portal Vein
HV	Hepatic Vein
RHV	Right Hepatic Vein
MHV	Medium Hepatic Vein
LHV	Left Hepatic Vein
HA	Hepatic Artery
HD	Hepatic bile duct
GB	Gallbladder
CBD	Common Bile Duct
Sp	Spleen
SpA	Splenic Artery
SpV	Splenic Vein

Р	Pancreas
PH	Pancreatic Head
PB	Pancreatic Body
PT	Pancreatic Tail
PD	Pancreatic Duct
К	Kidney
AG	Adrenal Gland
RA	Renal Artery
RV	Renal Vein
RP	Renal Pelvis
RC	Renal Calices
Pr	Pyramid
RCo	Renal Column
Ur	Ureter
BI	Bladder
Pro	Prostate
SV	Seminal Vesicle
Sto	Stomach
Са	Cardia
E	Esophagus
Во	Bowel
Du	Duodenum
Со	Colon
Ар	Appendix
SMA	Superior Mesentery Artery
SMV	Superior Mesentery Vein
Ao	Abdominal Artery
IVC	Inferior Vena Cava

Obstetrics :

Symbol on screen	Full description
Ut	Uterus
Ov	Ovary
Сх	Cervix
V	Vagina
En	Endometrium
IUD	Internal uterus Device
GS	Gestational Sac
Embryo	Embryo
YS	Yolk Sac
Am	Amnion
PI	Placenta
UC	Umbilical Cord
AF	Amniotic Fluid
F	Fetus

FH	Fetal Head
F_Sp	Fetal Spine
F_Sto	Fetal Stomach
FK	Fetal Kidney
F_Lb	Fetal limbs

Cardiology :

Symbol on screen	Full description
LV	Left Ventricle
RV	Right Ventricle
LA	Left Atrium
RA	Right Atrium
AAO	Ascending Aorta
PA	Pulmonary Aorta
MV	Mitral Valve
TV	Tricuspid Valve
AV	Aortic Valve
PV	Pulmonary Valve
IVS	Interventricular Septum
IAS	Interatrial Septum
LVPW	Left Ventricular Posterior Wall
СТ	Tendinous Cords
PM	Papillary Muscle
CS	Coronary Sinus
СА	Coronary Artery
RVOT	Right Ventricular Outflow Tract
RVAW	Right Ventricular Anterior Wall

Small Parts :

Oursehal are a see an	E. I. de existing
Symbol on screen	Full description
Thy	Thyroid
MG	Mammary Gland
Eye	Еуе
Ts	Testicle
Ep	Epididymis
LyN	Lymph Node
CCA	Common Carotid Artery
IJV	Internal Jugular Vein
ICA	Internal Carotid Artery
ECA	External Carotid Artery
VA	Vertebral Artery
IIA	Internal Iliac Artery
IIV	Internal Iliac Vein
EIA	External Iliac Artery
EIV	External Iliac Vein

FA	Femoral Artery
FV	Femoral Vein
GSV	Great Saphenous Vein

Others :

Symbol on screen	Full description
L	left
R	right
U	ир
D	down
Anterior	anterior
Posterior	posterior
3	male
Ŷ	female

Lesion :

Symbol on screen	Full description
Μ	Mass
Т	Tumor
Sc	Scar
St	Stone
Су	Cyst
Abs	Abscess
Hma	Hematoma
Eff	Effusion
Asc	Ascites
Nec	Necrosis
Sed	Sediment
Meta	Metastasis
Cal	Calcification
Hcc	Hepatocarcinoma
Ang	Angioma
Polyp	Polyp
As	Ascaris
FB	Foreign Body
Tb	Tuberculosis
Fe	Fecalith
Th	Thrombus
Plaque	Plaque
Муо	Myoma
HM	Hydatidiform Mole
Any	Anencephaly
Hyd	Hydrocephalus
SB	Spina Bifida
VSD	Ventricular Septal Defect
ASD	Atrial Septal Defect

PDA	Patent Arterial Duct
MS	Mitral Stenosis
MR	Mitral Regurgitation
MVP	Mitral valve prolapse
MVV	Mitral Valve Vegetation
LAM	Left Arterial Myxoma
Pe	Hydropericardium
AAn	Aortic Aneurysm
Asa	Aortic sinusal aneurysm
AS	Aortic Stenosis
PS	Pulmonic Stenosis

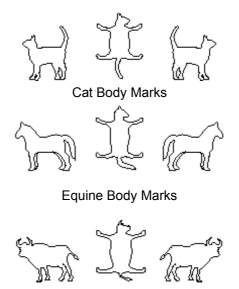
13Body Mark

14.1Introduction

Body Mark is used to point out the body part being examined and the detecting direction of the transducer. In fact the Body Mark acts as a comment on the image.

Classification of Body Marks according to the animals: Dog, Cat, Equine, Bovine, Ovine, Others. See the following figures to know more details.





Bovine Body Marks



Ovine Body Marks



Others Body Marks

14.2Enter/Exit the Body Mark mode

Enter the Body Mark:

Press $\bigvee_{i=1}^{i=1}$ key to enter the Body Mark mode. The system automatically pops up the Body Mark page consistent with the current exam mode.

Body Mark
Dog Cat Equine Bovine Ovine Others
KTIEK
Close
Please move cursor to the body mark

Dialog Box of Body Mark

Exit the Body Mark mode:

After adding a Body Mark, press [set] key to confirm, and the system can exit Body Mark

mode. In addition, user can press key again to exit body mark.

14.3Add Body Mark

- (1) Press Body Mark key, the dialogue box of Body Mark pops up in the center of screen.
- (2) Move the cursor to a Body Mark, there is "□" around it to highlight the display, press [Set] key, the dialogue box closes, a Body Mark is added in the left lower corner of the window. Use the [←], [↑], [→] and [↓] keys to adjust the direction of transducer on the Body Mark.
- (3) In the step 2, if there is no Body Mark needed in the current page, move the cursor to other page button, press [Set] key, open the page to look for the Body Mark needed, operation is the same as step 2;
- (4) Roll the trackball, place the transducer indicator on Body Mark with correct detecting position; Turn functional dial to adjust the direction of detection; Press [Set] key to confirm.
- (5) After the step 2 or step 3, if the direction and position of the transducer need not to modify, directly press [Body Mark] key or [set] key to confirm the Body Mark, the system exits the Body Mark mode.

NOTE: In B/B-mode, the user can add Body Marks respectively on the two images.

14.4Moving Body Mark

The Body Mark can be moved to other position of image area.

- (2) Roll the trackball, the "□" frame is moving together. Move the "□" to the target position to which the Body Mark is to be moved.
- (3) Press the [Set] key, the Body Mark is moved to the new position and the operation ends.
- (4) In step (2), press [Back] key, the Body Mark resumes to previous position and operation ends.

14.5Clearing Body Mark

- (1) For the Body Mark that has been entered, press the [Body Mark] key for consecutive two times to clear the Body Mark.
- (2) When the dialog box of [Body Mark] is open, if no Body Mark is to be added, just press the [Body Mark] key, or position the cursor to the [Close] key in the dialog box and then press the [Set] key.

14 Measurements and Calculations

This chapter briefly describes the measurement functions of the system. For detailed explanation of measurement and calculation, refer to Operation Manual (Advanced Volume).

WARNING: Be sure to measure the correct objects and image during measurement, or cause misdiagnosis.

CAUTION: 1. When open a CIN or FRM file, the current patient data and the measurements will be cleared up instead of the previous patient data in the CIN or FRM file.

- 2. After open a CIN or FRM file, unfreezing the image will clear up all comments, measurements, BodyMarks and patient data.
- 3. During measurement, to unfreeze the image or change the exam mode will clear the basic measured data and measurement scale.
- 4. All the measured data will be lost when the system is turned OFF or [Patient] key is pressed.

15.1Basic Operation

15.1.1Enter Measurement Status



Press key to enter Measurement status. The menu on the right side of the screen switches to Measurement menu.

15.1.2Measurement Menu

The measurement menu is displayed on the right part of the screen. If the menu is not displayed, press the [Menu] key.

There are 3 menus for B mode measurements and calculations.

- B MEAS menu: used for general measurements and calculations in abdominal and small parts exam mode;
- > B-OB MEAS menu: used for measurements and calculations in obstetric exam mode;
- B-CARDIAC menu: used for measurements and calculations in cardiac exam mode.

All of the measurement menus in B mode as follow:

B MEAS	OB MEAS DOG	
Distance	Distance	B CARDIAC
Cir/Area 📃 🕨	CRL	Distance
Volume 🕨 🕨	GSD	LV
Ratio	HD	RV
%Stenosis 🕨 🕨	BD	PA
Angle	HD&BD	Key In 🕨 🕨
Others 🕨 🕨	Report	Report
Print Report	Others 🕨 🕨	Others 🕨 🕨

- M MEAS menu: used for the general measurements on the M mode image, such as distance, heart rate, time, and slope.
- M-CARDIAC menu: used for the measurements and calculations in M mode with cardiac exam mode.

M MEAS and M-CARDIAC menus as follows:

	M CARDIAC	
	Distance	
	LV	▶
	Mitral Meas	►
M MEAS	Aorta Meas	▶
Distance	Heart Rate	
Time	LVET	
Slope	LVMW	
Heart Rate	Key In	►
Others 🕨 🕨	Report	
Print Report	Others	▶

15.1.3 Measured Result and Help Information

The system displays and updates measured and calculated results real time in the Result Area located in the right lower part.

The prompt information for each step in the process of measurement and calculation is displayed in the Help Bar located at the bottom of the screen.

15.1.4Keys Used in Measurement

The keys used during measurement are shown in the figure, which are to be used in conjunction with the trackball.

[Set]:

Used to start or end the measurement, or to anchor the two point of line measuring scale. The function of the key is to be described detailed in following practice.

[Back]:

This key has two functions: to return to the previous step during measurement; to delete the previous measurement.

[Change]:

Used for switching the fixed end and the active end in measurements.

15.1.5Classification of Measurements and Calculations

All examination items in the menu are divided into two major categories: measurement and calculation.

- Measurement is only active in the current image mode. Switching the image mode will clear all the measurements and the displayed results in the current image window.
- Calculation consists of some measurements, which are organized based on a certain steps. According to each measured result, the system determines the calculated results using specific formula. Calculations can be made in different image windows. As long as the current measuring step of the calculation can be done in the new image window, the current step of the calculation can be performed.

Lock the cursor into the image window:

During measurement, handlers can not move the cursor out of the image window until the completion of measurement.

Measurement can be performed on either the magnified image, or the CINE review image , or the real-time image.

15.2B-mode Measurements

Measurement item	Description
Distance	The distance between two points is measured.
Cir/Area (i.e. circumference/Area)	The area/circumference can be measured by the following methods. (1) Ellipse (2) Trace
Volume	Measure the volume of the target object.
Ratio	Measure and calculate the ratio between two measured distance values.
% Stenosis	Measure and calculate the stenosis of the blood vessels. Distance stenosis Area stenosis
Angle	The angle between two lines is measured in addition to the distance between two points.
OB measurement	Evaluate fetal growth.
CARDIAC measurement	Measure LV, RV, PA parameters

The measurements listed below can be performed in B mode.

15.3M-mode Measurements

The measurements listed below can be performed in M mode.

Measurement item	Description
Distance	The distance between two points vertically in the M mode is measured
Time	The elapsed time between two points is measured.
Slope	The slope between two points is measured.
Heart rate	Calculate the number of heart beats per minute on the cardiac image.

M CARDIAC measurement Measure parameters of cardiology in M mode

15_{File System}

16.1General

The file formats supported by the system:

- BMP
- JPG
- CIN
- FRM

DCM (Only for DICOM optional unit)

Note: JPEG CODEC may result in the distortion of image.

The images need to be frozen before the FRM and CIN files are stored; however, other types of files can be stored in any status.

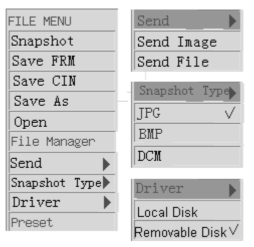
16.1.1Storage Medium

Local disk: disk symbol B: .

Removable disk: U disk or portable hard disk connected through USB interface, display symbol C: and subsequent symbols.

16.1.2File Menu

Enter or exit the file management system: press the $\lceil File \rceil$ key to enter the file management, and the screen displays the file menu.



Press the *File* key again, and the user can exit the file system.

16.2Default Path and Default File Naming Rule

16.2.1Setting the default path

The user can set the default paths for dialog boxes of storing files, opening files and file

management.

The user can set the default type of storage media in the "General preset" dialog box(refer to section 1 in the Advanced volume of Operation Manual),. Or the user can select the default type of storage media through [Driver] item of [File Menu].

If the default driver is the local disk, the default path is the root directory B: of the local disk; if the default driver is a removable disk, the default path is the root directory C: of the first logic driver.

16.2.2Naming rule of default filename

The file naming rule: the last two bits of the year (yy) + month (mm) + 4-bit number (xxxx) + .extension name. The 4-bit number starts from 0000 and increases in the ascending order. The system searches all the preceding 4 bits of the filenames in the storage path and the maximum number consistent with the current date to determine the current filename (the maximum number plus 1). If the maximum number is 9999, the current number will become 0000 and jump over existing numbers. If the numbers from 0000 to 9999 have already existed, the system prompts that the file with the number 9999 will be overwritten.

The default filename is used for quick saving of a file.

16.3Saving/Opening a File

16.3.1Quick saving a file

The user can save an image file with the default filename in the default path quickly.

Snapshot

The user can acquire a single-frame image and save it in the default path and in the set file formats (JPG, BMP or DCM). The shortcut key is [Shift+S].

The default file format setting: set it through the [Snapshot Type] preset item of the "General Preset" dialog box, or set it through the [Snapshot Type] item in [File Menu].

The the default path setting: set it through the [Driver] preset item of the "General Preset" dialog box, or set it through the [Driver] item in [File Menu].

- 1. Click [Snapshot] in the [File Menu] (or directly click the Shift+S key), and the current image will be saved in the default path and as the default format, the filename is the default one.
- During the file storage, a processing bar appears at the bottom of the screen. When the storage operation finishes, the processing bar disappears automatically, and other operations are to be performed.

Saving a FRM/CIN file:

The images need to be frozen before the files are stored.

Click the [Save FRM] or [Save CIN] in the [File Menu], and the user can save the FRM or CIN files and other operations are similar to those of the Snapshot.

Shortcut key:

Saving FRM files: [Shift+F]. Saving CIN files: [Shift+C].

. 3

16.3.2General saving a file

The user can modify the file storage path and the storage format, and name the filename through the dialog box.

The images need to be frozen before the FRM and CIN files are stored, however, other types of files can be stored in any status.

The methods for saving the JPG, BMP, CIN, FRM and DCM files are similar, so the method for saving the FRM files is taken as an example below.

- 1. Press the Freeze key to freeze the image.
- 2. Press the File key to open [File Menu], and click the [Save As], and the dialog box for file storage pops up.
- 3. The default storage path is displayed in the dialog box (Please refer to section 16.2 to set default storage path), and the user can modify the storage path.

	-	1		_2			
	Save As						
	Driver: Ren	novableDisk(C:)	Path:C:\				
	Total Files	3: 2		F.	iles:	FRM	•
4	060210	Name			Type Modi	ify Time	
5		06010002				6-01-02 00:18 6-01-02 00:12	
	_				FRN 2000	5-01-02 00:12	
	► OK]				🗶 Cancel	

 1----driver list
 2----filename

 3----file format list
 4-----directory list

5——file list

4. Selecting a driver

A driver is selected by means of a drop-down list box:

- Move the cursor onto the symbol "▼", at the right of the "Driver" and press the Set key, and then a list box pops up as shown in the following figure. The drivers which are available for the system appear in the list box: local disk B and removable disk.
- Move the cursor to select the desired driver, and press the Set key, and after the list box is closed, the selected driver becomes the current one.

Local Disk(B:) 🔄 🔽
Local Disk(B:)
Removable Disk(C:)

5. Changing the disk path

Local disk: there is no subdirectory, so the files can only be stored under the root directory.

Removable disk: Subdirectories can be created in the removable disk, so the files can be stored under the subdirectories.

Move the cursor onto the desired directory in the directory list box, and continuously press the $\lceil \text{Set} \rfloor$ key twice to enter the directory. To return to the previous level of the directory, move the cursor onto the [..] and continuously press the $\lceil \text{Set} \rfloor$ key twice.

6. Inputting a filename

Anchor the cursor in the filename edit column, and press the $\lceil \text{Set} \rceil$ key, and input the filename of the file to be stored.

To replace an existing file, move the cursor onto the corresponding file in the file list box, and press the [Set] key.

7. Selecting the storage format

The user can select a storage format through a drop-down list box:

- Move the cursor onto the symbol " ▼ " at the right of the filename, and press the [Set] key, and a list box pops up. The available storage formats are displayed in the list box: JPG/BMP/DCM/FRM/CIN.
- Move the cursor to select a suitable file format, and press the Set key to close the list box.



8. Click Set on the OK button, and the dialog box closes, and then the system stores the current screen information to the specified file.

16.3.3Opening a file

This function is used for reading and viewing the image files in a disk.

After the FRM/CIN files are opened, the user can perform measurements; add comments or bodymarks on the screen. To exit the status of opening the file, press the $\[Freeze]\]$ key, and the system resumes the status prior to that of opening the file.

To exit the status of opening the JPG/BMP/DCM files, click the [Exit] button at the lower right corner of the screen, and the system resumes the status prior to that of opening the file.

current patient, including measurement data, comments and bodymarks, etc. The patient information in the Cine file or single-frame image file is to be set to the current patient information.

The operation for opening a file is similar to that for storing an image file. Opening a FRM file is taken as an example:

- 1. Move the cursor onto the [Open] item and press the Set key. A dialog box for opening a file appears on the screen.
- 2. The files in the default format and in the default path appears in the dialog box. The user can modify the driver and file directory, and the method is similar to that for "general saving a file". The user can select the format type in the drop-down list at the right of the filename, and the files of this format type are displayed in the file list. When the selected format type is "ALL", all types of files under the current directory are displayed in the file list.
- 3. Click the [Filename] or [Modify Time] button in the dialog box, to arrange the order of the files in terms of filenames or modification time.

Load File		
Driver: Remova	able Disk(C:) 🔻 Path:C:\	
Total Files: 2	2	Files: FRM 🔽
0601	Name	Type Modify Time
	06010002	FRM 2006-01-02 00:18
	06010001	FRM 2006-01-02 00:12
🖌 ОК		🗶 Cancel

- 4. Double-click a file to be opened; or move the cursor onto the file to be opened and press the [Set] key, and the selected file is highlighted. Press the [OK] key again, and the corresponding file is opened and the dialog box is closed. The system displays the stored single-frame image on the screen.
- 5. Press the Freeze key, and the opened FRM image file is closed, and the system resumes the status prior to that of opening the file.

16.4DICOM

If the system is configured with the DICOM unit, the [Send] item will appear in the [File Menu].

Refer to the section 16.3. for Storing and Opening the DCM Files.

16.4.1Sending the DCM images

The images on the current screen can be sent to the current server.

- 1. Move the cursor onto the[Send Image] item in the [Send] submenu, and press the [Set] key, and the system start to send image.
- 2. The prompt information at the bottom of the screen displays the working status of the

system.

16.4.2Sending the DCM files

The DCM files stored in the disk can be sended to the current server.

The operation procedures are described as follows:

- 1. Move the [Send File] item in the [Send] submenu, and press the Set key. The screen displays the corresponding dialog box.
- 2. Refer to the section "Open File" for the subsequent procedures.
- The prompt information at the bottom of the screen displays the working status of the system.

16.5File Management

Note: the number of the partitions of a USB removable disk shall not exceed 6; otherwise, the files cannot be displayed normally.

Function: manage the directories and files stored onto the disk.

Move the cursor to the [File Manager] item of the File Menu and press the Set key. The "File Manger" dialog box appears on the screen.

The dialog box displays the directories and files in the default storage path (Please refer to section 16.2 to set default storage path).

File Manager						
Driver: Remova	able Disk(C:) 💌 Path	n:0:N				
Total Files: 1	.6					
Dir: Make	Del Rename	File: Copy	Paste De	1	Del All	Rename
0601	Name			Туре	Modify Time	
	yboch			BMP	2006-01-02	00:17
	wj2			BMP	2006-01-02	00:18
	06010002			FRM	2006-01-02	00:18 -
	cchw2			BMP	2006-01-02	00:19
	dk2			BMP	2006-01-02	00:22
	0001			BMP	2006-01-02	00:00
	0002			BMP	2006-01-02	00:00 🔻
	Open		Close			

16.5.1Directory management

Managing directory includes making, renaming and deleting a directory.

NOTE: Directory management is only valid for being operated on USB removable disk.

Make a directory:

1 First select the drive in which a directory is to be created in the pull-down list of drive. Then

select the position at which the directory is to be created.

- 2 Move the cursor to the [Make] item in the dialog box and press the Set key. The "Info input" dialog box pops up.
- 3 Enter the directory name into the dialog box. And press the [Set] key on the [Ok] button to close the dialog box and the new created directory is added into the directory table. Or press the [Set] key on the [Cancel] button to cancel all operations.

Directory name:	
OK	Cancel

Rename a directory:

- 1 First select the drive in which a directory is to be created in the pull-down list of drive.
- 2 Then select the position at which the directory is to be created.
- 3 Press the Set key on the [Rename] button. The "Info input" dialog box pops up.
- 4 Enter the new directory name in the dialog box. Press the [Set] key on the [Ok] button to close the dialog box and the previous name in the directory table is updated to the new name. Or press the [Set] key on the [Cancel] button to cancel all operations.

New	directory	name:		
	OK		Cancel	J

Delete a directory:

- 1. First select the drive containing the directory to be deleted in the drive table.
- 2. Then select the directory to be deleted in the directory table.
- 3. Press the Set key on the [Del] button. A dialog box pops up.

Do you really want to delete the directory?
OK Cancel

- 4. Press the [Set] key on the [Ok] button to close the dialog box.
- 5. If the directory is not empty. A dialog pops up as follows.

Delete failure.the folder not empty
OK

6. If the directory is empty, the selected directory name is deleted. Or press the [Set] key on the [Cancel] button to cancel all operations.

16.5.2File management

File management includes opening, renaming, deleting and copying a file as well as deleting all the files under the current directory.

Opening a file:

- 1. Open the dialog box for the file manager, and select the directory of the file(the operation is the same to the section16.3.3).)
- 2. The file list displays all the files under this directory. The user can click the[Name], [Type] or [Modify Time] button, to arrange the order of the files in terms of the filename, type or modification time.
- 3. To open a file, select the file and click the [Open] button; or double-click the file to be opened, and then the file is opened.

Rename a file:

- 1. Select the drive and the directory under which the file to be renamed exists.
- 2. Select the file to be renamed in the file table. Press the Set on the [Rename] button, the "Info input" dialog box pops up.
- 3. Enter the new file name into the dialog box and press the Set key on the [Ok] button for confirmation or on the [Cancel] button to cancel all operations.

New file name:		
l		
OK	Cancel	

Delete a file:

- 1. Select the drive and the directory under which the file to be deleted exists.
- 2. Select the file to be deleted in the file table and press the Set key on the [Del] button. A dialog box pops up.

Do you really want to delete the file?	
OK Cancel	

3. Press the Set key on the [Ok] button for confirmation or on the [Cancel] button to cancel all operations.

Delete All Files:

Delete all the files under the current directory. The operating method is the same as that to delete a single file but select [Del All] button.

Copy and Paste a file:

- 1. Select the file to be copied. Move the cursor to the [Copy] button and press the Set. key.
- 2. Enter the directory under which the file is to be pasted. Move the cursor on the [Paste] button and press the Set! key to start the copying operation. After the pasting process being completed, the pasted file is displayed under the directory.
- 3. If there is a file of the same name with the file to be pasted under the directory. The system will pop up the dialog box to give the prompt like "The file existed, replace it or not?" Select [Ok] or [Cancel] button to determine whether to replace the original file or not.

16.6Disconnect USB Storage Device Safely

1. When a USB storage device is connected to the ultrasound system through a USB port,

2. If it needs to remove the USB storage device, move the trackball onto" press Set key, a dialogue box below pops up.

Detach USB Mass Storage Device
Please choose a drive to detach
C: 💌
V OK

3. Select the USB storage device to be removed, press [OK] to remove it safely. If there are two USB storage devices connected, the first connected memory is displayed on the upper row, and the second is displayed on the lower row.

AWARNING :	Do not remove the USB storage device directly from the ultrasound
	system without performing the prescribed procedures. Otherwise,
	it may damage the USB storage device and the ultrasound system.

Needle Guide

17.1Enter/Exit Needle Guide Mode

Enter Needle Guide mode:

When B-mode image is in real-time status, select [NeedleGuide] menu item from B MODE MENU. If the transducer has no needle guide bracket, "This probe has no needle guide bracket!" will be displayed on the screen, which expresses the transducer couldn't use to needle guide. Otherwise the information "Prior to each puncture, calibrate the needle guide line!" will display on the screen. After this dialog box is closed, the needle guide line displays in the Image area and the [NeedleGuide] menu is displayed on the upper right side of the screen. See the figure below.



WARNING: Do not freeze image during biopsy.

Exit Needle Guide mode:

Select [Exit] in the menu when the system is in needle guide mode. Needle guide menu closes at the same time. The needle guide line in the Image area will also disappear.

17.2Select the Angle of Needle Guide Line

If the needle guide bracket of the transducer has various needle guide line, you can let the system display different needle guide line by using the [GuideLine] item of the [NeedleGuide].

Click the [GuideLine] item, needle guide lines of different angles will be displayed circularly. The value of the current guide line will also be displayed on the menu item. The "All" option means to display all needle guide lines.

17.3Hide/Display Needle Guide Lines

You can use the [Display] item of the [NeedleGuide] menu to let the system hide or display needle guide lines.

Click the [Display] item, needle guide lines will be displayed or hidden cyclically.

17.4Adjust Needle Guide Line

Before leaving the factory, needle guide line has been correctly calibrated.

After being used for a period, the needle may bend lightly therefore requiring calibrating.

AWARNING:

- 1. Prior to each puncture, calibrate the needle guide line.
- 2. If the positions of the needle and needle guide line are not consistent, do not execute needle guide operation.

Calibrating method:

Move needle guide line horizontally:

Use the [Set Posi] item in the [NeedleGuide] menu to move the needle guide line horizontally.

When the cursor is on the [Set Posi] item, press [Set] key to increase the position value or [Back] key to decrease it. The value of the current position is also displayed in this menu item.

Trim needle guide line angle:

Use the [Set Angle] item in the [NeedleGuide] menu to adjust needle guide line angle. The operating procedures are the same as [Set Posi].

Restore factory value of the needle guide line

Click the Load Factory litem, the position and angle of the needle guide line will return to the factory setup value.

Save calibrating value

After calibrating the position and angle of the needle guide line, click on the Γ Verify litem, the system will then save the data of the current needle guide line. When starting up the system next time, the displayed position of the needle guide line will consequently be the position after calibrating.

Needle-guided bracket selection

16Acoustic Power Principle

18.1Concerns with Bioeffects

Diagnostic ultrasound is recognized as being safe. In fact, there have been no reports of injuries to patients caused by diagnostic ultrasound.

It cannot be stated categorically that ultrasound is 100% safe. Studies have revealed that ultrasound with extremely high intensity is harmful to body tissues.

Diagnostic ultrasound technology has made a great leap forward during the last several years. This rapid advance has generated concerns about the potential risk of bioeffects when new applications or diagnostic technologies become available.

18.2Prudent Use Statement

Although there are no confirmed biological effects on patients caused by exposures from present diagnostic ultrasound instruments, the possibility exists that such biological effects may be identified in the future. Thus ultrasound should be used in a prudent manner to provide medical benefit to the patient. High exposure levels and long exposure times should be avoided while acquiring necessary clinical information.

18.3ALARA (As Low As Reasonably Achievable)

It is required to practice ALARA when using ultrasound energy. Practicing ALARA ensures that the total energy level is controlled below a low enough level at which bioeffects are not generated while diagnostic information is being accumulated. The total energy is controlled by output intensity and total radiation time. The output intensity necessary for examinations differs depending on the patient and the clinical case.

Not all examinations can be performed with an extremely low level of acoustic energy. Controlling the acoustic level at an extremely low level leads to low-quality images or insufficient Doppler signals, adversely affecting the reliability of the diagnosis. However, increasing the acoustic power more than necessary does not always contribute to an increase in quality of information required for diagnosis, rather increasing the risk of generating bioeffects.

Users must take responsibility for the safety of patients and utilize ultrasound deliberately. Deliberate use of ultrasound means that output power of ultrasound must be selected based on ALARA.

18.4Parameters Affecting Acoustic Power

Acoustic Power is affected by transmission conditions (focus, drive frequency, voltage applied to piezoelectric elements, etc.), scan conditions, and settings of the control panel, and preset menu.

18.5Acoustic Power Setting

Turn the [ACOUSTIC POWER] to adjust the acoustic power, whose value is displayed in the Parameter area on the top part of the screen. To decrease acoustic power, turn the knob counterclockwise and to increase acoustic power, turn the knob clockwise.

Acoustic power can be set in the range from 0 to 7, where 0 represents minimum acoustic

power and 7 represents maximum acoustic power.

When the image is frozen, the acoustic power cannot be adjusted.

18.6Imaging functions that change acoustic output power

Changes of imaging mode and adjustments to controls also affect the acoustic output power. Specific information is provided in the following table.

Operation	Effect on the acoustic output power
Transducer change	Thus, the acoustic output power will change as the operator changes the active transducer.
Imaging Mode change	Since B and M modes use difference default imaging parameters, changing the mode will change the acoustic output power of the system. No changes occur when switching from B to B/B, since the basic imaging parameters remain the same. In most cases, the acoustic output power for M-mode is larger than in B-mode, however, it depends in the specific presets for B and M-mode.
Field of view(sector Angle or scan Width)	Change the sector angle or scan width may result in change to the frame rate, and thus change the acoustic output power.
Image depth change	Changing the image depth changes the PRF, and thus changes the acoustic output power.
Number of Focal Zones	Since the number of focal zones influences the frame rate and the actual position of the focal zones, changing the number of focal zones changes the acoustic output power.
Focus position	The transmit focus location change will cause the acoustic output power change, even though the transmitting electrical energy level and the aperture remains the same. In most cases, the acoustic output power will increase if the focal point is moved closer to the transducer.
Freeze	Active the freeze function stops the electrical energy transmit part of the system, thus disabling the system from generating ultrasound wave.
Transmit power	The transmit power level change will change the electrical output of the system to the transducer, and thus change the acoustic output power.
Frequency change	Changing the operating frequency changes the focal characteristics of the acoustic waves, thus changes the acoustic output power.
Line density	Changing the number of acoustic lines generated (line density) affects the acoustic output power.
Preset	Since the system and user presets contain all of the above imaging parameters, changing the preset will change the acoustic output power.
Reset or Power Off/On	Resetting or powering the system on or off causes the system to return to the default status thus may change the acoustic output power.

18.7References for Acoustic Power and Safety

- (1) "Bioeffects and Safety of Diagnostic Ultrasound" issued by AIUM in 1993
- (2) "Medical Ultrasound Safety" issued by AIUM in 1994

17 Maintenance Check

The maintenance of the system is completed by customers and our service engineer. When the system gets to the customer, the customer should assume all the responsibility in maintenance.

WARNING: Do maintenance except the contents appointed by this manual by professional training engineer or contact your MINDRAY service representative.

19.1Maintenance Checks to Be Carried Out by Customers

19.1.1Cleaning the system

WARNING: Before cleaning the system, be sure to turn off the power and disconnect the power cable from the outlet. Cleaning the machine when the power is "On" may result in electric shock.

1. Cleaning the transducer

Please refer to the operation manual of corresponding transducer to do cleaning, disinfection and sterilization.

- 2. Cleaning the socket of transducer
 - (a) Use soft dry cloth to erasure besmirch on connector.
 - (b) If it is difficult to clean it thoroughly, the soft cloth dipping with mild cleanser can be used, and then make it air dried.
- 3. Cleaning the monitor

User the soft cloth dipping with glass detergent to erasure monitor, and then make it air dried.

NOTE: Do not use hydrocarbon glass cleaner or cleaner for the OA equipment to clean the monitor. This substance may cause deterioration in the monitor.

4. Method to clean the control panel, shell and holder:

Use the dry soft cloth to clean the surface of the machine. If the machine is a bit dirty, moisten the soft cloth with the neutral detergent and wipe the machine to remove any stains. And then use the dry soft cloth to wipe the machine or make it air dried.

- 1. Be careful not to allow water or liquid to enter the system during cleaning to avoid malfunctions or electric shock.
- 2. To clean the connector, TGC controls and other connectors for the peripheral devices, contact the foreign sales distributor of Mindray. The cleaning by the user may cause the failure or lower the performance of the system.

19.1.2Creating a backup copy of the system hard disk

To take precautions for any deterioration or loss of data stored in the system, create a backup copy of the data at appropriate times.

19.2Maintenance Checks to Be Carried Out by Service

The following checks are required to ensure the performance and safety of the system. Contact your Mindray representative when carrying out these checks, because they require special techniques.

Check category	Check item			
Cleaning	Interior	of	the	system
	Peripheral u	nits		
Electric safety	Protective	cond	uctor	resistance
	Ground	line	leakage	current
	Enclosure	lea	akage	current
	Patient	leakage	curre	ent I
	Patient leakage current III			
Mechanical safety	Check of the monitor mounting mechanism			
	Operating			panel
	Mounting mechanism for the peripheral devices			
	Other	mech	anical	parts
	External appearance of the transducer			
Image recording	Images	in	each	mode
	Image recording using the standard transducer			

19.3Consumable Parts and Parts Requiring Periodic Replacement

This system contains some parts requiring periodic replacement and some consumable parts.

The consumable parts include fuses etc. For replacement, special techniques are required. Contact your MINDRAY representative.

19.4Troubleshooting

To ensure the normal operation of the machine, it is recommended to establish the maintenance and check plan to periodically check the safety of the machine. If any abnormity is detected, contact the foreign sales distributor of Mindray.

If some abnormal phenomena such as that after the start-up, there is no image, or there is menu but no image, please troubleshoot first by referring to the table below. If the failure

keeps existence, please contact the distributor of Mindray.

Troubleshooting:

No.	Failure	Cause	Measure
1	The power switch is turned on, but the power indicator does not light on.	Abnormal power system or incorrect connection of the power cable.	Check the power system and the power cable to ensure they are in normal status.
2	The power light is on but no image is displayed.	 The time interval between shutdown and restart is too short. The contrast or the brightness of the display is in abnormal status. 	 After shutdown, wait for 1 minute and then restart the machine. Adjust the contrast or the brightness knob of the monitor.
3	The monitor shows the character but no image.	 The emitting power, gain or TGC control is in abnormal condition. No transducer is connected or the connection is not correct. The machine is in Freeze mode. 	 Adjust the emitting power, gain or the TGC control. Ensure correct connection. Unfreeze the image.
4	The image quality is abnormal.	 The exam mode is not correct. The setup of the image post process is not correct. 	 Select the appropriate exam mode. Adjust the setup of the image post process or set the post process to the default value.

18Accuracy of Measurement

Table 20-1 Accuracy of measurement

Parameter	Value range	Error range
Range of display depth	2.16-24.8cm	≤±4% of full scale
Range of M-mode image time	About 2, 4, 8,16s	≤±0.3% of full scale

Table 20-2 Two-dimension Measurements

Parameter	Range	Error range
		≤±4%; or
Distance/depth	Max. 248 mm	<2mm if measured value is
		less than 40 mm
		≤±8%; or
Area (Trace)	Max. 720 cm ²	<130 mm ² if measured value
		is less than 1600 mm ²
		≤±8%; or
Area (ellipse, circle)	Max. 560cm ²	<130 mm ² if measured value
		is less than 1600 mm ²
Angle	0~180°	≤±3%

Table 20-3 Time /Motion Measurements

Parameter	Value range Error rang	
		≤±4%; or
Distance	Max. 248mm	<2mm if measured value is
		less than 40 mm
Time	Max. 16s	≤±1%
Heart Rate	15~999 beats/min.	≤±5%
Slope	Max. 999mm/s	≤±5%

Parameter	Value range	Error
Volume	Max. 999cm ³	 ≤±12%; or < 8000 mm³ if measured value is less than 64000 mm³

NOTE: Measurements in any area of the selected viewing range can meet the required precisions. Precisions given above are based on the system under worst conditions, or on the actual tests of the system.

19 Safety Classification

(1) According to the type of protection against electric shock:

CLASS I EQUIPMENT

(2) According to the degree of protection against electric shock:

EQUIPMENT WITH TYPE-BF APPLIED PARTS

(3) According to the degree of protection against harmful ingress of water:

IPX0

(4) According to the degree of safety of application in the presence of a FLAMMABLE ANESTHETIC MIXTURE WITH AIR or WITH OXYGEN OR NITROUS OXIDE:

EQUIPMENT not suitable for use in the presence of a FLAMMABLE ANESTHETIC MIXTURE WITH AIR or WITH OXYGEN OR NITROUS OXIDE

(5) According to the mode of operation:

CONTINUOUS OPERATION

(6) According to the Degree of Mobility

PORTABLE EQUIPMENT

20Guidance and Manufacturer's Declaration

The DP-3300Vet complies with the EMC standard IEC60601-1-2: 2001.

WARNING: The use of unapproved accessories may diminish DP-3300Vet performance.

- **NOTE:** 1. DP-3300Vet should not be used adjacent to or stacked with other equipment. If adjacent or tacked use is necessary, DP-3300Vet should be observed to verify normal operation in the configuration in which it will be used.
 - 2. DP-3300Vet needs special precautions regarding EMC and needs to be installed and put into service according to the EMC information provided below.
 - Preventing conducted RF immunity. Due to technological limitations, the conducted RF immunity level are limited to 1Vrms level, conducted RF interference above 1Vrms may cause wrong diagnosis and measurements. We suggested that you position DP-3300Vet further from sources of conducted RF noise.
 - 4. Portable and mobile RF communications equipment can affects DP-3300Vet. See tables 1, 2, 3, and 4 below.

TABLE 1

GUIDANCE AND MINDRAY DECLARATION—ELECTROMAGNETIC EMISSIONS				
	DP-3300Vet is intended for use in the electromagnetic environment specified below. The customer or the user of DP-3300Vet should assure that it is used in such an environment.			
EMISSIONS TEST	COMPLIANCE	ELECTROMAGNETIC ENVIROMENT – GUIDANCE		
RF emissions CISPR 11	Group1	DP-3300Vet 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 electronic equipment.		
RF emissions CISPR 11	Class B	DP-3300Vet is suitable for use in all establishments including domestic establishments and those directly connected to the public low-voltage power supply network		
Harmonic Emissions IEC61000-3-2	Class A	that supplies buildings used for domestic purposes		
Voltage Fluctuations/ Flicker Emissions IEC 61000-3-3	Compliance			

TABLE 2								
GUIDANCE AND MINDRAY DECLARATION—ELECTROMAGNETIC IMMUNITY								
DP-3300Vet is int	ended for use in the	electromagnetic env	rironment specified below.					
The customer or the user of DP-3300Vet should assure that it is used in such an environment.								
IMMUNITY	IEC 60601	COMPLIANCE	ELECTROMAGNETIC					
TEST	TEST LEVER	LEVER	ENVIRONMENT-GUIDANCE					
Electrostatic	±6 kV contact	±6 kV contact	Floors should be wood, concrete or ceramic					
Discharge(ESD)	±8 kV air	±8 kV air	tile. If floors are covered with synthetic					
IEC 61000-4-2			material, the relative humidity should be at					
			least 30%.					
Electrical fast	±2 kV for power	±2 kV for power	Mains power quality should be that of a					
Transient/burst	supply lines ±1	supply lines ±1	typical commercial or hospital environment.					
IEC 61000-4-4	kV for	kV for						
	input/output lines	input/output lines						
	(>3m).	(>3m).						
Surge IEC	±1 kV differential	±1 kV different	Mains power quality should be that of a					
61000-4-5	mode ±2 kV	mode ±2 kV	typical commercial or hospital environment.					
	common mode	common mode						
Voltage dips,	<5% U⊤	<5% U⊤	Mains power quality should be that of a					
Short	(>95% dip in U⊤)	(>95% dip in U⊤)	typical commercial or hospital environment.					
interruptions	for 0.5 cycle	for 0.5 cycle	If the user of our product requires continued					
and voltage	-	-	operation during power mains interruptions,					
variation on	40% U⊤	40% U⊤	it is recommended that our product be					
power supply	(60% dip in U⊤)	(60% dip in U⊤)	powered from an uninterruptible power					
input lines IEC	for 5 cycle	for 5 cycle	supply or a battery.					
61000-4-11								
	70% U⊤	70% U⊤						
	(30% dip in U⊤)	(30% dip in U _T)						
	for 25 cycle	for 25 cycle						
	<5% U⊤	 <5% U⊤						
	(>95% dip in U⊤)	(>95% dip in U⊤)						
	for 5 sec	for 5 sec						
Power	3 A/m	3 A/m	Power frequency magnetic fields should be					
frequency			at levels characteristic of a typical location					
(50/60 HZ)			in a typical commercial or hospital					
magnetic field			environment.					
IEC 61000-4-8								
		n plication of the test						

 U_T is the A.C. mains voltage prior to application of the test level.

TABLE 3								
GUIDANCE AND MINDRAY DECLARATION—ELECTROMAGNETIC IMMUNITY DP-3300Vet is intended for use in the electromagnetic environment specified below. The								
customer or the user of DP-3300Vet should assure that it is used in such an environment								
IMMUNITY	IEC 60601-1-2	COMPLIANCE	ELECTROMAGNETIC					
TEST	TEST LEVEL	LEVEL	ENVIRONMENT-GUIDANCE					
			Portable and mobile RF communications					
			equipment should be used no closer to any part of					
			DP-3300Vet, including cables, than the					
			recommended separation distance calculated from					
Conduced RF			the equation applicable to the frequency of the					
IEC 61000-4-	3 Vrms 150kHz	1 Vrms	transmitter.					
6	to 80MHz		Recommended separation					
			distance					
			$d = 3.5 x \sqrt{P}$					
			d = 1.2 x \sqrt{P} 80 MHz to 800 MHz					
			d = 2.3 x \sqrt{P} 800 MHz to 2.5GHz					
			where P is the maximum output power rating of the					
			transmitter in watts (W) according to the					
			transmitter manufacturer and d is the					
			recommended separation distance in meters (m). ^b					
Radiated RF			Field strengths from fixed RF transmitters, as					
IEC 61000-4-	3 V/m 80MHz	3V/m	determined by an electromagnetic site survey, a should be less than the compliance level in each					
3	to 2.5 GHz		frequency range ^b					
			Interference may occur in the vicinity of equipment					
			marked with the following symbol:					
Note								
	800 MHz, the hig	her frequency rar	nge applies.					
Note								
•			Electromagnetic propagation is affected by					
		structures, object nsmitters, such as						
• Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be								
predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF								
transmitters, an electromagnetic site survey should be considered. If the measured field strength in								
the location in which DP-3300Vet is used exceeds the applicable RF compliance level above, DP-								
3300Vet should be observed to verify normal operation. If abnormal performance is observed,								
additional measures may be necessary, such as reorienting or relocating DP-3300Vet.								
	•	•	eld strengths should be less than 1V/m.					

TABLE 4

RECOMMENDED SEPARATION DISTANCES BETWEEN PORTABLE AND MOBILE RF COMMUNICATION AND DP-3300Vet

DP-3300Vet is intended for use in an electromagnetic environment in which radiated RF disturbance are controlled. The customer or the user of DP-3300Vet can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communication equipment (transmitters) and DP-3300Vet as recommended below, according to the maximum output power of the communication equipment.

Rated Maximum	Separation Distance According to Frequency of Transmitter				
Output power of	M (Meters)				
Transmitter W	150kHz -80MHz	80MHz -800MHz	800MHz -2.5GHz		
(Watts)	$d = 3.5\sqrt{P}$	$d = 1.2\sqrt{P}$	$d = 2.3\sqrt{P}$		
0.01	0.35	0.12	0.23		
0.1	1.11	0.37	0.74		
1	3.50	1.17	2.34		
10	11.07	3.69	7.38		
100	35.00	11.67	23.34		

For transmitters at a maximum output power not listed above, the recommended separation distanced in meters (m) can be determined 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.

If DP-3300Vet image distortion occurs, it may be necessary to position DP-3300Vet further from sources of conducted RF noise or to install external power source filter to minimize RF noise to an acceptable level.

Note

At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.

Note

These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

21 Indication of Year of Manufacture

The year of manufacture is shown on the label attached on the system.

P/N: 2302-20-34515 (V1.2)