



Safety Summary

- 1. Since the surface of the Probe affects the result of data, users should keep as follows;
 - (1) Clean the cap of probe with tissue before using the device.
 - (2) Apply gel on the top of probe, position the probe on the abdomen of patient, and start scanning.
 - (3) Try to scan at least $2 \sim 3$ times to get more accurate results.
 - (4) Remove and re-apply gel after scanning $4 \sim 5$ times, to scan again.
 - (5) Remove the residual gel on the probe's surface after scanning finished.
 - (6) Move carefully not to drop the probe off.
- 2. The device can be used as being charged. In case of using the device as being charged, users should assure if the device is connected to the charger.
- 3. The device should be made its adapter parted from the main unit with the charging lamp(Yellow) off.
- 4. The indication lamps (Green, Yellow) are turned off automatically in SCAN mode and turned on as the SCAN mode is terminated, which users should not be misconceived for an equipment failure.
- 5. In case the error message appears, users can refer to the operation manual and take a proper action. [p. 30, 3.9 Error Message]
- 6. The device should be used after ultrasonic gel applied on the probe or patient's abdomen. Thus, users should avoid using this device against patients with skin disease or injury.
- 7. In order to get more accurate data, the probe should be positioned toward patient's bladder during examination.



CUBEscan

- 9. Do not decompose by yourself if a failure is detected as it may cause additional failure.
- 10. The device must not be used without the battery module of main unit.
- 11. When you scan the bladder of patient, you must place the scan button on the probe to the right side of patient.

1. Introduction

BioCon-500TM is the device that measures the volume of bladder and the residual urine using echo effect of ultrasound. **BioCon-500TM** is composed of the main unit processing data and the ultrasonic probe. Main unit consists of LCD for display, thermal printer for output results and USB terminal for transferring the measured data to PC.

Fig 1.1 BioCon-500

2. Composition of BioCon-500

BioCon-500 consists of the main unit and the ultrasonic probe.

2.1. Functions of each part of the main unit

Fig. 2.1 Front of main unit

No.	Item	Function Remar	
1	LCD	Displays menu, indicates current state	
2	Thermal printer	Prints out measured data.	
0	Indiantian lange	Green lamp(left) : Adaptor connection status	
3 Indication lamp		Yellow lamp(right) : Charging status	
4	Select button	Function menu selection	
5	Power button	Turns on / off main unit power	
6	PRINT button	Prints measured data to thermal printer	
7	SCAN button	For SCAN function	

Fig. 2.2 Right-side view of main unit

No.	Item	Function	Remark
1	Phone terminal	Updates software of system	RS232
2	USB terminal	Transmits measured data to PC	Will be expanded hereafter
3	Probe terminal	Connects probe to main unit.	

Fig. 2.3 Left-side view of main unit

No.	Item	Function	Remark
1	Adapter terminal	Connects charging DC adapter to main unit.	

Fig. 2.4 Rear view of main unit

No.	Item	Function	Remark
1	Handle	When Carrying to a close distance.	

3. How to use

3.1 Preliminary preparation for use

- 3.1.1 Check charging status of device.
- 3.1.2 Check the connection between main unit and probe.
- 3.1.3 Apply ultrasonic gel on probe cap evenly.
- 3.1.4 The probe should be placed on the lower abdomen at 4 cm away from the publis and positioned toward the bladder.
- 3.1.5 The probe should be placed in the direction of scan button toward the right side of patient.

3.2 Explanation about 2 modes

The device can be operated in 2 modes, which are standard mode and advanced mode.

3.2.1 Standard Mode

PM 03:00	
CubeScan Version X.XX	
	Fig.3.1
SCAN GEN. (+) RESET(+) PRINT SETUP(1)	Initial page of Standard Mode
Scanning	
Calculating urine volume	
i fi	Fig.3.2
SCAN GEN (+) RESET(-) PRINT SETUP(1)	SCAN function screen in
	standard mode

1) General view

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User's Manual for BioCon-500[™] μ 11 34cm 24cm² Fig.3.3 200ml = Current 250ml Ready to Scan SCAN result screen in SCAN GEN. (+) RESET(-) PRINT SETUP(\dagger) standard mode BioCon-500 BC500-05G-0177 2005/11/07 17:54 ID: 595 Volume: 62cm² Fig. 3.4 68cm² Image of printer output in standard mode (Print Option : Raw Image)

2) Functions in Standard Mode

Function	Description	
GEN. (\leftarrow) Push the left arrow key to change the gender as fig.3.5.		
$\left \begin{array}{c} RESET(\rightarrow) \\ status. \end{array} \right \begin{tabular}{l} Push the right arrow key to go to initial page as Fig.3.1 in a status. \end{array \right \\ \end{tabular}$		
PRINT	Print out the current SCAN results in one session as Fig.3.4. "NO DATA AVAILABE" message appears if pressing PRINT button without having any measured data.	
SETUP(↑)	Push the up arrow key to go to SETUP page (See page 16, 3.4.1 SETUP in Standard Mode)	

2) Functions in Advanced Mode

Function	Description		
	Prints out SCAN result as Fig 3.10. "NO DATA AVAILABE"		
PRINT	message appears if pressing PRINT button without having any		
	measured data or setting at B-mode image		
SETUP(↑)	Push the up arrow key to go to SETUP page (See page 20, 3.4.2 SETUP in Advanced Mode)		

RESET(→)	Push the right arrow key to go to initial page as Fig. 3.6.	
Down Key(↓)	To review next plane images, press down key.	

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3.3 Positioning of Ultrasonic Probe

(1) Push the scan button one time and enter into the pre-scan function. Through the pre-scan function, try to have the bladder placed in the center of scan section and try to get the biggest image. Then push the scan button one more time to start measuring the residual urine.

(2) Scanning time is around 4 seconds and the probe should be kept steady.

(3) After scanning finished, LCD displays the measurement result.

(4) If the center of the bladder image leans toward a certain area(up, down, left, and right), go back to the step (1) and start again from pre-scan.

(5) To make the bladder in the center of circle, keep the probe location and adjust the angle of the probe as below.

** After pushing the scan button one time as (1) above, you can stop the pre-scanning and come back to the initial page when pushing the Down $\text{Key}(\downarrow)$ for a while(more than 1 second).

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Fig. result a

(7) When LCD displays as 'Fig. Result b', the sign '(<?)' above the maximum value means that part of the whole bladder is located out of scan range in the maximum value among all the scanning attempts in current session.

Fig. result b

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(8) When LCD displays as 'Fig. Result c', the sign '(<?)' above the current value means that part of the whole bladder is located out of scan range in the previous scanning attempt, as (6), and at the same time the sign '(<?)' above the maximum value means that part of the whole bladder is located out of scan range in the maximum value among all the scanning attempts, as (7).</p>

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Fig. result c

3.4 SETUP in 2 modes

3.4.1 Standard Mode

There are some kinds of setup in standard mode. In SETUP mode, all arrow keys are used to move a cursor.

- -. Chang the date and time
- -. System mode setup
- -. Print option setup
- -. Prescan Enable setup

1) Changing the date and time

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Changing Date/Time, System mode and Print option in advanced mode follows the same procedure as in standard mode.

1) Input Hospital Name

► Hospital Name Set Date/Time 2003/08/15 19:00 System Mode Advanced Scan Result Contour Print Option Value Only Flash Store On Test Print Exit SCAN PRINT SETUP() Fig. 3.22	a. Move the cursor at Hospital Name by up or down key b. Push the Enter key (inside arrow keys)
Setting Hospital Name >> A B C D E F G H I J K L M N O P Q R S T U V WX Y Z 0 1 2 3 4 5 6 7 8 9 # BackSpace Space DONE SCAN PRINT SCAN PRINT SETUP(T) MCUBE TECHNOLOGY A B C D E F G H I J K L M N O P Q R S T U V WX Y Z 0 1 2 3 4 5 6 7 8 9 # BackSpace Space DONE SCAN PRINT SETUP(T) Fig. 3.23	 c. Move the cursor to a desired position and push the Enter key. (e.g. M) d. After finish input the name, move the cursor to DONE. Push the Enter key.
Hospital Name MCUBE TECHNOLOGY Set Date/Time 2003/08/15 19:00 System Mode Advanced Scan Result Contour Print Option Value Only Flash Store On Test Print ►Exit SCAN PRINT SETUP() Fig. 3.24	e. Move the cursor to Exit by down arrow key. Push the Enter key to exit setup page.

3) Flash Store SETUP	
Hospital Name MCUBE TECHNOLOGY Set Date/Time 2003/08/15 19:00 System Mode Advanced Scan Result B-Mode Print Option Value Only ► Flash Store On Test Print Exit SCAN PRINT SETUP(†) Fig. 3.28	a. Move the cursor at Flash Store by up or down key b. Push the Enter key (inside arrow keys)
Hospital Name MCUBE TECHNOLOGY Set Date/Time 2003/08/15 19:00 System Mode Advanced Scan Result B-Mode Print Option Value Only Flash Store On Test Print Exit SCAN PRINT SETUP() Hospital Name MCUBE TECHNOLOGY Set Date/Time 2003/08/15 19:00 System Mode Advanced Scan Result B-Mode Print Only	c. Move the cursor by left or right key to on or off and push the Enter key.
Flash Store ► Off Test Print Exit SCAN PRINT SETUP(†) Fig. 3.29	
Hospital Name MCUBE TECHNOLOGY Set Date/Time 2003/08/15 19:00 System Mode Advanced Scan Result Contour Print Option Value Only Flash Store On Test Print ►Exit SCAN PRINT SETUP(†) Fig. 3.30	d. Move the cursor to Exit by down arrow key. Push the Enter key to exit setup page.

4) Test Print	
Hospital Name MCUBE TECHNOLOGY Set Date/Time 2003/08/15 19:00 System Mode Advanced Scan Result B-Mode Print Option Value Only Flash Store On ► Test Print Exit SCAN PRINT SETUP(T)	 a. Move the cursor at Test Print by up or down key b. Push the Enter key (inside arrow keys)
Fig. 3.31	
1 19. 0.01	
BioCon-500 	c. Printout the paper form thermal printer as the left figure.
Fig. 3.32	
Hospital Name MCUBE TECHNOLOGY Set Date/Time 2003/08/15 19:00 System Mode Advanced Scan Result Contour Print Option Value Only Flash Store On Test Print ►Exit SCAN PRINT SETUP(T) Fig. 3.33	d. Move the cursor to Exit by down arrow key. Push the Enter key to exit setup page.
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3.5 Print Option

3.5.1 Value Only

The printed-out result displays the volume capacity in value only as following.

BioCon-500 HOSPITAL NA 2003/08/15 15: ID : 110000010	4 N 1 O) O	ЛE
Volume :		290
Horizontal	:	34cm ²
Longitudinal	:	22 cm ²

Fig. 3.34 Value only result

3.5.2 Raw Image

The printed-out result displays ultrasonic raw image as well as volume capacity as following.

Fig. 3.35 Raw Image result

3.5.3 Walls

The printed out result displays Wall images as well as volume capacity as following.

Fig. 3.36 Wall Image result

3.5.4 All Planes

The printed-out result displays 12 planes as well as volume capacity.

3.6 Print function in Advanced Mode

3.6.1 Input Patient ID

- 1) After one SCAN session, push the right arrow key to go to the initial page
- 2) Push the PRINT button to display LCD as Fig. 3.37., and input patient ID as followings.

PRINT : Print Scan Result HIST : Print Histogram SET : Print Current Setup	a. Push the left arrow key
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	
PRINT : Print Scan Result HIST : Print Histogram SET : Print Current Setup Patient ID <u>0</u> 00000000 PRINT P_ID(+) HIST(+) SET(†) EXIT(+) Fig. 3.38	 b. Move the cursor by right arrow key and select a digit from 0 to 9 by up or down arrow key. c. After fixing a 10 digit number, push the Enter key (inside arrow keys)
PRINT : Print Scan Result HIST : Print Histogram SET : Print Current Setup	d. Go to Fig. 3.37.
$\begin{array}{ c c c c } \hline PRINT & P_ID(\leftarrow) & HIST(\leftarrow) & SET(\uparrow) & EXIT(\downarrow) \\ \hline Fig. 3.39 \\ \hline \end{array}$	

3.6.2 Print Function

Press the PRINT button at the state of fig. 3.6 after one scan session, to display as following.

PRINT : HI ST : SET :	Print Scan Result Print Histogram Print Current Setup
PRINT P_	D(←) HIST(→) SET(↑) EXIT(↓)

Fig 3.40 PRINT function in Advanced mode

Item	Function		
	Prints out the results (including the image and the measured		
	value) of 12 planes at the thermal printer.		
	Prints out the frequency of each range in one session		
	(currently not applicable)		
	BioCon-500 HISTOGRAM		
	Volume No. of Scans		
	000-099 0		
11131(→)			
	300-399 4		
	400-599 0		
	500-599 0		
	600+ 0		
	Fig 3.41 HISTOGRAM output		
	Prints out the current SETUP status		
	< <biocon-500>></biocon-500>		
	Setup Status—		
SET(↑)	User Mode : Advanced Print Mode : All Planes Scan Result : B-Mode Flash Store : On		
	Fig 3.42 Setup Status output		
EXIT(↓)	Exit to initial page.		

3.7 Scan Result in Advanced Mode

3.7.1 B-Mode

It displays B-Mode image as SCAN result in LCD.

Fig 3.43 SCAN result (B-Mode)

3.7.2 Contour

It displays Contour image as SCAN result in LCD.

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3.8 Flash Store in Advanced Mode

3.8.1 On

- 1) Stores the maximum SCAN result of one session in Flash memory.
- 2) SCAN result will not be deleted if the power is put off and back on.

3.8.2 Off

1) Flash memory does not store any data.

3.9 Error Messages

Message	Situation	
	No measured data or viewing B-mode	
NO DATA AVAILABLE	image	
BATTERY LOW.		
RECHAGE BEFORE NEXT USE Power shortage		
SYSTEM WILL BE TURNED OFF		
NO PAPER	No printer paper	
NO SCANHEAD	No connecting probe	
ERROR in Cable Connection	Transducer cable error	

3.10 Short key functions

Short key Function		Remark
1	Turne over another images of 12 images	Displays 2 images on
\downarrow	Turns over another images of 12 images	LCD
Enter + ← Regulates contrast of images on 4 step		Rotates 4 steps
Enter + ↑	Regulates LCD brightness to brighter	
Enter + ↓	Regulates LCD brightness to darker	

3.11 Changing the thermal printer paper

	a. Open the printer cover as the left image.
	b. Grab a printer paper in one hand as the left image and slightly pull out the paper to insert in the paper cart by using the other hand.
	c. Close the printer cover after inserting papers in printer cart.

3.12 After Using the device

The method of keeping the device after using

- -. After using the device, users should keep the normal environment with the temperature of 10° C ~ 40° C and the humidity of 0% ~ 80° RH in a clean room not exposed to the sun.
- -. Since the surface of the probe affects the result of data, users should take special caution not to scratch the surface of the Probe.
- -. Probe should be protected against external impacts when users move or keep the device

4. Maintenance

Experienced service providers are available for helping you with maintenance of the apparatus. We provide best quality services at any desired time. Even after the warranty period, we provide you routine or emergency services based on the service contract or on call.

(1) Cleaning outer case (housing) of the system

- Clean the outer case of the system with a soft, little moistened cloth.
- When the case is heavily soiled by oil or dirt, use a little bit of a neutral detergent to clean.
- Do not use chemicals (hydrochloric acid, bleach).
- (2) Periodically inspect the parts that are observable to you.
- (3) Always keep the environment clean and tidy to thus no dirt or foreign substance is present around the apparatus.
- (4) If the message, "BATTERY LOW RECHAGE BEFORE NEXT USE SYSTEM WILL BE TURNED OFF" pops up even with recharging over enough time (about 4 hours), then it indicates that the life of the battery is over. Thus, the battery should be replaced with new one.
- (5) If it seems to be an error or unreasonable value in scanned results, please contact the manufacturer or the agent for following:
 - Re-calibration for bladder scanning
 - With no improvement from re-calibration, then it needs inspection and repair from the manufacturer or the agent.

5. Technical Descriptions

5.1 Acoustic Output Reporting Table

5.1.1 Definitions and Symbols

p_	MPa	The Peak Rarefactional Acoustic Pressure is the maximum of the		
		modulus of the negative instantaneous acoustic pressure		
		expressed as a positive number.		
ISPTA	mW/cm ²	The maximum value of the temporal average derived intensity in		
		an acoustic field. For systems in combined operating mode, the		
		time interval over which the temporal average is taken is		
		sufficient to include any period during which scanning may not be		
		taking place.		
System		User selectable system settings which may include Application,		
settings ^a		SV and Focal Length.		
Ιp	mm	This is the distance from the transducer output face to the point		
		of maximum pulse-pressure-squared integral (or max mean		
		square acoustic pressure for continuous pressure for CW)		
wpb6 ()	mm	This is the -6dB pulse beamwidth in the beam axis (X) at the		
		point of max pulse-pressure-squared integral (or max mean		
		square acoustic pressure for continuous pressure for CW). If		
		the beamwidths in X and Y differ than less than 10%, there is no		
		need to specify both. For scanning modes, the beam-widths shall		
		correspond to the central scan line only.		
wpb6	mm	This is the -6dB pulse beamwidth in the elevational axis (Y) at the		
(_ _)		point of max pulse-pressure-squared integral (or max mean		
		square acoustic pressure for continuous pressure for CW). If the		
		beamwidths in X and Y differ than less than 10%, there is no		
		need to specify both. For scanning modes, the beam-widths shall		
		correspond to the central scan line only.		
Prr	kHz	Pulse Repetition Rate is the rate of successive pulses or		
		tonebursts and applies to single element non-scanning systems		
		and automatic scanning systems.		

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C	11-	Coop Departition Date is the rate of the same identical asists
Srr	HZ	Scan Repetition Rate is the rate of the same identical point of
		successive frames, sectors, or scans and applies to automati
		scanning systems (modes) only.
Output beam	mm	Output beam dimensions are the dimensions of the ultrasoun
dimensions ^b		beam (-6dB pulse beamwidth) in a specified direction normal t
		the beam alignment axis and at the transducer output face. I
		scanning modes, these shall refer to the center scan line only.
Fawf	MHz	The Arithmetic-mean Acoustic Working Frequency is th
		arithmetic mean of the frequencies f1 and f2 at which th
		amplitude of the spectrum of the acoustic signal first become
		3dB lower than the peak amplitude.
APF ^C	%	Acoustic Power-up Fraction is the ratio of the peak rarefaction
		acoustic pressure when the system is in Powerup mode to the
		maximum value of the the peak rarefactional acoustic pressur
		for any system settings of a specified mode of operation. Th
		ratio is determined from measurements made at the position
		which yields the maximum pulse-pressure-squared integral (
		maximum mean square acoustic pressure for CW)
AIF ^d	%	Acoustic Power-up Fraction is the ratio of the peak rarefaction
		acoustic pressure when the system is in Initialization mode to the
		maximum value of the the peak rarefactional acoustic pressur
		for any system settings of a specified mode of operation. Th
		ratio is determined from measurements made at the positio
		which yields the maximum pulse-pressure-squared integral (
		maximum mean square acoustic pressure for CW)
Maximum	mW	This is the Maximum Temporal Average power output. For
power ^e		scanning modes, this shall be the total power output of all th
power		acoustic pulses.
lob	2	Output Beam Intensity is the temporal-average power output
00	IIIVV/CIII	divided by the output beam area
Power-up		With the probe connected cycle power on the system Writ
mode		down the mode to which the system powers up. Usually, it is "F
		mode.
Initialization		Write down "NI/A ^f " where it denotes "eveter attings do
mode		change on new patient entry"
		onango on now pations only

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Acoustic		Write down "YES " if the system is supplied with an output freeze	
output freeze		facility. All Medison currently are supplied with this facility.	
ltt	mm	Transducer to Transducer output face distance is the distance	
		along the beam alignment axis between the surface containing	
		the active face of the transducer or elements and the transducer	
		output face (usually the lens thickness)	
Its	mm	Transducer Standoff distance is the shortest distance between	
		the transducer output face and the patient entry plane. The term	
		"contact" is used to connate direct contact between the	
		transducer output face and the patient.	
Inclusive		Make a note of the Inclusive Modes for this particular declaration	
modes		which are not being declared separately.	

5.1.2 Results

p_ (MPa)	0.305		
I _{SPTA} (mW/cm ²)	0.0313		
System settings ^a			
l _p (mm)	60.0		
w _{pb6} () (mm)	4.99		
(•) (mm)	5.85		
prr (kHz)	N/A		
srr (Hz)	6.00		
Output beam dimensions ^b (mm)	8.98 x 14.0		
f _{awf} (MHz)	2.77		
APF ^c (%)	100		
AIF ^d (%)	<100		
Maximum power ^e (mW)	0.279		
l _{ob} (mW/cm ²)	0.222		
Power-up mode	В		
Initialization mode	N/A ^f		
Acoustic output freeze	Yes		

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	l _{ts} (mm)	Contact
	Inclusive modes	-
a	FZ – Focal zone; Penetration, General, Resolution – Fr	requency option
)	denotes diameter	
	Acoustic power-up fraction	
	Acoustic initialization fraction	
	Controllable by the user in 10% steps	
	System settings do not change on new patient entry	

5.2 Index Value table

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5.2.1 Definitions and Symbols

MI	the Mechanical Index			
TIS _{scan}	the Soft Tissue Thermal Index in an auto-scanning mode			
TIS _{non-scan}	the Soft Tissue Thermal Index in a non-auto-scanning mode.			
TIB	the Bone Thermal Index.			
TIC	the Cranial Thermal Index.			
A _{aprt}	the area of the active aperture (square centimeters).			
p _{r.3}	the derated peak rarefactional pressure associated with the transmit			
	pattern giving rise to the value reported under MI (megapascals)			
Wo	For TIB and TIC: time average acoustic power at the source, in			
	milliwatts. (Also see the definitions for W_{01} and W_{01x1} that follow.)			
	For TIS scan, $W_{o} = W_{o1} + W_{o1x1}$			
	For TIS non-scan, $W_{o} = W_{o1x1}$			
	W _{o1:} For scanning modes and/or scanning components of			
	combinational modes: time average acoustic power at the source, per			
	cm, in milliwatts. This is the acoustic power emitted from the central 1-			
	cm length, in the scan direction, of the aperture corresponding to the			
	scanned pulses.			
	Wo1x1: For non-scanning modes and/or non-scanning components			
	of combinational modes: time average acoustic power at the source,			
	per cm ² , in milliwatts. This is the acoustic power emitted from the			
	central 1 cm ² of the active non-scanned aperture through which the			
	highest acoustic power is being transmitted.			

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W _{.3} (z ₁)	the derated ultrasonic power at axial distance z_1 (milliwatts).				
I _{TA.3} (z ₁)	the derated spatial-peak, temporal-average intensity at axial distance				
	z ₁ (milliwatts per square centimeter).				
Z ₁	the axial distance corresponding to the location of max[min(W_ $.3$ (z),				
	$I_{TA.3}(z) \times 1 \text{ cm}^2)$], where $z = z_{bp}$ (centimeters).				
Z _{bp}	1.69 $\sqrt{A_{aprt}}$ (centimeters).				
Z _{sp}	For MI, the axial distance at which $p_{r,3}$ is measured				
	for TIB, the axial distance at which TIB is a maximum (i.e.,				
	$z_{sp} = z_{B.3}$) (centimeters).				
d _{eq} (z)	the equivalent beam diameter as a function of axial distance z, and is				
	equal to $[(4/\cdot)(W_o/I_{TA}(z))]^{0.5}$ where $I_{TA}(z)$ is the temporal-average				
	intensity as a function of z (centimeters).				
f _c is ass rep	is the center frequency (MHz). For MI, f_c is the center frequency				
	associated with the transmit pattern giving rise to the maximum				
	reported value of MI. For TI, for combined modes involving transmit				
	patterns of unequal center frequency, $f_{\rm c}$ is defined as the overall range				
	of center frequencies of the respective transmit patterns.				
Dim. of A _{aprt}	the active aperture dimensions for the azimuthal and elevational				
	planes (centimeters).				
PD	the pulse duration (microseconds) associated with the transmit pattern				
	giving rise to the reported value of MI.				
PRF	the pulse repetition frequency associated with the transmit pattern				
	giving rise to the reported value of MI (Hz).				
p _r @PII _{max}	the peak rarefactional pressure at the point where the freefield,				
	spatial-peak pulse intensity integral is a maximum (megapascals).				
	See Section 6.2.4.1 of the Output Display Standard, entitled				
	"Measurement Methodology for Mechanical and Thermal Indices".				
d _{eq} @PII _{max}	the equivalent beam diameter at the point where the freefield,				
	spatial-peak pulse intensity integral is a maximum (centimeters). See				
	Section 6.2.5.1 of the Output Display Standard, entitled "Measurement				
	Methodology for Mechanical and Thermal Indices".				
FL	the focal length, or azimuthal and elevational lengths, if different				
	(centimeters)				

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I _{PA.3} @MI	max the derated pulse	e average inte	ensity at t	he point of	maximur	n report
	MI (Watts per squ	are centimete	er).			
2 Results						
Index Label			TIS	TIB	TIC	
		M.I.	scan	non-		
					scan	
Maximum Index Value			0.117	0.00367		0.0055
	P _{r.3}	(MPa)	0.195			
	Wo	(mW)		0.279		0.279
	min of $[W_{.3(z_1)}, ITA_{.3(z_1)}]$	(mW)				
	z ₁	(cm)				
Assoc	Z _{bp} (cm)					
Acoustic	Z _{sp}	(cm)	4.80			
Parameter	d _{eq(} z _{sp)} (cm)					
	f _c	c (MHz)		2.77		2.77
	Dim of A _{aprt}	x				
		(cm)		0.898		0.898
		Y		1.4		1.4
	22	(cm)	0.504	_		
	PD	(µsec)	0.726			
	PRF	(Hz)	* 6			
Other	r r ^{@n} max	(MPa)	0.305			
Other	deq er max	(CIII) FL		-		
Information	Focal	(cm)		2.00		2.00
		FL.				<u> </u>
	Length	y (cm)		8.00		8.00
	I _{pa.3} @MI _{max}	(W/cm ²)	1.25			
		(,,,,em)				
	Control 1		MI			
	Control 2		1711	TIS as		
				115_05		

Operating	Control 3	1	-			
Control	Control 4					
Conditions	Control 5					
Conditions	Control 6					
	Control 7					
Notes: (a) This	index is not required	to this operating mode				
(b) This	probe is not intended	for adult transcranial us	es.			
(c) This	formulation for TIS i	s less than that for an alt	ernate formul	ation in this	mode.	
(d) The	maximum index value	e is less than 1.0				
* PRF for scannin	g modes is the produc	t of the frame rate and th	e number of i	pulse per line	,	
			,			
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6. Specifications

Item	Features
	- 16V DC Adapter
	(Input : AC 100~240V 50/60Hz)
	- 7.4V(3.7V x 2): Battery Pack
Power	battery cell: Li-ion rechargeable, 3.7V, 2350 mAh
	(LG Chem., Ltd., Model ICR18650)
	- Scan: 1 hour and 30min – 1 scan in every 15sec
	Standby: 3 hour and 30min
	- 3D sector scan
	- 2.8MHz ultrasound frequency
Ultrasound Probe	- B-mode scan image
	- scan angle : 120°
	- built in (50mm width)
Printer	- speed : 5cm/sec
	- 5.6 ″ STN LCD
Display	- 320×240 pixels
	- 16 ray levels
	- Bladder volume range: 0 - 999ml
Range	- Accuracy: ±20%,±20ml (0 - 699ml)
	±25%,±25ml (700 - 999ml)
Dimension	- 340(L)×240(W)×49.9(H) mm
External Interface	- USB 2.0 basic

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