

Ultrasound Imaging System

Série 128 (LK128C, LK128L, LK128LH, LK128M, LK128PA, LK128E)

Ver_02 LK UI-128-01 (USA)

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V. DEVICE MAINTENANCE71

Revision history

Revision	Date
User Manual Ver_01 First edition	2024/4/24
User Manual Ver_02 Add TDI	2025/07/24

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I.Using the Leltek Ultrasound Imaging System

This document contains the following information:

- About Leltek Ultrasound Imaging System: Describes the product, lists the technical specifications, and its intended use.
- A guick tour: shows you how to get started and start scanning.



- Using the Leltek Ultrasound Imaging System: Introduces the features and concepts, helps you set up your system, and explains the tasks you can perform
- Cleaning and Disinfecting: Explains how to clean and disinfect your system.
- Security: Describes important security standards, principles, and policies to follow when using the product.
- References: Provides information such as product standards, regulatory requirements, terms and conditions, glossary of terms, and acoustic output data

Target audience This document is written for trained medical professionals who operate and maintain the user's Leltek ultrasound imaging system. It contains instructions and reference material relating to the use and maintenance of the product.

B . Indications for use

The Leltek Ultrasound Imaging System (Model: Series 128) is a software-based imaging system and accessories intended for use by qualified physicians and healthcare professionals who have the ability to perform the ultrasound scanning process for evaluation by ultrasound imaging system or fluid flow analysis of the human body. Operating modes include B-mode, M-mode, PWD mode, Color Doppler (CD) mode, Power Doppler mode, and combined mode (B+M, B+CD, B+PWD, TD/TVI). Specific clinical applications and types of examinations. including:

128 Series	LK128L	LK128LH	LK128C	LK128M	LK128PA	LK128E
Ophthalmic	•	•				
Fetal			•	•	•	•
Abdominal		•	•	•	•	•
Renal			•	•	•	
Cephalic Adult		•			•	
Pediatric Cephalic	Δ	Δ				
Carotid	•	•				
Musculoskeletal		•				
Muscle injuries		•				
Nerve		•	•			
Blockade						
Injury Identification						
Fast examination						
for internal bleeding						
Pleural effusion	•	•				
General abdominal imaging	•	•	•	•	•	•
Pediatric	Δ	Δ	Δ	\triangle	\triangle	Δ
Small Parts Small organ (thyroid, prostate, scrotum, breast, testicles)	•	•	•	•		•

128 Series	LK128L	LK128LH	LK128C	LK128M	LK128PA	LK128E
Neonatal Cephalic	Δ	Δ		Δ		
Trans-retal						•
Neonatal			\triangle	\triangle	\triangle	
Transvaginal						•
Urology			•	•		•
Musculoskeletal (conventional)	•	•	•	•		
(conventional) Musculoskeletal	•	•				
(superficial)						
Prenatal			Δ	Δ		Δ
Obstetrical			Δ	Δ		Δ
Obstetrician Gynaecologist			_	_		_
Gynaecologist			•	•		•
Adult Cardiac			•	•	•	
Pediatric Cardiac	Δ	\triangle	Δ	\triangle	\triangle	
Peripheral vessel	•	•	•	•		
Other (Carotid)	•	•				
Pulmonary	•	•	•	•	•	
interventional	•	•	•	•		•
guidance (freehand						
needle/catheter) Liquid Punctures.	•	•				

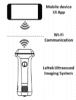
∴: Intended to be used in fetuses, neonetal, pediatric

•: Intended to be used on adults

The device is intended for use in settings where health care is provided by trained health care professionals.

The Leltek Ultrasound Imaging System (Model: Series 128) is a portable, software-controlled, portable ultrasound system used to acquire and display high-resolution, real-time ultrasound data via a commercial off-the-shelf (COTS) mobile device.

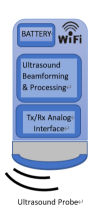
- 1.The imaging system software runs as an application on a mobile device.
- 2.The imaging system software can be downloaded to a commercial mobile off-the-shelf (COTS) device and utilizes an icon touch-based user interface.
- 3.The imaging system consists of a series of wireless transducers that employ Wi-Fi-based technology to communicate with traditional tablet/smartphone devices via direct Wi-Fi. This allows the user to export ultrasound images and display them on a portable personal device.
- 4.The imaging system houses a built-in battery, multichannel beamformer, pre-scan converter, and Wi-Fi components



C . Description of the ultrasound imaging system.

Get started with the 128 Series Ultrasound System, which includes:

- i.Ultrasound probe
- ii.Ultrasound Application
- iii.User Tablet/Smart phone/PC











User Interface (APP) for Display

p · Ultrasound probe

128 Series	Part Name	Meaning and purpose
	Probe cover	Protects acoustic lens.
INDOCARE #	Power button/ Freeze button	When not connected: - Press and hold the button: Turn on the probe Short press button: Displays the current battery level Purple light is always on: indicates that the probe is in the ON state. When connected: - White light is solid: WiFi has been successfully connected Short press the button: Pause the image or resume the image paused during scanning.
	Battery indicator	Flashing white light: Charging (the indicator light will turn off when the battery is fully charged). Soild White Light: Displays the current battery level (4 indicators show a full charge, 1 indicator shows a low battery level).
	Type-C charging port	To charge.

E · Syste	m requirements for mobile devices
Android	Android: OS 7.0 or higher
	Processor: 2 GHz ARM-based CPU architecture with 2 or more cores processor or
	higher.
	Memory: 2G or higher.
	Supported smart devices: Wi-Fi 802.11 a/b/g/n
	Display: Resolution (in pixels) of 960 X 640 pixels or higher.
los	iOS: 11.0 or higher
	Processor: 2 GHz ARM-based CPU architecture with 2 or more cores processor or
	higher.
	Memory: 2G or higher.
	Supported smart devices: Wi-Fi 802.11 a/b/g/n
	Display: Resolution (in pixels) of 960 X 640 pixels or higher.
Personal	Windows: Windows10 or higher
computer	Processor: 1.6 GHz ARM-based CPU architecture with 2-core or more processor, or
	Bigger. Memory: 8G or higher. Supported devices: Wi-Fi 802.11 a/b/g/n
	Display: Resolution (in pixels) of 1024X768 pixels or higher.

Regularly charge your mobile device to ensure it is fully powered up

F · Ultrasound Application

Download the app

Nome do software: "LELTEK Ultrasound - LeSono" "

Software version: 1.25.XX.X

1.from the Android app store. Link:

https://play.google.com/store/apps/details?id=com.leltek.leltekultrasound



2."LELTEK Ultrasound - LeSono" from the iOS app store. Connection: https://apps.apple.com/gb/app/leltek-ultrasound-lesono/id1474760019



3."LELTEK Ultrassom - LeSono" of the Windows application download directly from the official website:

G · Probe Specifications

Model	Number of	Array Type	Mode					
	items							
LK128C	128	Convex +Cardiac	B-mode,					
LK128L	128	Linear	M Mode,					
LK128LH	128	Linear	CF mode, Power					
LK128M	128	Micro convex	Doppler (PD), PW					
LK128PA	64	Phased Array	Doppler (PWD),					
LK128E	128	Endo Cavity	Tissue Doppler (TD: TVI/TDI) for cardiac application					

Template features

The system also supports **384** scan lines and has a proprietary octal beam line beamformer , capable of processing eight beams simultaneously.

Powered by a **5,000 mAh** battery, it can provide up to **3 hours** of continuous operation. In turbo mode (linear model), the frame rate can reach **30** fps.

н · Power Specifications:

Power Input Interface: USB Type-C

Input Voltage: 5V

Transducer Specifications:

Model	Bandwidth	Depth	Array Type	Number of items	Way
LK128C	2.0~5.0	30cm	C5-2 Convex +Cardiac	128	Mode B, M mode,
LK128L	4,2 ~ 12,5	12.6 cm	L10-5 Linear	128	CF Mode, Power
LK128LH	4~17	12.6 cm	L12-5 Linear	128	Doppler (PD), PW
LK128M	3,6 ~ 8,5	12.6 cm	M8-4 Micro Convexo	128	Doppler (PWD), Tissue Doppler
LK128PA	1,3 ~ 3,7	30cm	P4-2 Phased Array	64	(TD: TVI/TDI) for cardiac application
LK128E	3,6 ~ 8,5	15cm	E8-4 Endocavity	128	

J . System Dimension

Model	Length (mm) x Width (mm) x Height (mm)	Weight (g) (with battery)
LK128C	175x57x31	253
LK128L	167x57x31	223
LK128LH	170x57x31	238
LK128M	178x57x31	224
LK128PA	177x57x31	236
LK128E	344x57x31	266

κ · RF Power Specification

2.4G:	5G :
¬Tx Frequency: 2412Mhz-2462Mhz	Tx Frequency: 5180Mhz-5825Mhz
-TX Modulation: DSSS/CCK/OFDM	TX Modulation: OFDM
-Tx Power:	-Tx Power:
■16dbm @1DSSS	■12dbm @540FDM
■12.5dBm @540FDM	■Rx Frequency:
Rx Frequency: 2412Mhz-2462Mhz	5180Mhz-5825Mhz
-Rx Sensitivity:	-Rx Sensitivity:
2.4 GHz: – 94.5 dBm a 1 DSSS	−5 GHz: –89 dBm a 6 OFDM

L . Battery Specification

battery openitorion			
Item	Specification		
Description	Rechargeable lithium-ion battery		
Ability	3000 or 5000 mAh		
Battery life	300 discharge cycles		
Battery manufacturing	PROPELLER CO., Ltd		
Battery Model	703590		
Cell Type	Prismatic cell		
Battery Dimensions	93 mm * 35,5 mm * 7,2 mm		
Safety	UN38.3, EN IEC 62133		

м · Storage limits

Storage Restrictions

Refer to the user's equipment instructions for use for more information on the environmental specifications of the user's equipment.

The probes shall be operated, stored and transported according to the following parameters: A room free of corrosive gases.

project	operate	inventory	transport
pressure	700 hPa (525 mmHg) 至	700 hPa (525 mmHg) 至1060	700 hPa (525 mmHg) 至
	1060hPa (795 mmHg)	hPa (795 mmHg)	1060 hPa (795mmHg)
humidity	Non-condensing humidity	Relative turbidity from 0% to	Relative
		95%	temperature≤90%
temperatu	0°C to 35°C	2000 # /5000	-20°C to 50°C
re	U C to 35 C	-20°C 至 / 50°C	

About Ultrasound Imaging System

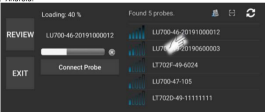
II.About Ultrasound Imaging System

A.Get Started With Ultrasound App

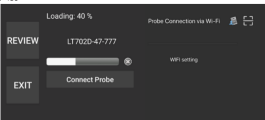
1. Ultrasound gel is a type of conductive medium that allows a close bond between the skin and the probe or transducer, causing the waves to be transmitted directly to the underlying tissues and areas to be viewed. It is formulated to reduce static and act as a coupling agent.

B.Starting new exams

Home -Android:

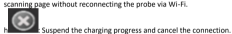


Home - iOS



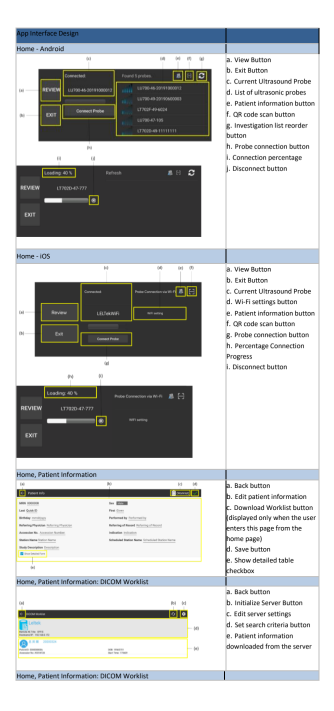
- 2.Step 1: After launching the LELEEK app, select the SSID or scan the QR code of the probe to be connected.
- a When the user enters the home page, the system automatically scans the ultrasound probe that can be connected via encrypted Wi-Fi.
- b The system lists the names, signal strength and quantities of the connected cultrasound probes automatically.
- d Select and connect an ultrasound probe SSID manually from the Probe List.
- e The system automatically does the decryption and authentication process.
- f Check the progress and status of the connection. The connection successfully entered the ultrasonic scan page.
- 3.Step 2: When the selected probe is connected, the charging progress will appear. Functions on the home page
- aREVIEW: The user taps this button; the system will link to the "Saved Exam" page and will be able to review previously saved test data.
- bEXIT: The user taps the function button to exit the app.
- : The transducers that will be automatically detected to be connected via Wi-Fi.
- dProbes found: The transducers that will be automatically detected to be connected via Wi-Fi; The user can then select the corresponding transducer. (Android or iOS only)
- eWi-Fi Configuration Button: The user can manually select an ultrasound probe from the Wi-Fi settings page. (iOS only)

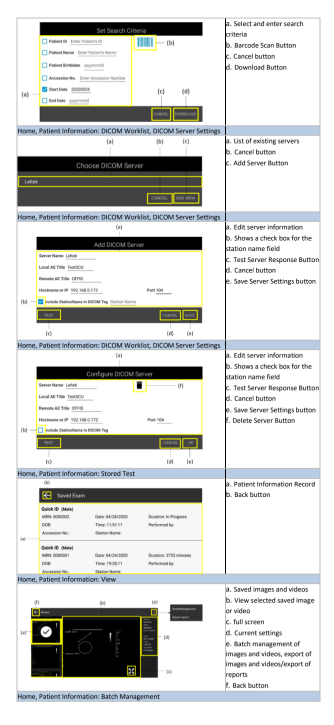
GR code reader. Scan the QR code on the probe to connect it via Wi-Fi.
gConnect the probe: The user can tap the "Connect Probe" button to enter the main

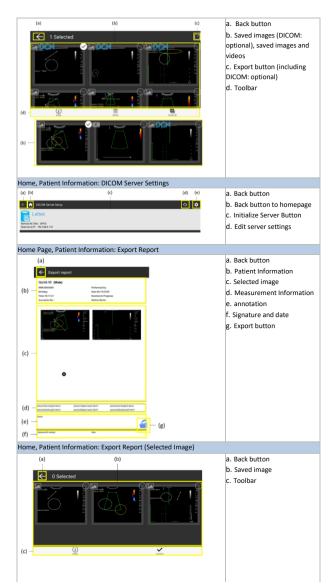


: Enter the Edit Patient Information page with the Worklist button

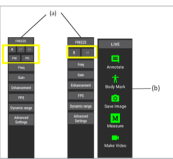
. The user can download the server's worklist or the most recent records. If the user wants to download the data, they must first define the worklist server. If there is an existing server, the user can edit, delete, or connect it.





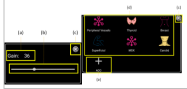


Annotate & Measure, Save, Resume, and Playback: Pause/Scan



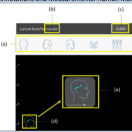
- a. Scanning: Combination of mode buttons in the scan state (optional)
- b. pause

Parameter adjustment: parameter adjustment and selection of human body parts to be scanned

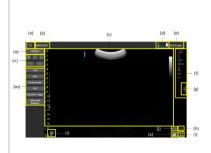


- a. Parameter names and values
- b. Adjust the progress bar
- c. Cancel button
- d. Human Body Parts
- e. Add custom preset

Annotations and Measurements: Human Markings

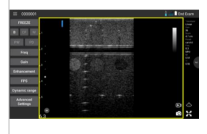


- a. Labeled images of human body parts
- b. Human Body Parts
- c. Buttons to close windows (d) and (e)
- d. Brand image of human body containing position mark
- e. Adjust Position Mark
- Parameter adjustment, image display and gestures: scanning

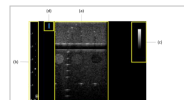


- a. Menu Button
- b. Patient Information
- c. image
- d. Ultrasound Probe Status
- e. Final detection button
- f. Current settings
- g. TGC Button
- h. middle row
- i. Full-screen button
- j. Video Button
- k. Save Image Button
- I. Select Human Body Part
- button
- m. Parameters
- III. Parameters
- n. Mode Button
- o. Pause button

Parameter adjustment, image display, and gestures: mode



B-mode



- a. image
- b. Depth gauge c. Shades of gray
- d. Mirror Mark

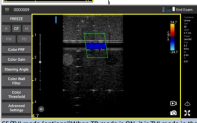
M Mode



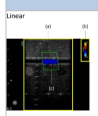
Convex



- a. B-mode images
- b. M Line
- c. Basic Tempo Grade



CF/TVI mode (optional)When TD mode is ON, it is TVI mode in the cardiac app.





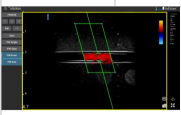
- a. image
- b. Color Code
- c. Area of Local Interest (ROI)

D-mode (Power Doppler) (optional)

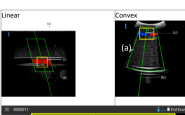




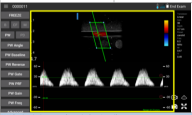
a. Except for a certain color used to represent the intensity of blood flow, everything else is the same as the CF mode.



Default PW Gate Location (Optional) Default TDI gate location (optional when TD is enabled)

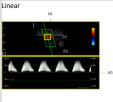


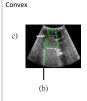
- a. Image in CF/TVI mode paused
- b. LOI (line of interest)
- c. Spacing, beam/flow angle differences



PW (pulsed ultrassom) mode (optional)

TDI (Pulsed Ultrasound) mode (optional when TD is on)





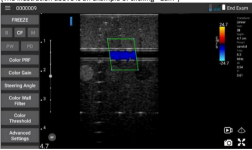
- a. Image in CF/TVI mode
- paused b. LOI (line of interest)
- c. Spacing, beam/flow angle differences
- d. Time grid, baseline, blood flow value, and interval between two blood flow values

4.SCAN (LIVE):



B.Step 3: Start scanning immediately in LIVE. The ultrasound images appear and you can start scanning.

C.Step 4: Select a parameter button on the left side to adjust the parameter value in B mode. (The illustration above is an example of clicking "Gain")



D.Step 5: Switch to CF mode (optional)

- 1. Functions in SCAN (LIVE) mode selection:
- aTouch B, the system would be selected for mode B, which means a two-dimensional

ultrasound image display composed of bright dots representing the ultrasound echoes. bTap CF (optional), the system would be selected for CF mode, the speed and direction of blood flows are represented on a color map overlaid on the 2D image. The color flow is shown in ROL Its size and location are adjustable.

(TD on) Tap TD to turn on TVI (optional). The system will switch to TVI mode. The velocity and direction of the heart tissue are represented on a color map overlaid on the 2D image. The movement of the tissue is displayed in the ROI. Its size and location are adjustable. cTouch M, the system would be selected for M mode, a diagnostic ultrasound presentation of the temporal changes in the echoes in which the depth of the echo-producing interfaces is displayed along one axis and the time is displayed along the second axis, recording the movement of the interfaces towards and away from the transducer.

dTap PW to enter PW mode sample port placement (optional). Select the gate position and adjust the gate size, gate angle, and image gain base in CF mode.

(TD in) Tap TDI to enter TDI sample port placement mode (optional when TD is set to 'ON'). Select the gate position and adjust the size, angle, and gain of the image based on the TVI mode.

eTap PW Enter (optional), the system would be selected for Doppler PW (pulsed wave) mode, if moving objects changed the characteristic of the sound waves. By sending short, rapid pulses of sound, it becomes possible to accurately measure blood velocity in a precise location and in real time

(TD in) Tap Enter for TDI (optional when TD is enabled) and the system will switch to Tissue Doppler Imaging (TDI) mode. Moving objects alter the characteristics of sound waves. By sending short, fast sound pulses, it is possible to accurately measure the velocity of heart tissue in a precise location and in real time.

fTouch PD. (Optional), the system would be selected for PD (Power Doppler) mode, it is used to obtain images that are difficult or impossible to obtain using standard color Doppler, and to provide greater detail of blood flow, especially in vessels located within organs.

2 Turning parameters:

aDepth: Depth of penetration is related to the frequency of the ultrasound wave. Higher frequencies have a shorter depth of penetration. Lower frequencies have a greater depth of penetration.

bTHI: (Tissue harmonic image). It is a signal processing technique also called native harmonic imaging. It provides special focusing methods to collect ultrasonic waves to achieve the focus that meets the requirements.

cFreq: The carrier frequency of the ultrasound wave transmitted and received by the transducer.

dGain: Digital gain is used to adjust the brightness of the image.

ePersistence: It is a type of temporal smoothing used in ultrasound imaging. Successive frames are calculated as they are displayed to reduce variations in the image between frames, thereby decreasing the temporal resolution of the image. This function can be used to adjust different levels of image processing to reduce image noise and make it more delicate. O means that this function is disabled.

fEnhancement: Imagine Enhancement Processing

gFPS: Frames per second. Provides three modes, including power saving, normal, and high performance, representing different image smoothness.

hTGC: (Time Gain Compensation). Ability to compensate for the attenuation of the transmission beam as the sound wave travels through the body tissue. The goal of the TGC is to make the entire image appear evenly lit from top to bottom.

iAdvanced settings: When the user taps this button, other buttons are listed that depend on the mode the user has selected.

jDynamic Range: When the user taps this button, it allows the user to tell the transducer how they want the echo intensity to be displayed in grayscale. A wider gamut will display more shades of gray and a smoother overall image. A narrow range will display fewer shades of gray and appear as a higher contrast with a more black-and-white image.

kGray Map: When the user taps this button, it is adjusting gray maps in the ultrasonic image has a similar effect on an ultrasound image as changing the dynamic range, but they are different. While Dynamic Range adjusts the total number of shades of gray, a gray map determines how dark or light you prefer to show each level of white/gray/black based on the strength of the ultrasound signal.

IFreeze Timer: When the user touches this button, the system can be selected how many seconds in static situation.

mMirror: Flip the image horizontally.

nLine Density: Adjusts the number of scan lines in your ultrasound image. A higher level provides better resolution in the image (more scan lines) but reduces the frame rate. oColor PRF: When the user taps this button, the time is between the start of one pulse and the start of the next pulse. It is measured in units of time. This parameter includes the time when the pulse is "on" and the listening time when the transducer is "off". It can be changed by the sonographer by varying the depth to which the signal is sent.

pColor gain: Number of Doppler pulses per line of color Doppler information.

qDirection Angle: The ultrasound sweep angle.

rColor Wall Filter: Filter low- or high-frequency Doppler signals.

sColor Limit: Remove parts of the image that fall within a specified color range.

tLOI Angle: LOI (Line of Interest) angle with visualized UI corresponding to the steering angle in CF mode.

uPW Enter: When the user taps this button, it will enter PW mode. Maintain the position of

the LOI and parameter values, (PW Port, Gain, PW Angle)

vPW Output: When the user touches this button, it will switch back to CF mode.

wPW Angle: It is used in the CF mode image to align the angle correction cursor along the vessel wall for speed measurement.

xPW Baseline: The PW mode image is shifted levelly up and down according to the baseline position corresponding to "0".

yPW Reverse: Flip the PW mode image vertically according to the baseline position of the value "0".

zPW Port: Adjust the port size to try the flow measurements, the whole vessel should be insonated. A large gate may include signs of adjacent vessels.

aaPW PRF: When the user touches this button, the time is between the start of one pulse to the start of the next pulse. It is measured in units of time. This parameter includes the time when the pulse is "on" and the listening time when the transducer is "off". It can be changed by the sonographer by varying the depth to which the signal is sent.

bbPW Gain: Remove or reinforce parts of the pulse wave image that fall within a specified brightness range.

ccPW Freq: The carrier frequency of the ultrasound wave transmitted and received by the transducer in PW mode.

dd :: Select the scanned part of the human body. The user can directly touch the scanned part of the human body in the BP to get the current scanned part of the human body. Users can also add custom presets.

3.Multimedia:

a 🖭 A: To make the ultrasonic images which are in the ultrasound image area as video.

b To save an ultrasonic image that is in the ultrasonic image area.



E.Step 6: Tap FROZE, the system is stopping the image during scanning; or by reactivating the interrupted image. When the image is frozen, the last 200 frames can be shown. The annotation can be added. The freeze image can be saved for later review. The measurement function also allows you to measure the length and area.

1.Functions in FREEZE

a Tap Annotate, the user can fill in one or more text notes and move anywhere on the ultrasonic image and can also be removed by long pressing.

For the user to mark which parts of the human body by scanning.

CONTROL To save an ultrasonic image that is in the ultrasonic image area. Save the image that can be exported in DICOM format (optional).

Tap Measure, the user can select the Ellipse, Distance, Arrow, Mark and Clear All element. Touch Ellipse, is used to measure the area and perimeter of an ellipse. Tap Distance, the user can draw a length range anywhere on the ultrasound screen as the distance emphasized on the screen. Tap Arrow, it is used to clearly mark the position and orientation next to the annotation. Tap Mark, clearly mark the position. All of them can be removed by long-pressing. Tap Clear All, the user can clear all Ellipses, Distance, Arrows, and Marks on the ultrasound screen.

e To make the ultrasonic images which are in the 200 ultrasound images saved as the video. And the user can adjust the search bar to set the video time (the default is 3 seconds).

To hold the call conference it is necessary to start a meeting in the Zoom app with ID and password, this data needs to be linked within the LELTEK app settings. It is also possible to hold the conference via Whatsapp, through screen sharing in the video call.

Note: This function needs to be enabled in the settings menu.

g.Step 7: Tap End Exam, the diagnosis is terminated and the system will return to the home page automatically.

2.General Functions

aMenu:

b To tap on the user can select the item Review, Edit patient information, Current exam and About.

cReview: After entering Review in the current diagnostic, the user can choose to view an

ultrasonic image or video in Cine Graphic to review. By tapping the user can choose "Batch Management" or "Export Report". Tap Batch Management, the user can select, delete, export multiple stored images (available format: jpg, .png, .bmp and.dcm..dcm file is optional) or videos (available format: .mp4) for local storage and upload DICOM files (optional) to the server. Tap Export Report, the user can export the diagnosis to pdf with the patient's information, selected images, measurement information, annotation, signature, and date

dEdit Patient Information: This is used to enter or modify patient information stored in the local database. The default name of the current patient is "Quick ID". Images and videos are saved in each patient study record. The default values for the items on the current patient information edit screen are the values stored in the local database. Press the "Save" button that is on the screen in the upper right corner to update new data to the local database. ecurrent examination: Select the scanned part of the human body. The user can directly touch the scanned part of the human body users can also add custom presets.

fAbout: The user can review the company name, application version, website, credit, OpenCV license agreement, copyright announcement... and so on.

g<u>Othe</u>r:

h An ultrasonic image can be added with a center dotted line, either in Freeze or Live mode.

H: The ultrasound image part can be enlarged for full-screen viewing. Whether it is Freeze or Live status or viewing historical records, this function can be used if the ultrasound image is displayed.

jEnd Scan: When the user presses End Scan, a diagnosis is finalized and the time spent on that diagnosis is calculated and the value is displayed under Saved Scan. Then, updating the list of previous diagnostics causes the status of that diagnostic to no longer be in progress.

Create a new exam automatically after returning to the home page.

3.* Additional Features

aDICOM (optional): When capturing images, they can be saved as a medical image format (.dcm). This format will add more complete information related to the image and can be uploaded to the DICOM server.

bThe combination of mode buttons in the scan state (optional):

cCase 1: Mode B and Mode M no status Live

dCase 2: B mode, M mode, CF mode, PD mode, PW sample gate mode positioning and PW mode in Live status.

C.Ultrasound gels

4. Ultrasound gel is a type of conductive medium that allows a close bond between the skin and the probe or transducer, causing the waves to be transmitted directly to the underlying tissues and areas to be viewed. It is formulated to reduce static and act as a coupling agent. 5. Ultrasonic gel is usually composed of propylene glycol, water, and occasionally a dye. The dye is mainly for aesthetic purposes. The gel is usually clear and thick, and slightly sticky. This means that the gel does not drip or run off after application to the skin. After the procedure, the gel can be cleaned easily

6.DO NOT use gels (lubricants) that are not recommended. Doing so may damage the probe and void the warranty.

7.Ultrasound gels should NOT contain any of the following ingredients, which have the potential to damage the probe.

aOlive oil

b Methyl or ethyl parabens (parahydroxybenzoic acid)

c Dimetyl silicone

d Iodine

e Lotions f Lanolina

g Aloe vera

h Mineral oils

i Methanol, ethanol, isopropanol alcohol, or any other alcohol-based gel

8. During the ultrasound imaging procedure, the examiner should wear "patient examination gloves." Patient examination gloves are disposable devices intended for medical purposes and are worn on the examiner's hand or fingers to prevent contamination between the patient and the examiner.

I.SAFFTY

All contraindications and warnings are well concerned in following the regulation of EN ISO 14971:2019 with the related report. Read this information before operating your ultrasound system. It applies to the device, transducers, and software. This section covers general safety information that applies only to a specific task and is included in the procedure for that task.

A.Contraindications and warnings

1.Battery Safety:

a.DO NOT ignore the specified instructions for use for lithium-ion batteries in medical diagnostic equipment. Failure to comply with specifications may result in accidents and the manufacturer will not accept liability.

b.DO NOT leave a battery unused for long periods of time, as it may leak and damage the electronics. If the equipment remains unused for more than one week, charge the battery using an IEC 60601-1 compliant power supply for a two-MOPP insulation system. Regularly check or replace the charging power supply.

C.DO NOT charge the battery near sources of fire or heat.

d.DO NOT use the equipment if the battery leaks or emits an odor. Turn off the equipment and contact your local representative.

e.If the battery is not used for more than one month, store it between -20°C (-4°F) and 20°C (68°F).

f.DO NOT attempt to disassemble the device yourself. The lithium battery may explode due to a short circuit. If abnormal behavior is noticed, turn off the equipment and contact your local representative

g.DO NOT charge the battery near sources of fire or heat.

2.Mechanical safety:

a.DO NOT use on a patient who would be harmed by the application of ultrasound.

b.DO NOT drop the probe or subject it to other types of mechanical shock or impact.

Degraded performance or damage such as cracks or chips in the case may occur.

C.DO NOT use the probe with high-frequency surgical equipment. Doing so may damage the equipment.

f d.DO NOT use the product near strong electromagnetic fields, electromagnetic waves, and magnetic environments. There is a possibility of measurement errors or damage to the product.

e.DO NOT operate this system in the presence of flammable gases. Explosion may occur. The system is not supported in AP/APG environments as defined by IEC 60601-1.

f. To avoid the risk of electric shock, always inspect the transducer before use. Check the face, housing, and cable before use. DO NOT use if face is cracked, chipped, or torn; the carcass is damaged; or the cable is frayed.



g.DO NOT take the probe into an MRI environment. MRI-unsafe items should not enter the MRI scanner room and patients with MRI-unsafe devices should not be examined

 $h.\mbox{NO}$ The operating temperature of the ultrasound probe should remain below $43\mbox{\,°C}.$

i.DO NOT allow the transducer to contact the patient if the transducer temperature is higher than 43°C (109°F).

j.DO NOT leave children unattended with the system. Transducers pose a choking hazard due to small, detachable parts and the transducer cable is a strangulation hazard.

3. Waring Image Quality:



the When administering to patients undergoing surgery that may have altered the composition of the examining tissue, as this may distort or alter the measured density.

b In patients whose bodies contain foreign artifacts (e.g., implants) in the examining tissue, image distortion may occur.

c When using for intraoperative purposes (e.g., defined as introducing a system into a surgical incision or burr hole), verify that the equipment is protected by the sterile gel bag. d Use for ophthalmic purposes needs to be performed by a specialized ophthalmologist. and DO NOT attempt imaging on an open wound without being protected with a sterile bag and gel.

4. Software Security

aDO NOT allow potential damage to the product that could void your warranty or service contract, or result in the loss of patient or system data.

bDO NOT use the system if any part is known or suspected to be defective or incorrectly

fitted. Discontinue use until repairs are made. Operating the system with defective or incorrectly adjusted components may expose you and/or the patient to safety hazards. cDO NOT attempt to remove, modify, replace, or disable any security device on the system under any circumstances. Interfering with safety devices can lead to serious injury or death. dDO NOT misuse the system; use it only for its intended purpose. DO NOT use the system with any product not designated by the manufacturer as compatible with the system. Operating the product for unintended purposes or with incompatible products may result in serious injury or death.

eDO NOT continue using the system if the system or transducer appears to be defective. Immediately discontinue use and contact your local representative.

fDO NOT configure the device without adhering to your institution's security policies. Notifications and alerts from third-party apps can interfere with exams.

gDO NOT use the system for any application until you are properly trained in its safe and effective operation. If you are unsure of your ability to operate the system safely and effectively, avoid using it. Operating the system without proper training can lead to fatal or serious injury.

hDO NOT use the system with patients unless you have a proper understanding of its capabilities and functions. Using the system without this understanding can compromise its effectiveness and compromise the safety of the patient, you, and others.

iDO NOT ignore revealed or undisclosed vulnerabilities, as they can cause the system to function abnormally. DO NOT allow data breaches, as they may result in OTS data sabotage.

5.Cybersecurity:

a.DO NOT neglect to protect your credentials and patient information (e.g., names).

b.DO NOT assume that the scanner stores patient identification data.

c.DO NOT transfer data between the device and the ultrasound app unless it is encrypted. d.DO NOT forget that the image data, while not encrypted, does not contain identifiable information. To encrypt:

e.DO NOT use an untrusted Wi-Fi network.

f.DO NOT neglect to use Wi-Fi Direct, which encrypts image data.

g.DO NOT use unsecured networks; ensure WPA protection and provide adequate training for users

h.DO NOT ignore the risks associated with network changes, new connections, or equipment upgrades. Managing these risks is your organization's responsibility.

i.DO NOT use untrusted networks that may expose data.

i.DO NOT use weak passwords or outdated wireless equipment.

k.DO NOT leave devices unlocked.

I.DO NOT compromise data integrity.

m.DO NOT avoid unauthenticated encryption, integrity checks, or TCP channels.
n.DO NOT allow more than one device to connect to the ultrasound system simultaneously.

6 Waterproof warning

aDO NOT immerse the probe in any liquid beyond the immersion level. Never immerse the probe connector in any liquid

7.Electrical compatibility

aDO NOT use your system in combination with other products or components unless expressly acknowledged by the manufacturer as compatible.

bDO NOT hesitate to contact your local representative for information on these products and components.

cDO NOT make changes or additions to the system unless they are made by the manufacturer or by a third party expressly authorized by the manufacturer. DO NOT allow such changes and additions unless they comply with best engineering practices and all applicable laws and regulations in the jurisdictions concerned.

dDO NOT operate the system near pacemakers, as ultrasound equipment, like other medical electronic diagnostic equipment, uses high-frequency electrical signals that can interfere with the operation of the pacemaker. Although the possibility of interference is small, DO NOT ignore this potential hazard and stop system operation immediately if you notice interference with a pacemaker.

eDO NOT use additional peripheral equipment interconnected by functional connection without considering it as part of a medical electrical system. DO NOT fail to comply with IEC 60601-1 and test the system according to these requirements. If you have questions, DO NOT hesitate to contact your local representative.

fDO NOT use patient-applied parts that do NOT meet the IEC 60601-1 standard. gDO NOT exceed the volume applied to the standards as this may result in electric shock to the patient or operator, although this is unlikely.

8 Acquistic Safety

a.DO NOT exceed the acoustic output limit:

1.ISPTA.3 = 720 mW/cm^2 (50 for ophthalmics) for Band 3; ophthalmic Track 3,

2.TI ≤ 6.0 (Maximum TIS as ICT ≤1)

3.MI \leq 1.9 (0.23 for ophthalmic) for band 3;

9.FCC RF Radiation Exposure Statement

a This equipment complies with FCC radiation exposure limits set forth for an uncontrolled

environment. End users must follow specific operating instructions to satisfy RF exposure compliance. This transmitter must not be colocated or operating in conjunction with any other sategory or transmitter.

10.Information Security

aDO NOT operate this system without having read, understood, and familiarized yourself with all of the emergency safety information, procedures, and protocols contained in the "Safety" section. Operating the system without proper knowledge of safety protocols can result in fatal or serious injury.

11.Biological Safety

reactions

aDO NOT use probes in secondary areas (including, but not limited to, surgery, rectum, or vaginal procedures) without confirming that the probe is approved by the appropriate authorities and covered with an aseptic probe sheath. The FDA's recommendations to healthcare professionals regarding latex awareness are as follows:

bBE sure to ask about latex sensitivity when taking patient anamnesis, especially for surgical, radiological, or spina bifida patients and healthcare professionals. DON'T forget to include questions about symptoms such as itching, rash, or wheezing after exposure to latex products, such as gloves or balloons, and mark charts for patients with a positive history. cDO NOT use latex-containing devices if latex sensitivity is suspected. Instead, consider alternatives like plastic. For example, DO NOT expose sensitive patients to direct contact with latex; Wear latex-free gloves over latex ones. If the healthcare provider and patient are sensitive. DO NOT rely solely on hypoallergenic latex gloves as they may not prevent

dDO NOT ignore the potential for allergic reactions when using latex-containing medical devices, especially when the latex comes into contact with mucous membranes. eDO NOT rule out signs of an allergic reaction if latex is suspected as a cause. Advise the patient of possible latex sensitivity and consider an immunologic evaluation. BE sure to advise patients with latex sensitivity to inform healthcare professionals and emergency personnel prior to medical procedures. DO NOT neglect the recommendation

that patients with severe sensitivity wear a medical ID bracelet.

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12.Storage limits

aDO NOT neglect to ensure that the room is ventilated and free of corrosive gases.

bDO NOT operate, store, or transport probes outside of the parameters

Item	Operational	Storage/Transportation
Pressure	700 hPa (525 mmHg) to 1060	700 hPa (525 mmHg) to 1060
	hPa (795 mmHg)	hPa (795 mmHg)
Humidity	15% to 95% non-condensing	0% to 95% relative humidity/≤90% relative humidity
Temperature	0°C to 35°C	-20 °C to 50 °C /-20 °C to 50 °C

13.Maintenance and troubleshooting

aDO NOT use this product if it is not working properly. Contact your local dealer or contact the manufacturer via email at info@leltek.com.

bFollow the troubleshooting guide:

Question	Solution
No abnormal images or displays once connected	When the probe is connected normally, but no ultrasonic image on the screen or abnormal lines in the image, check for electromagnetic interference (e.g.: other Wi-Fi signals) around and restart the scan.
	After the above operation, if the situation persists, please contact the Customer Service Center.
Failed to connect to mobile device	The probe uses Wi-Fi for data transmission and automatically detects and selects the best Wi-Fi channel when it's on. When the image is found to be still, it may conflict with other Wi-Fi devices in the environment, or the mobile device itself runs too many apps. Try restarting the probe and plugging it in. Overcharging apps or low battery can also cause the image to get stuck, check the battery level or close other apps on mobile devices to improve the situation.

14.Disinfectants and cleaning method

aDO NOT use your compatible smart device unless it has been properly cleaned and disinfected in accordance with the device manufacturer's instructions and your institution's medical device cleaning and disinfection policies.

bDO NOT ignore the internal contamination of the compatible smart device with pathogencontaining body fluids. You must immediately notify the manufacturer's service representative. The components inside the device cannot be disinfected. In such cases, DO NOT attempt to disinfect the device and dispose of it as biohazardous material in accordance with local or federal laws.

cDO NOT skip wearing protective goggles and gloves when cleaning, disinfecting, or sterilizing any equipment.

dDO NOT use protective covers that are not qualified for transrectal and intravaginal procedures. In some regions, these coverages are mandatory. Always be sure to use qualified protective covers recommended by the manufacturer.

15. Rework

a.DO NOT attempt to open a transducer or transducer connector.

b.DO NOT modify this device without authorization.

16.Product Disposal

aDO NOT mix electrical and electronic equipment with general waste. Separate collection is required in compliance with the Waste Electrical and Electronic Equipment (WEEE) Directive. bDO NOT dispose of devices containing lead or mercury in regular waste. Components containing these materials must be recycled or disposed of in accordance with local, state, and federal laws. The backlight lamps in LCD system monitors contain mercury.

cDO NOT dispose of electrical and electronic equipment unless it meets the Restriction of Hazardous Substances Directive (RoHS) 2011/65/EU.

dDO NOT dispose of items marked as recyclable material in the regular trash. These items or their materials must be processed through recovery or recycling.

B.Benefits and risks

1.Ultrasound is widely used because it offers many clinical benefits to the patient and has an excellent safety record. In more than three decades of use, there have been no long-term negative side effects associated with this technology.

2.More safety issues are being discussed because more applications are being discovered and the industry is producing technically sophisticated scanners that provide more diagnostic information. Dialogue between the medical community, manufacturers, and the FDA has resulted in a standard that allows for higher results for greater diagnostic capability.

- 3.Benefits of ultrasound:
- a. Multiple Diagnostic Uses
- b. Immediate results with high-quality information
- C. Replacement or courtesy or used with other procedures
- d. Cost-effective
- e. Portability
- f. Patient acceptance
- g. Safety Record

4.Risks of ultrasound:

a.The potential for adverse bioeffects caused by heating or cavitation. ... The benefits to patients of prudent use of diagnostic ultrasound outweigh the risks, if any, that may be present.

A.Acoustic output and measurement

- 1. The system limits the patient's contact temperature to 43°C (109°F) and the acoustic output values to the respective U.S. Food and Drug Administration limits. A power protection circuit protects against overcurrent conditions. If the power monitor's protection circuit detects an overcurrent condition, the transducer's drive voltage will be shut off immediately, preventing overheating of the transducer surface and limiting acoustic output. The validation of the power protection circuit is done in normal system operation.
- On the power protection dricks soline immediates and peration.

 2. Since the initial use of diagnostic ultrasound, the possible human bioeffects of ultrasound exposure have been studied by various scientific and medical institutions. In October 1987, the American Institute of Ultrasound in Medicine (AlUM) ratified a report prepared by its Committee on Bioeffects ("Bioeffects Considerations for the Safety of Diagnostic Ultrasound"). Journal of Ultrasound in Medicine, Vol. 7, No. 9 Supplement, September 1988), sometimes referred to as the Stowe Report, which reviewed the available data on possible effects of ultrasound exposure. Another report, "Bioeffects and Safety of Diagnostic Ultrasound," dated January 28, 1993, provides more current information. The acoustic output for this system has been measured and calculated in accordance with the "Standard for Measuring Acoustic Output for Diagnostic Ultrasound Equipment" (Revision 3, AlUM, NEMA, 2004), the "Standard for Real-Time Display of Thermal and Mechanical Acoustic Output Indices in Diagnostic Ultrasound Equipment" (Revision 2, AlUM, NEMA, 2004) and the September 2008 FDA document "Information for Manufacturers Seeking Marketing Authorization for Diagnostic Ultrasound Systems and Transducers."

3.MI & IT & Ultrasound Bioeffects

a.The biological effects of ultrasound are the potential biological consequences due to the interaction between the ultrasound are the potential biological consequences due to the interaction between the ultrasound wave and the scanned tissues. Concern about ultrasound safety has led several agencies to set regulatory limits for machine output intensities. The visual display of thermal and mechanical indices during ultrasound imaging provides an aid to limit machine output. Ultrasound evaluation of the human body, including potentially sensitive tissues such as the developing fetus and eye, was performed on millions of patients with no documentation of serious adverse events. However, ultrasound waves have the potential to cause significant biological effects, depending on the characteristics of the ultrasound waves and the sensitivity of the scanned tissues. Physicians and sonographers should be aware of these potential biological effects in evaluating the overall safety of the procedure. The biological effects of ultrasound depend on the total energy applied to a given region. Thus, the variation of the duration of exposure to wave emission, intensity and frequency of the ultrasound beam, pulsed or continuous emission modality, and acoustic power, can lead to significant biological effects, which are commonly divided into thermal and mechanical (non-thermal) effects.

bAcoustic Output Limit:

1.ISPTA.3 = 720 mW/cm² (50 for ophthalmics) for Band 3; ophthalmic Track 3, $2.TI \le 6.0$ (Maximum TIS as ICT ≤ 1)

3.MI ≤ 1.9 (0.23 for ophthalmic) for band 3;

4.Mechanical Index (MI) (Non-Thermal)

aUltrasound energy also creates mechanical forces independent of thermal effects, causing biological effects that are not only related to temperature increase, such as cavitation, torque forces, oscillatory shear, radiation, pressure, and microflow.

bScientific evidence suggests that mechanical bioeffects are threshold phenomena that occur when a certain level of production is exceeded. The threshold level varies depending on the tissue. The potential for mechanical bioeffects varies with the peak pressure between rare factions and the frequency of ultrasound. The higher the reading of the MI value, the greater the potential. There is no specific MI value, which means that a mechanical effect is actually occurring. The IA should be used as a guide for the implementation of the ALARA principle.

cAccuracy and precision of mechanical index display

1.It is estimated that 90% of the IM values will be within +/-15% of the displayed value, or +/-0.14 of the displayed IM value, whichever is greater. It approaches +/-1.2 dB. The IM is displayed with an accuracy of 0.01.

5.Thermal Index (TI)

aThe biological effects of ultrasound energy are mainly related to heat production. Heat is generated whenever ultrasound energy is absorbed, and the amount of heat produced depends on the intensity of the ultrasound, the exposure time, and the specific absorption characteristics of the tissue. Up to 70% of the total temperature increase associated with ultrasound occurs within the first minute of exposure [2], but the temperature continues to increase as the exposure time is extended. Minimizing exposure time is probably the most important factor in ensuring patient safety from thermal injury [3]. Other important parameters to consider are:

- 1.The relative protein content of each tissue, since the absorption coefficients of the tissues are directly related to the protein content, absorption coefficients vary between 1 (skin, tendon, spinal cord) and 10 (bone) dB/cm MHz
- 2. Tissue perfusion, which has a cushioning effect on heat generation and physically allows heat to be carried away from the point of energy transfer.
- 3.Emission modality, since pulsed-wave ultrasound is extremely unlikely to significantly heat tissues.

4.Beam width, since a larger beam width reduces the rate and extent of temperature rise, allowing energy to be distributed over a larger perfusion territory.

bIT informs the user of existing conditions that can lead to an increase in temperature at the surface of the body, within the body tissue, or at the focus point of the ultrasound beam in the bone. That is, IT informs the user about the potential for temperature increase in body tissue. It is an estimate of the increase in temperature in body tissue with specific properties. The actual amount of any temperature rise is influenced by factors such as tissue type, vascularity, mode of operation, and others. IT should be used as a guide for the implementation of the ALARA principle. The thermal bone index (TIB) informs the user of potential heating at or near the focus after the ultrasound beam has passed through the soft tissue or fluid; for example, in or near the fetal bone of the second or third trimester. The cranial bone thermal index (TIC) informs the user of the potential heating of the bone at or near the surface; for example, cranial bone. The soft tissue thermal index (TIS) informs the user of the heating potential within homogeneous soft tissues. You can choose to view TIS, TIC. or TIB.

cThe application software has real-time display of thermal (TI) and mechanical (MI) index, according to IEC62359. These two indices are intended to estimate the potential for ultrasound-induced thermal and mechanical bio

dOutput display indexes are calculated with the accuracy described below. The stated display accuracy values are determined against the MI and TI models, equations, and measurement methods specified in the "Standard for Real-Time Display of Thermal and Mechanical Acoustic Output Indices in Diagnostic Ultrasound Equipment, Revision 2" (NEMA UD3). TI and MI are relative indicators for the probability of tissue thermal increase and mechanical bioeffects, respectively. The statements of accuracy listed here are not linked to deviation from the displayed indices of the actual increase in temperature or pressure levels in the body. The TI and MI values are determined from measurements in water and reduced for tissue attenuation using an assumed homogeneous tissue model with attenuation of 0.3 dB/cm/MHz and the sound propagation properties of water. Most tissues attenuate ultrasound at a higher rate. Fluids such as amniotic fluid attenuate less. In addition, ultrasound propagation is nonlinear in most cases, to varying degrees in water and in various tissues, with varying resultant effects on actual MI or TI values. The IM is a relative indicator for the probability of a mechanical bioeffect, such as cavitation, and its model assumes the presence of nucleation sites required for cavitation. The TI models assume a blood perfusion length of 1 cm. Tissue perfusion lengths and rates depend on vasculature and blood flow and the thermal properties of the surrounding tissue, which vary greatly. TI bone shunt assumes that all ultrasound energy is absorbed by the impacted bone.

eAccuracy and precision of thermal index display

1.It is estimated that 90% of the IT values will be +/-40% of the displayed IT value or +/-0.4 of the displayed value, whichever is greater. Approaches +/-3 dB. The TI is displayed with an accuracy of 0.01.

fThere are three ITs that are used for different combinations of soft tissue and bone in the area to be examined. TI aims to keep us aware of the conditions that cause increased temperature rises, no matter at the surface, within the tissue, or at the point where the ultrasound is focusing on the bone.

Thermal Index (TI)	Scan Mode	Unverified Mode
Soft tissue	TIS on the surface	TIS Small opening Large opening
Bone in focus	TIS on the surface	ТІВ
Bone on the surface (Cranial bone)	TIC	тіс

6.Cavitation

aThe interaction of ultrasound with gas bubbles or contrast agents causes rapid and potentially large changes in bubble size. This process, called cavitation, can increase the temperature and pressure inside the bubble and thus cause mechanical stress on the surrounding tissues, precipitate the formation of fluid microbes, and generate free radicals [5]. Gas-containing structures (e.g., lungs, intestines) are more susceptible to the effects of acoustic cavitation. The wavelength of ultrasound has an important role in the formation and growth of bubbles: short-wavelength ultrasound (observed at higher frequencies) does not provide enough time for significant bubble growth; therefore, cavitation is less likely under these circumstances compared to long wavelengths. The short half-life of cavitation nuclei prevents most cavitation-related biological effects unless ultrasound contrast agents are also present. Contrast agents markedly reduce the intensity of the threshold for cavitation. However, due to the relatively high viscosity of blood and soft tissues, significant cavitation is unlikely, and cavitation has not been shown to occur with exposure to ultrasound commonly used during a diagnostic examination. Note: Cavitation depends on:

- 1.Frequency
- 2.Pressure
- 3.Focused/Blurred Beams
- 4.Pulsed/continuous ultrasound

5.Degree of standing waves

6 Nature and condition of materials

7 Limit

7.Other effects

aA variety of other physical forces can also be produced by ultrasound energy. Although each of these effects can be demonstrated in vitro, there is no evidence that any of these physical phenomena have a significant biological effect on patients.

befinsure that the scanning time is kept to a minimum and that only clinically necessary verification is performed. Never compromise on quality by rushing through an exam. A bad exam may require a follow-up, which ends up increasing the exposure time. Diagnostic ultrasound is an important tool in medicine, and like any tool, it must be used efficiently and effectively.

cB-mode depth: An increase in 2D depth will automatically decrease the 2D frame rate. This will decrease IT. The system can also automatically choose a deeper 2D focal depth. A change in focal depth can change the IM. The IM displayed is the zone with the highest IM value.

dApplication: Acoustic output defaults are set when you select an application. Factory defaults vary by transducer, application, and mode: The patterns were chosen below the intended use.

ePicture Mode Controls: When a new picture mode is selected, both TI and MI can switch to the default settings. Each mode has a corresponding pulse repetition frequency and a maximum intensity point. In combined or concurrent modes, the TI is the sum of the contribution of the enabled modes, and the displayed MI is the greater of the MI values associated with each mode and enabled focal zone. The system returns to the previously selected state if a mode is disabled and selected again.

fTransducer: Each type of transducer has unique specifications for contact area, beam shape, and center frequency. The defaults are initialized when you select a transducer. Factory defaults vary depending on the transducer, application, and mode selected. The patterns were chosen below the intended use.

8.ALARA Principles

aThe guiding principle for the use of diagnostic ultrasound is defined by ALARA (meaning that we keep total ultrasound exposure as low as reasonably possible by optimizing diagnostic information). The decision on what is reasonable has been left to the judgment and perception of qualified personnel. According to AIUM Medical Ultrasound Safety (Third Edition), there is the following description: "With the new ultrasound equipment, the onscreen output display (thermal index [TI] and mechanical index [MI]) allows us to determine the level of exposure in terms of the potential for biological effects. For equipment that does not have an output display, we rely on any output information such as intensity, decibels, or percentage of power that the system provides. Because the threshold, if any, for the diagnostic bioeffects of ultrasound is indeterminate, it becomes our responsibility to control the total exposure to the patient. The control of the total exposure depends on the output level and the exposure time. The level of output required for an exam depends on the patient and the clinical need. Not all diagnostic tests can be performed at very low levels. In fact, using too low a level can result in poor data and the need to repeat the exam. Using too high a level may not necessarily increase the quality of the information, but it will expose the patient to unnecessary ultrasound energy. The use of ALARA is a way to implement the security guarantee. The threshold for diagnostic bioeffects from ultrasound is indeterminate. Ultimately, the exposure time depends on the person performing the exam. Primarily, it is our training, education, and experience that determine how quickly we can obtain a useful image, and therefore the duration of the examination and the amount of exposure. So, the question is, "How long do we need to get the diagnostic information you want?" But there are also some other factors that can affect the length of time that any particular tissue is exposed to. One is the mode, whether it is a moving or stationary beam; and another is the choice of transducer. Other factors include the patient's body characteristics, the operator's understanding of the system controls and how they affect output levels, and particularly whether continuous or pulsed wave Doppler or color flow Doppler is used. To achieve ALARA, we need in-depth knowledge of imaging mode, transducer capabilities, system configuration, and operator scanning techniques.

bSystem features include the following: mode, transducer features, system configuration, and scanning techniques. Let's talk about each one.

cFirst, the mode we select, such as M mode, B mode, or Doppler, depends on what we're looking for. B-mode imaging provides anatomical information, while color flow Doppler and Doppler modes provide information about blood flow through vessels. The M-mode provides information about how anatomical structures move in time. If one wishes to use 3D/4D ultrasound, one must remember that 3D/4D image sets consist of a series of twodimensional (2D) B-mode acquisitions, which are then constructed by the computer into 3D/4D representations. So whatever the settings are for 2D images in B-mode, it will be what determines the output. Time will be the most important variable because, on the one hand, a 2D scan will be fast and time-limited, but prolonged exposure can result from trying to get the "best" set of images. Secondly, the capabilities of the transducer are related to the depth of penetration of the ultrasound into the tissue at the chosen frequency, resolution, and field of view that we can achieve with the selected transducer. Third, the system setup and control settings depend on where we start on the output scale and our knowledge of which combination of controls gets the best results. Fourth, the scanning technique we use is based on our knowledge of anatomy and pathology, ultrasound physics, and the signal processing capabilities of the equipment, as well as our experience with a particular scanning modality,

such as sector, linear, and so on. The recording and playback capabilities of a system allow us to reduce exposure time to just the time it takes to get a useful image. Analysis and diagnosis can be performed with recorded images, rather than long live imaging sessions. The same can be said about 3D volumes, obtained by an examiner and analyzed by that examiner or by another person, without exposure to the patient, at the bedside, in the reading room, across town or across country. Without an output display pattern, we must rely on this knowledge to estimate a patient's ultrasound exposure. With an output display pattern, we have a real-time indication of the exposure in terms of bioeffects potential. Either way, we implemented ALARA by minimizing the level and duration of exposure, while still getting the necessary diagnostic information."

dNo set of rules can be formulated that is sufficiently complete to dictate the correct answer to each circumstance. Qualified personnel can adjust to improve image quality and minimize output intensity. There are several variables that affect the way that output display indexes can be used to implement the ALARA principle. These variables involve:

- 1 Index values
- 2.Body Size
- 3. Location of the bone in relation to the focal point
- 4.Attenuation in the body
- 5.Ultrasound exposure time. Exposure time is an especially useful variable, because it is controlled by users.

9.Applying ALARA

aThe system image mode of the selected operator, i.e. depends on the user information required. Understanding the nature of the imaging mode used, transducer frequency, system configuration values, scanning techniques, and operator expertise allows the sonographer to meet the definition of the ALARA principle. The amount of acoustic output is the responsibility of the system operator. This decision should be based on the following factors: type of patient, type of examination, patient history, ease or difficulty of obtaining useful information for diagnosis, potential localized heating of the patient due to transducer surface temperatures. Prudent use of the system occurs when patient exposure is limited to reading the lowest index for the shortest period of time necessary to achieve acceptable diagnostic results. A high index reading does not necessarily indicate the occurrence of a bioeffect; however, it should be taken seriously. It is the operator's responsibility to make every effort to reduce the possible effects of a high index reading by limiting the exposure time

bLimiting exposure time is an effective way to achieve this goal. There are several system controls that the operator can use to adjust the image quality and limit the acoustic intensity. These controls are related to the techniques that an operator can use to implement ALARA. These controls can be divided into three categories: direct, indirect, and receiver controls.

10. Using System Controls to Implement ALARA

aDirect controls: The system has no direct control for output, so the sonographer must control the exposure time and scanning technique to implement the ALARA principle. To ensure that acoustic and thermal limits are not exceeded for all imaging modes, the system is designed to automatically adjust the output. The system does not exceed a mean temporal intensity of spatial peak (I SPTA) of 720 mW/cm2 for all imaging modes. The mechanical index (MI) of the equipment does not exceed values greater than 1.9 and the thermal index (TI) does not exceed values greater than 6.0.

bindirect controls: Indirect controls are those that have an indirect effect on acoustic intensity. These controls affect imaging mode, pulse repetition frequency (PRF), pulse length. The choice of imaging mode determines the nature of the ultrasound beam. 2D is a mode of scanning; Doppler is a stationary or unscanned mode. A stationary ultrasound beam concentrates energy in a single location. A mobile or scanned ultrasound beam disperses energy over an area and the beam is concentrated in the same area for a fraction of the time of an unscanned manner.

cReceiver Controls: Receiver controls are used by the operator to improve image quality. These controls have no effect on the output. The receiver controls only affect how the ultrasound echo is received. These controls include gain, time gain compensation (TGC), dynamic range, and image processing. The important thing to remember, regarding output, is that the receiver controls must be optimized before the output is increased. For example, before increasing the output, optimize the gain to improve the image quality. dAn example of the application of the ALARA principle: An ultrasound of a patient's liver begins with the selection of the appropriate transducer frequency. After selecting the transducer and application, which are based on the patient's anatomy, adjustments to the output power should be made to ensure that the lowest possible setting is used to acquire an image. If a suitable image can be obtained with increasing gain, then a decrease in output should be made. Only after making these adjustments do you increase production to the next level. Having acquired the 2D display of the liver, Color can be used to locate blood flow. As with displaying 2D images, the gain and image processing controls must be optimized before increasing the output. In summary: Select the correct transducer frequency and application for the job; start with a low output level; and optimize the image by receiver gain and other image controls.

eDisturbances in cardiac rhythm during perfusion studies using gaseous ultrasound contrast agents were observed in the diagnostic range of Mechanical Index (MI) values. For details, refer to the specific package insert of the contrast agent used.

11.Output Display

aThere are two types of indexes that can be displayed: one is the mechanical index (MI) and the other is the thermal index (TI). The mechanical index (MI) provides an indication of the risk due to mechanical or non-thermal mechanisms. The thermal index (TI) provides an indication of the risk of damage due to thermal mechanisms. The mechanical index (MI) is displayed continuously in the range of 0.0 to 1.9. in increments of 0.1.

unsplayed continuously in tune range of 10.00 to 1.5, immerinents of 10.7, bone (TIB) and cranial bone (TIC). Only one of them is displayed at any given time. Each transducer application has a standard selection appropriate for this combination. The TIB, TIS, or TIC is displayed continuously in the range of 0.0 up to the maximum output, based on the transducer and application. The application-specific nature of the default configuration is also an important factor of index behavior. A default setting is a system control state predefined by the manufacturer or operator. The system has default index settings for the transducer application. The default settings are automatically invoked by the ultrasound system when the power is turned on, when new patient data is entered into the system database, or when a change occurs in the application. The decision on which of the three thermal indices to display should be based on the following criteria:

cAppropriate index for application: TIS is used for soft tissue imaging, TIB for a focus on or near bone, and TIC for imaging through bone near the surface, such as in a cranial examination.

dMitigating factors that can create artificially high or low thermal index readings: fluid or bone location or blood flow. For example, is there a highly attenuating tissue path for the actual warming potential of the local zone to be less than the thermal index displays? eScanned versus unscanned modes of operation affect the thermal index. For digitized modes, the heating tends to be close to the surface; For non-digitized modes, the heating potential tends to be deeper in the focal zone.

fAlways limit the time of exposure to ultrasound. Do not rush the exam. Ensure that indices are kept to a minimum and that exposure time is limited without compromising diagnostic sensitivity.

12.Display Accuracy

aMI and TI have an accuracy of 0.01 units in the system.

bEstimates of the MI and IT display accuracies are shown in the Acoustic Output Tables. Many factors are considered when estimating the accuracy of the displayed values: chardware variations, such as piezoelectric crystal efficiencies, process-related impedance differences, and variations of sensitive lens focus parameters.

dAccuracy of the estimation algorithm, including variations in pulsator voltage control, operating conditions, and efficiencies.

eMeasurement variability, such as inaccuracies in laboratory measurements caused by hydrophone calibration and performance, positioning, alignment and scan tolerances, and variability of test operations.

fControls that affect indexes

- 1.B-mode controls
- 2.Transducer Frequency

3.Color Controls

gColor Sector Width: The narrower width of the color sector will increase the color frame rate and IT will increase. The system can automatically decrease the pulse voltage to be below the system maximum. A decrease in pulse voltage will decrease the IM.

hColor Sector Depth: The deeper color sector depth can automatically decrease the color frame rate or select a new color focal zone or color pulse length. The TI will change due to the combination of these effects. Generally, IT will decrease with increasing depth of the color sector. The IM will correspond to the IM of the dominant pulse type, which is a colored pulse.

iMeasurement accuracy and uncertainty of acoustic output values: The measurement accuracy of quantities is listed in the table below. They are measured as part of determining the IM or TI values. Quantities are listed as a standard deviation, in percentage.

Parameter	Description	Uncertainty
Pulse Intensity Integral (PII)	Energy density (mJoules/cm2) in an ultrasonic pressure wave. Used in the determination of IT, Ispta.0 and Ispta.3.	
Peak Ralphactional Pressure (Pr)	Greater pressure range (MPa) of negative pressure semicycles in an ultrasonic pressure wave. Used in the determination of MI.	+/-12.55%
Spatial Average		+/-10.00% for intensity, +/-5.00% for pressure
Center Frequency (Fc)	Center frequency (MHz) of an ultrasonic pressure wave. Used in the determination of MI.	+/-0.012%

III.Specifications

Δ.ΡCΒΔ

- There are some of the technical aspects of the system as listed:
 - Receiving frequency and/or receiving section bandwidth and bandwidth.
 - b. Frequency and/or transmission band, modulation and ERP
 - c. Functions: Image data transmission and control data communications
 - d. FPGA High-Performance Computing Technology
 - e. unique "Ultra Image Block Algorithm" (UIBA) technology solution for B-mode, color mode, M-mode, Power Doppler and PW Doppler block image
 - f. High frame rate
 - g. High contrast
 - h. High resolution
 - i. Harmonic Tissue Imaging
 - i. Support Imaging Mode
 - k. B-mode
 - I. Color Doppler
 - m. M Mode
 - n. PW Doppler
 o. Power Doppler
- Built-in battery continuous time use
- a Approximately 2 hours of continuous scanning under default settings.
- b Battery life may vary depending on the mode and settings.
- Example compatible adapter in compliance with IEC 60601-1 for two MOPP insulation systems:
- SHENZHEN SUNSHINE TECHNOLOGICS CO., LTD.
- ●Model Name: XSD-0503000DEXUs
 - a INPUT: 100-240V-50 / 60Hz 0.5A max.
 - b OUTPUT: 5.0V --- 3.0A 15.0W

Description of Radio Frequency Wireless Technology

aThe technical aspects of 2.4 GHz and 5 GHz wireless communication of the system as listed below

a .	c :c: ::	la .
Parameter	Specification	Comment
IEEE 802.11 Level	IEEE 802.11a/b/g/n	802.11bChapter 1-11
		802.11gChapter 1-11
		802.11n20 million
		802.11a5150-5250 (UNII-1)
		802.11a5725-5850 (UNII-3)
Wireless Signal Rate	1 - 11 Mbps (IEEE 802.11b)	The actual data transfer rate is lower
	6 - 54 Mbps (IEEE 802.11g)	and is affected by device distance and
	6 - 54 Mbps (IEEE 802.11a)	packet error rates, network condition,
		environmental factors, etc.
Security type	WPA2.	Encryption for added security and
	128 works as AP mode	authentication for secure connection.
	connection with SSID and	
	password selection	
	required; Only one	
	authenticated connection at	
	a time.	
Redundancy	CRC	Checking metadata for integrity
mechanism		
Distance between 128	<3 meters;	In most tests
and mobile device	<1 meter if in crowded	See Wi-Fi Coexistence Test.
	environment	
Error rate	<5%	See Wi-Fi Coexistence Test.
Data frame rate	8 fps	See Wi-Fi Coexistence Test. By default,
(relative to latency		the frame time of normal condition is
and data throughput)		about 0.128s, a sigma is about 0.009s.

B.Clinical measurement range and accuracies

			aa a.c.a. a.c.c.		
Maasura		Hanfal		Limitations or C	Conditions
Measure ment	Units	Useful Range	Reported accuracy	Probe	Mode of operatio

Vertical millimete r Full Maximum error 1.28L K128LH 1.28C Maximum error 1.28K K128LH 1.28C K128LH						ns
T	Distance:					
Transfer Screen 1.67 % K128L K128LH Common	Vertical			2.17 % Maximum error. 2.5% Maximum error. 2.8% Successful Maximum error. 1.81 % Maximum error. 2.5% Maximum error. 3.6% Maximum error. 1.9% Maximum error.	LK128L LK128LH 128C LK128C LK128M LK128PA	■B
Circle				1.67 % Maximum error. 0.7% Maximum error. 3.0% Successful Maximum error. 1.67 % Maximum error. 2.9% Maximum error. 2.8% Maximum error. 3.5% Maximum error. 3.5% Maximum error.	LK128L LK128LH 128C LK128C LK128M LK128PA	■B
Screen 2.15%	Area:					
Dead zone	Circle	mm2		2.15% Maximum error 3.45% Maximum error 3.47% Maximum error 1.81% Maximum error 2.3% Maximum error. 3.9% Maximum error. 3.5% Maximum error. 3.5% Maximum error.	LK128L LK128LH 128C LK128C LK128M LK128PA	■B
ZONE 0 Mm LK128L 1mm LK128LH 0 mm 128C 0 mm LK128C 0 mm LK128C 0 mm LK128M 2 mm LK128PA 0 mm LK128E	Dead zone					
Doppler		mm2	-	0 mm 1mm 0 mm 0 mm 0 mm 2 mm	LK128L LK128LH 128C LK128C LK128M LK128PA	■B
	Doppler					

Speed	mm/s	Full screen	Max Error 3.81% Maximum error 4.48% Max Error6.31% Maximum error 3.00% Maximum error 4.1% Maximum error. 2.8% Maximum error. 3.6% Maximum error. Maximum error.	128L LK128L LK128LH 128C LK128C LK128M LK128PA LK128E	■PWD
			Maximum error. 2.7%		

●* Run translation element check

To perform the transducer element test, we have added the following function and description to the user manual. Operators can therefore check the transducer on their

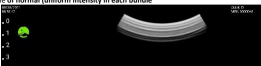
Advanced

Press the button in the menu to the left of the main view. The user can

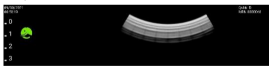
Transducer

check it to determine if the element is working as expected. The system transmits and receives through a projected sequence and forms the image. Abnormal variations in intensity (e.g., dark lines) near the surface should be considered as a possible element failure. Contact the service for guidance on other necessary actions.

●Example of normal (uniform intensity in each bundle



Example of a probmatic element or channel failure.



●Declaration of Conformity

The products comply with international and national standards and laws. Users are responsible for ensuring that the smart device and scanner they choose complies with the law of the jurisdiction where the product is used. Leltek meets all regulatory standards listed in this chapter.

●Product Classification

The device with transducers: Class IIa/ME equipment internally powered.

Transducers: Applied parts type BF, IPX68

Ordinary Equipment/Continuous Operation

Non-AP/APG

Electromechanical safety standards met

The transducers and software comply with the requirements of IEC 60601-1 Medical Electrical Equipment, General Safety Requirements, including all applicable warranties and specific standards, as well as all applicable deviations. Users of the system are responsible for ensuring that the device they choose complies with the law of the jurisdiction in which the product is used.

System Specifications

Gravscale: 256 in B-mode

Pressure, Humidity, and Temperature Limits: These limits apply only to the transducer, not to the Android or iOS device on which the user runs the Imaging System application. It is the user's responsibility to select a compatible device that meets the needs of the user's clinical environment.

For information about the environmental specifications of the user's device, refer to the documentation that came with the user's device.

[128C] Acoustic Output Reporting Table

Acoustic output reporting table for band 3

Transducer Model: 128C

Operating		В Мо	de								
Index Label			TIS						TIC		
										Do	
				Scan	Do No	t Scan	Scan	Do No	t Scan	Scan	Not
			MI								Scan
				In	In	Below	In	In	Below	In	In
					Surface	the		Surface	the	Surfac	Surfa
				Juliace	Juliace	surface	Juliace	Juliace	surface	е	ce
Maximum	index v	/alue	1.69		0.72			0.72		11	V
Index Com	ponent	t	1.69	0.72	IN	IN	0.72	IN	IN	IN	IN
Value			1.03	0.72			0.72				
	pr,a in	zMI	2.33								
	(MPa)		2.33								
	P (mW			323.20		N	323.20		N	IN	ON
	P1x1 (r	nW)		79.18	С	N	79.18	0	N		
	Min de										
	[Pa(zs)					IN					
	Ita,α(zs										
	m2] (m										
	zS (cm)					IN					
	ZBP (cr					IN			IN		
Paramete									IN		
rs	ZPI (cm	۱)	6.22			IN			IN		
	zMI (cr	_	4.16								
	D em ZB								IN		
	(cm)										
	fawf (N		1.91	1.91	I	N	1.91	- 1	N	IN	ON
		Χ		3.14	О	N	3.14	l o	N	ON	ON
	Dimof										
	Aaprt			1.30	О	N	1.30	l o	N	ON	ON
		(cm)									
	Mode		_				_	_			
	Compo	nent	В	В	C	ON		B ON		ON	ON
	5 (116	F.C.)	4.05								
	TD (US	EC)	1.05								
	prr (Hz)	2368.5								
	orr /11=1	١	0 14.13								
	srr (Hz)		14.15								
Other	pr at zp (MPa)	JII	3.06								
informati	Deg in	znii									
on	(cm)	Zpii							ON		
	lpa,α e	m									
	zpii,α		405.00								
	(W/cm	2)									
		FLX									
		(cm)	6.40			ON			ON		
	length										
	Ŭ	(cm)	4.20			ON			ON		
	Focus (6.4	6.4	ON	ON	6.4	ON	ON	ON	ON
Operation			12.6	12.6	ON	ON	12.6	ON	IN	ON	ON
al control			IN	IN	ON	ON	IN	ON	ON	ON	ON
conditions			3.6	3.6	ON	ON	3.6	IN	IN	IN	IN
	(MHz)	-,	Ī	_				l [*]	·	l [*]	1
NA indicat		there	is no co	orrespor	ding int	ended u	se or no	data rep	orted.	•	

Acoustic output reporting table for band 3

Transducer Model: 128C

Operation Mode: B+M Mode

Index Label	МІ	TIC	TIB	TIC

			Scan	Do No	t Scan	Scan	Do No	t Scan	Scan	Do Not Scan
			In Surface	In Surface	Below the surface	In Surface	In Surface	Below the surface	In Surfac e	In Surfa ce
Maximum	index value	1.69		0.79	Surrace		1.09	Surrace	0	
Index Com										
Value		1.69	0.70	0.03	0.09	0.70	0.16	0.39	ON	ON
	pr,a in zMI (MPa)	2.33								
	P (mW)		312.20	14	.87	312.20	14	.87	ON	ON
	P1x1 (mW)		76.48	3.	64	76.48	3.	64		
	Min de [Pa(zs), Ita,α(zs)x1c m2] (mW)				9.30					
Associate	zS (cm)				3.42					
Acoustic	ZBP (cm)				3.41			3.41		
Paramete	e.g. (cm)							4.16		
rs	ZPI (cm)	6.22			6.22			6.22		
	zMI (cm)	4.16								
	D em ZB (cm)							0.49		
	fawf (MHz)	1.91	1.91	1.	91	1.91	1.	91	ON	ON
	X Dimof <u>(cm)</u>		3.14	3.14		3.14	3.14		ON	ON
	Aaprt Y (cm)		1.30	1.30		1.30	1.30		ON	ON
	Mode Component s	B + M	В	N	И	В	N	М		ON
	TD (USEC)	1.05								
	prr (Hz)	B: 2288.1 6 M: 108,99								
Other	srr (Hz)	13.62								
informati on	(MPa)	3.06								
	Deq in zpii (cm)							0.48		
	lpa,α em zpii,α (W/cm2)	405.00								
	FLX Focal (cm)	6.40			6.40			6.40		
	length FLY (cm)	4.20			4.20			4.20		
	Focus (cm)	6.4	6.4	6.4	6.4	6.4	6.4	6.4	ON	ON
Operation	Depth (cm)	12.6	12.6	12.6	12.6	12.6	12.6	12.6	ON	ON
al control	POETRY	IN	IN	IN	IN	IN	IN	IN	ON	ON
conditions	Frequency (MHz)	3.6	3.6	3.6	3.6	3.6	3.6	3.6	ON	ON
	M PRF (Hz)	114.0		114.0	114.0		114.0	114.0	ON	ON
NA indicat	es that there	is no co	orrespor	nding int	ended u	se or no	data rep	orted.		

Acoustic output reporting table for band 3

Transducer Model: 128C

Operation Mode: B+CF/B+PD Mode

Operation Mode: B+CF/B+PD Mode										
Index Label			TIS			TIB			TICK	
			Scan	Do No	t Scan	Scan	Do Not Scan		Scan	Do Not Scan
			In Surface	In Surface	Below the surface	In Surface	In Surface	Below the surface	In Surfac e	In
Maximum	index value	1.69		0.75	Juliucc		0.75	Juliucc	0	
			B: 0,40							
Index Com Value	ponent	1.69	CF: 0,35	ON	ON	B: 0,40 CF:0,35	ON	ON	ON	ON
	pr,a in zMI (MPa)	2.33								
	P (mW)		B: 178,60 CF: 94,30	0	N	B: 178,60 CF: 94,30	O	N	ON	ON
	P1x1 (mW)		B: 43,75 CF: 23,10	0	N	B: 43,75 CF: 23,10	О	N		
Associate Acoustic	Min de [Pa(zs), Ita,α(zs)x1c m2] (mW)				ON					
Paramete					ON					
rs	ZBP (cm)				ON			ON		
	zb (cm)	6.22			ON			ON		
	ZPI (cm) zMI (cm)	6.22 4.16			ON			ON		
	D em ZB	4.10								
	(cm)							ON		
	fawf (MHz)	B: 1.91	B: 1.91 CF: 3.17	E	М	B: 1.91 CF: 3,17	ON		ON	ON
	X Dimof (cm)		3.14	ON		3.14	ON		ON	ON
	Aaprt Y (cm)		1.30	0	N	1.30	ON		ON	ON
	Mode Component s	B+CF	B+CF	0	N	B+CF	О	N	ON	ON
	TD (USEC)	1.05								
	prr (Hz)	B: 1308.7 2 CF: 3600.0								
Other	srr (Hz)	7.79								
informati on	pr at zpii (MPa)	3.06								
	Deq in zpii (cm)							ON		
	(W/cm2)	405.00								
	FLX Focal (cm)	6.40			ON			ON		
	length FLY (cm)	4.20			ON			ON		
	Focus (cm)	6.4	6.4	ON	ON	6.4	ON	ON	ON	ON
al control conditions	Depth (cm)	12.6	12.6	ON	ON	12.6	EM	EM	IN	EM
conditions	I OESIA	EM	EM	EM 3!	EM 5	EM	EM	EM	EM	IN

		B: 3.6 CF: 3.1	B: 3.6 CF: 3,1	ON	ON	B: 3.6 CF: 3,1	ON	ON	ON	ON
1 -	or PRF :Hz)	3.6	3.6	ON	ON	3.6	ON	ON	ON	ON

NA indicates that there is no corresponding intended use or no data reported.

Acoustic output reporting table for band 3 Transducer Model: 128C

Operation Mode: PW Mode

	Mode: PW N	/lode								
Index Labe	el		TIS	1		TIB	1		TICK	
										Do
			Scan	Do No	t Scan	Scan	Do No	t Scan	Scan	Not
		MI			Dal			Dol		Scan
			In	In	Below	In	In	Below	In	In
			Surface	Surface	the surface	Surface	Surface	the surface	Surface	Surfa ce
Mavimum	index value	1.04		0.69	surrace		1.60	surrace	ON	
Index Com		1.04		0.09			1.60		UN	
Value	іропені	1.04	ON	0.30	0.69	ON	1.16	1.60	ON	ON
value	pr,a in zMI									
	(MPa)	1.62								
	P (mW)		ON	105	5.53	ON	105	5.53	ON	ON
	P1x1 (mW)		ON		.85	ON		.85		
	Min de		0		.03	0.1		.03		
	[Pa(zs),									
	lta,α(zs)x1c				59.30					
	m2] (mW)									
Associate	zS (cm)				3.42					
Acoustic	ZBP (cm)				3.41			3.41		
Paramete	e.g. (cm)							4.16		
rs	ZPI (cm)	5.52			5.52			5.52		
	zMI (cm)	5.52								
	D em ZB							0.65		
	(cm)							0.65		
	fawf (MHz)	2.45	ON	0	N	ON	2.	45	ON	ON
	х		ON	3.	14	ON	3.	14	ON	ON
	Dimof (cm)		ON			ON			ON	ON
	Aaprt Y		ON	1.	30	ON	1.	30	ON	ON
	(cm) Mode	Prison								-
	Component		ON	Dricene	r of war	ON	Dricono	r of war	ON	ON
	component	er of war	ON	Prisone	i oi wai	ON	Prisone	i oi wai	ON	UN
	TD (USEC)	1.58								
		4170.0								
	prr (Hz)	0								
	srr (Hz)	ON								
	pr at zpii									
Other	(MPa)	1.78								
informati	Deg in zpii									
on	(cm)							0.65		
	lpa,α em									
	zpii,α	75.33								
	(W/cm2)									
	FLX	6.40			6.40			6.40		
	Focal (cm)	0.40			0.40			0.40		
	length FLY	4.20			4.20			4.20		
	(cm)									
	Focus (cm)	6.4	ON	6.4	6.4	ON	6.4	6.4	ON	ON
Operation	Depth (cm)	12.6	ON	12.6	12.6	ON	12.6	12.6	ON	ON
al control	Frequency	2.6	ON	2.6	2.6	ON	2.6	2.6	ON	ON
conditions	(MHz)									
	PRF (kHz)	4.17	ON	4.17	4.17	ON	4.17	4.17	ON	ON
A1A :: !: :	Gate (mm)	0.5	ON	0.5	0.5	ON	0.5	0.5	ON	ON
INA INDICAT	es that there	IS NO C	orrespor	iuing int	епаеа и	se or no	uata rep	ortea.		

[128L] Acoustic Output Reporting Table

Acoustic output reporting table for band 3

	r Model: 128 Mode: B Mo									
Index Labe		1	TIS			TIB			TICK	
		МІ	Scan	Do No	t Scan	Scan	Do No	t Scan	Scan	Do Not Scan
		IVII	In Surface	In Surface	Below the surface	In Surface	In Surface	Below the surface	In Surfac e	In Surface
Maximum	index value	1.59		0.44			0.44		C	.93
Index Com Value	ponent	1.59	0.44	ON	ON	0.44	ON	ON	0.93	ON
	pr,a in zMI (MPa)	3.46								
	P (mW)		37.42	0	N	37.42	0	N	37.42	ON
	P1x1 (mW)		19.49	0	N	19.49	0	N		
	Min de [Pa(zs), Ita,α(zs)x1c m2] (mW)				ON					
Associate	zS (cm)				ON					
Acoustic	ZBP (cm)				ON			ON		
Paramete	zb (cm)							ON		
rs	zpi (cm)	1.20			ON			ON		
	zMI (cm)	1.00								
	D em ZB (cm)							ON		
	fawf (MHz)	4.74	4.74	0	N	4.74	0	N	4.74	ON
	X Dimof (cm)		1.92	0	N	1.92	0	N	1.92	ON
	Aaprt Y (cm)		0.42	0	N	0.42	0	N	0.42	ON
	Mode Component s	В	В	0	N	В	O	N	В	ON
	TD (USEC)	0.52								
	prr (Hz)	3203.0 0								
	srr (Hz)	11.30								
Other informati	pr at zpii (MPa)	4.08								
on	Deq in zpii (cm)							ON		
	lpa,α em zpii,α (W/cm2)	391.30								
	FLX Focal (cm)	1.20			ON			ON		
	length FLY (cm)	1.00			ON			ON		
	Focus (cm)	1.2	1.2	ON	ON	1.2	ON	ON	1.2	ON
Operation	Depth (cm)	3.0	3.0	ON	ON	3.0	ON	ON	3.0	ON
al control	THI	EM	EM	ON	ON	EM	ON	ON	EM	ON
	Frequency (MHz)	10	10	ON	ON	10	ON	ON	10	ON
NA indicat	es that there	e is no co	orrespor	ding int	ended u	se or no	data rep	orted.		

Acoustic output reporting table for band 3

Transducer Model: 128L

Operation mode: B eye mode

Indev Lahel	MI	TIS	TIR	TICK

					1		1	
				On	Below	On	Below	
				the	the	the	the	
				surfac	surfac	surfac	surfac	
				е	е	е	е	
	naximum va the index	alue of	0.16 6	0.0)22	0.0)51	0.051
Val	ue of index	1		0.022	0.022	0.051	0.022	
со	mponent1							
	pr,α		0.51					
	on	(M						
	zMI	Pa)						
	P or	(m				1.56		
	W0	W)						
	P1x1	(m			0.	49		
Associ		W)						
ated	Zs	(cm						
acoust)						
ic	Eg	(cm						
param)						
eters	zMI	(cm	1.36					
)						
	zpii,α	(cm	1.4					
)	1					
	FAWF	(M				0.51		
	or FC	Hz)			3			
			400					
	prr	(Hz)	408 0					
	srr	(Hz	15					
	NDD)	272					
	NPPs		272					
	lpa,a	(W/	9.31					
	@zpii,	cm						
	а	2)						
Other	Ispta,	(m	0.76					
inform	α@zpi	W						
ation	i,α ou 	/c						
	zsii,α	m2						
)						
	Ispta	(m	2.08					
	@zpii	w						
	or zsii	/c						
		m2						
)						
	pr@zp	(M	0.81					
	ii	Pa)						
	Screen fo	ocus	ON	ON	ON	ON	ON	ON
Opera	(cm)							
tional	Display		2.4	2.4	2.4	2.4	2.4	2.4
contro	(cm							
I	Work		10.0	10.0	10.0	10.0	10.0	10.0
conditi	Freque							
ons	(MH							
	Display		1	1	1	1	1	1
	numl	oer						

Transducer Model: 128L

Operation Mode: B+M Mode

Index Labe	el		TIS			TIB			TICK	
			Scan	Do No	t Scan	Scan	Do No	t Scan	Scan	Do Not Scan
		MI	In Surface	In Surface	Below the surface	In Surface	In Surface	Below the surface	In Surfac e	In Surface
Maximum	index value	1.59		0.44	Juliucc		0.48	Juliucc		.94
Index Com Value		1.59	0.43	0.01	0.01	0.43	0.03	0.05	0.91	0.03
value	pr,a in zMI	3.46								
	(MPa)	3.40	26.02	1.	02	26.02		02	26.02	1.02
	P (mW)		36.93	1.		36.93		02	36.93	1.02
	P1x1 (mW)		19.23	0.	53	19.23	0.	53		
	Min de [Pa(zs), Ita,α(zs)x1c m2] (mW)				ON					
Associate	zS (cm)				ON					
Acoustic	ZBP (cm)				1.52			1.52		
Paramete								1.52		
rs	ZPI (cm)	1.20			1.20			1.20		
	zMI (cm)	1.00								
	D em ZB (cm)							0.26		
	fawf (MHz)	4.74	4.74	4.	74	4.74	4.	74	4.74	4.74
	X Dimof (cm)		1.92	1.	92	1.92	1.	92	1.92	1.92
	Aaprt Y (cm)		0.42	0.	42	0.42	0.	42	0.42	0.42
	Mode Component s	B + M	В	N	И	В	N	И	В	М
	TD (USEC)	0.52								
	prr (Hz)	B: 3161,0 0 M: 87,19								
Other	srr (Hz)	10.90								
informati on	pr at zpii (MPa)	4.08								
	Deq in zpii (cm)							0.23		
	lpa,α em zpii,α (W/cm2)	391.30								
	FLX Focal (cm)	1.20			1.20			1.20		
	length FLY (cm)	1.00			1.00			1.00		
	Focus (cm)	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2
Oporation	Depth (cm)	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Operation al control	POETRY	IN	IN	IN	IN	IN	IN	IN	IN	IN
conditions	Frequency (MHz)	10	10	10	10	10	10	10	10	10
	M PRF (Hz)	89.38		89.38	89.38		89.38	89.38		89.38
NA indicat	es that there	is no c	orrespor	ding int	ended u	se or no	data rep	orted.		

	r Model: 128 Mode: B+CF,		/lode							
Index Labe		/ DTF D IV	TIS			TIB			TICK	
IIIUEX Labe	21		113			III			TICK	Do
		мі	Scan	Do No	t Scan	Scan	Do No	t Scan	Scan	Not Scan
			In	In .	Below the	In	In .	Below the	In Surfac	In
			Surface	Surface	surface	Surface	Surface	surface	е	ce
Maximum	index value	1.59		0.38			0.38		0.7	79
			D: 0.25						B:	
Index Com Value	ponent	1.59	B: 0,25 CF: 0,13	ON	ON	B: 0,25 CF: 0,13	ON	ON	0,52 CF: 0,27	ON
	pr,a in zMI (MPa)	3.46								
	P (mW)		B: 21,11 CF: 11.06	0	N	B: 21,11 CF: 11.06	O	iN	B: 21,11 CF: 11.06	ON
	P1x1 (mW)		B: 10,99 CF: 5,76	0	Ν	B: 10,99 CF: 5,76		N		
Associate	Min de [Pa(zs), Ita,α(zs)x1c m2] (mW)				ON					
Acoustic	zS (cm)				ON					
Paramete rs	ZBP (cm)				ON			ON		
15	e.g. (cm)							ON		
	ZPI (cm)	1.20			ON			ON		
	zMI (cm)	1.00								
	D em ZB							ON		
	(cm)							ON		
	fawf (MHz)	B: 4,74	B: 4,74 CF: 4,83	0	ΙN	B: 4,74 CF: 4,83	O	ıN	B: 4,74 CF: 4,83	ON
	X Dimof (cm)		1.92	0	N	1.92	0	N	1.92	ON
	Aaprt Y (cm)		0.42	0	N	0.42	O	N	0.42	ON
	Mode Component s	B+CF	B+CF	0	N	B+CF	O	N	B+CF	ON
	TD (USEC)	0.52								
	prr (Hz)	B: 1806.7 0 CF: 4940.0								
Other	srr (Hz)	6.23								
l .	pr at zpii (MPa)	4.08								
	Deq in zpii (cm)							ON		
	lpa,α em zpii,α (W/cm2)	391.30								
	FLX Focal (cm)	1.20			ON			ON		
	length FLY (cm)	1.00			ON			ON		
	Focus (cm)	1.2	1.2	ON	ON	1.2	ON	ON	1.2	ON
	Depth (cm)	3.0	3.0	ON	ON	3.0	ON	ON	3.0	ON
conditions	ŢΉ	EM	EM	ON	ON	EM	ON	ON	EM	ON

Frequency (MHz)	B: 10 CF: 5	B: 10 CF: 5	ON	ON	B: 10 CF: 5	ON	ON	B: 10 CF: 5	ON
Cor PRF (kHz)	4.94	4.94	ON	ON	4.94	ON	ON	4.94	ON

NA indicates that there is no corresponding intended use or no data reported.

Acoustic output reporting table for band 3

Transducer Model: 128L Operation Mode: PW Mode

Operation		PW N	lode								
Index Labe	el			TIS			TIB			TICK	
			MI	Scan	Do No	ot Scan	Scan	Do No	t Scan	Scan	Do Not Scan
				In Surface	In Surface	Below the surface	In Surface	In Surface	Below the surface	In Surface	In Surfa ce
Maximum	index v	/alue	1.07		0.43			1.71		0.83	2
Index Com	ponent	t	1.07	ON	0.36	0.43	ON	0.82	1.71	ON	0.82
Value			1.07	ON	0.50	0.43	ON	0.02	1./1	ON	0.02
	pr,a in (MPa)		2.22								
	P (mW	_		ON		.14	ON		.14	ON	33.14
	P1x1 (r	_		ON	17	.26	ON	17	.26		
	Min de [Pa(zs) Ita,α(z: m2] (m	, s)x1c				ON					
Associate	zS (cm))				ON					
Acoustic	ZBP (cr	m)				1.52			1.52		
Paramete	e.g. (cr	n)							1.52		
rs	ZPI (cm	ո)	0.88			0.88			0.88		
	zMI (cr	_	0.86								
	D em Z (cm)	ZB							0.28		
	fawf (N	∕IHz)	4.31	ON	4.	31	ON	4.	31	ON	4.31
	Dimof	X (cm)		ON	1.	92	1.92	1.	92	ON	1.92
	Aaprt	Y (cm)		ON	0.	42	0.42	0.	42	ON	0.42
	Mode Compo		Prison er of war	ON	Prisone	r of war	ON	Prisone	r of war	ON	Priso ner of war
	TD (US	EC)	0.89								
	prr (Hz		3920.0 0								
	srr (Hz		ON								
Other informati	pr at zı (MPa)		2.52								
on	Deq in (cm)								0.23		
	lpa,α e zpii,α (W/cm		161.50								
	Focal	FLX (cm)	1.20			1.20			1.20		
	length	FLY (cm)	1.00			1.00			1.00		
	Focus ((cm)	1.2	ON	1.2	1.2	ON	1.2	6.4	ON	1.2
Operation	Depth	(cm)	3.0	ON	3.0	3.0	ON	3.0	12.6	ON	3.0
al control conditions	Freque (MHz)		4.2	ON	4.2	4.2	ON	4.2	2.6	ON	4.2
	PRF (kl	_	3.92	ON	3.92	3.92	ON	3.92	4.17	ON	3.92
	Gate (r		0.3	ON	0.3	0.3	ON	0.3	0.5	ON	0.3
NA indicat	es that	there	is no co	orrespor	iding int	ended u	se or no	data rep	orted.		

[128LH] Acoustic Output Reporting Table

Acoustic output reporting table for band 3

Transducer Model: 128LH Operation Mode: PW Mode

Operation i	Mode: PW Mod	ie		TIC		TID		TICK
Index Labe	I		MI	On the surface	Below the surface	TIB On the surface	Below the surface	TICK
Overall m	aximum value	of the	0.50	0.05 0.24		0.24		0.11
Value of in	dex component	:1		0.05	0.03	0.11	0.24	
	pr,α on zMI	(MPa)	1.02					
1	P or W0	(mW)		2.02				
Associate	P1x1	(mW)		2.53				
Acoustic	Zs	(cm)			0.74			
Parameter	Eg	(cm)					0.76	
s	zMI	(cm)	0.92					
	zpii,α	(cm)	0.62					
	FAWF or FC	(MHz)	4.21					
	prr	(Hz)	4170					
	srr	(Hz)						
	NPS		ON					
Other informatio	Ipa,a@zpii,a	(W/cm2)	23.65					
n	Ispta,α@zpii, α ou zsii,α	(mW /cm2)	89.19					
	Ispta @zpii or zsii	(mW /cm2)	110.40					
	pr@zpii	(MPa)	1.12					
N. d latin c *	Screen focus (d	m)	1.5	1.5	1.5	1.5	1.5	1.5
Multinatio	Display Depth		3.9	3.9	3.9	3.9	3.9	3.9
nal Control	Working Fr (MHz)	equency	4.2	4.2	4.2	4.2	4.2	4.2
conditions	Display focus r	umber	1	1	1	1	1	1

Acoustic output reporting table for band 3

Transducer Model: 128LH Operation Mode: B+M Mode

Operation I	Mode: B+M Mo	ode						
			MI	TIS		TIB		TICK
Index Labe				On the surface	Below the surface	On the surface	Below the surface	
Overall maindex	aximum value	of the	0.77	0.039		0.073		0.073
Value of in	dex component	1		0.05	0.03	0.11	0.24	
	pr,α on zMI	(MPa)	2.52					
	P or W0	(mW)		B: 1,41 M: 0,03				
Associate	P1x1	(mW)		B: 0,73 M: 0,06				
Acoustic	Zs	(cm)			0.74			
Parameter	Eg	(cm)					1.1	
S	zMI	(cm)	1.12					
	zpii,α	(cm)	1.12					
	FAWF or FC	(MHz)	B: 10,42 M: 10.64					
	prr	(Hz)	2373					
	srr	(Hz)	8.4					
Other	NPS		272					
	Ipa,a@zpii,a	(W/cm2)	271.74					
"	Ispta,α@zpii, α ou zsii,α	(mW /cm2)	5.14					
	Ispta @zpii or	(mW	11.86					

	zsii	/cm2)						
	pr@zpii	(MPa)	3.69					
	Screen focus	s (cm)	ON	ON	ON	ON	ON	ON
Multinatio	Display Dep	th (cm)	3.9	3.9	3.9	3.9	3.9	3.9
Control	Working (MHz)	Frequency	10.0	10.0	10.0	10.0	10.0	10.0
Lonaitions	Display focu	s number	1	1	1	1	1	1

Transducer Model: 1281 H

rransducer	Model: 128LH							
Operating N	Mode: B Mode							
			MI	TIS		TIB		TICK
Index Label	l			On the surface	Below the surface	On the surface	Below the surface	
Overall ma	aximum value	of the	0.51	0.06		0.12		0.12
Value of inc	dex component	1		0.06	0.06	0.12	0.06	
	pr,α on zMI	(MPa)	1.64					
	P or W0	(mW)		2.45				
Associate	P1x1	(mW)		1.27				
Acoustic	Zs	(cm)						
Parameter	Eg	(cm)						
s	zMI	(cm)	0.9					
	zpii,α	(cm)	1.02					
	FAWF or FC	(MHz)	10.42					
	prr	(Hz)	4080					
	srr	(Hz)	15					
	NPS		272					
Other	Ipa,a@zpii,a	(W/cm2)	105.29					
informatio n	Ispta,α@zpii, α ou zsii,α	(mW /cm2)	3.63					
	Ispta @zpii or zsii	(mW /cm2)	7.77					
	pr@zpii	(MPa)	2.27					
	Screen focus (cm)	ON	ON	ON	ON	ON	ON
Multinatio	Display Depth	(cm)	3.9	3.9	3.9	3.9	3.9	3.9
nal Control conditions	Working Fr (MHz)	equency	10.0	10.0	10.0	10.0	10.0	10.0
COHUICIONS	Display focus r		4	1	4	1	1	1

NA indicates that there is no corresponding intended use or no data reported.

Acoustic output reporting table for band 3

Transducer Model: 128LH;

Operation I	Mode: B THI Mo	ode						
			MI	TIS		TIB		TICK
Index Label	l			On the surface	Below the surface	On the surface	Below the surface	
Overall maindex	aximum value	of the	1.14	0.03		0.13		0.13
Value of inc	dex component	:1		0.03	0.03	0.13	0.03	
	pr,α on zMI	(MPa)	2.67					
	P or W0	(mW)		2.36				
Associate	P1x1	(mW)		1.19				
Acoustic	Zs	(cm)						
Parameter	Eg	(cm)						
s	zMI	(cm)	0.96					
	zpii,α	(cm)	0.96					
	FAWF or FC	(MHz)	5.49					
	prr	(Hz)	3840					
	srr	(Hz)	15					
	NPS		256					
Other informatio	lpa,a@zpii,a	(W/cm2)	164.33					
n	Ispta,α@zpii, α ou zsii,α	(mW /cm2)	6.98					
	Ispta @zpii or zsii	(mW /cm2)	10.36					
	pr@zpii	(MPa)	3.20					
Multinatio	Screen focus (d	cm)	1.6	1.6	1.6	1.6	1.6	1.6
nal	Display Depth	(cm)	3.9	3.9	3.9	3.9	3.9	3.9

Control conditions		Frequency	H 10					
	Display focu	s number	1	1	1	1	1	1

NA indicates that there is no corresponding intended use or no data reported.

rransducer	wouer.	120LU
Onaratina	nada. B	Cmar

Operating mode: B+C mode						
	MI	TIS		TIB		TICK
Index Label		On the surface	Below the surface	On the surface	Below the surface	
Overall maximum value of index	the0.46	0.03		0.05		0.05
Value of index component1		B: 0,01 C: 0,02	B: 0,01 C: 0,02	B: 0,01 C: 0,04	B: 0,01 C: 0,02	
pr,α on zMI (MP	a) 1.05					
P or W0 (mV	V)	B: 0,26 C: 0,85				
, , , , , , , , , , , , , , , , , , , ,	V)	B: 0,15 C: 0,75				
Acoustic Zs (cm	1)					
Parameter Eg (cm	1)					
zMI (cm	1.08					
zpii,α (cm	0.96					
FAWF or FC (MH	Ex component 1					
prr (Hz) 1344					
srr (Hz) 8					
NPS	168					
Other Ipa,a@zpii,a (W/c	m2 54.11					
lspta,α@zpii, (m\						
pr@zpii (MP	a) 1.85					
Screen focus (cm)	(4.0)	(4.0)	(4.0)	(4.0)	(4.0)	(4.0)
Multinatio Display Depth (cm)	3.9	3.9	3.9	3.9	3.9	3.9
Control (MHz)	ncy 10.0	10.0	10.0	10.0	10.0	10.0
conditions Display focus numb	er 1	1	1	1	1	1
				lata repor		

Transducer Model: 128LH;

Operation mode: B eve mode

Operation i	mode: B eye mo	ode						
			MI	TIS		TIB		TICK
Index Labe	ı			On the	Below the surface	On the surface	Below the surface	
Overall maindex	aximum value	of the	0.16	0.01		0.02		0.02
Value of in	dex component	1		0.01	0.01	0.02	0.01	
	pr,α on zMI	(MPa)	0.54					
	P or W0	(mW)		0.54				
Associate	P1x1	(mW)		0.27				
Acoustic	Zs	(cm)						
Parameter	Eg	(cm)						
s	zMI	(cm)	1.00					
	zpii,α	(cm)	1.00					
	FAWF or FC	(MHz)	11.15					
	prr	(Hz)	4080					
	srr	(Hz)	15					
	NPS		272					
Other informatio	Ipa,a@zpii,a	(W/cm2)	5.70					
n	Ispta,α@zpii, α ou zsii,α	(mW /cm2)	0.57					
	Ispta @zpii or zsii	(mW /cm2)	1.27					

	pr@zpii	(MPa)	0.80					
Multinatio	Screen focus (d	ON	ON	ON	ON	ON	ON	
Multinatio	Display Depth	(cm)	2.4	2.4	2.4	2.4	2.4	2.4
Control conditions	(MHz)	equency	10.0	10.0	10.0	10.0	10.0	10.0
	Display focus r	1	1	1	1	1	1	

[128M] Acoustic Output Reporting Table

Acoustic output reporting table for band 3

Transducer Model: 128M Operating Mode: B Mode

Index Label	ex Label			TIS			TIB			TICK	
			мі	Scan	Do No	ot Scan	Scan	Do No	ot Scan	Scan	Do No Scan
				In	In	Below the	In	In	Below the	In	In
				Surface	Surface	surface	Surface	Surface	surface	Surface	Surface
Maximum inde			1.45		1.21			1.21		1.84	
Index Compon	1		1.45	1.21	IN	IN	1.21	IN	ON	1.84	ON
	pr,a in zM	I (MPa)	3.21								
	P (mW)			68.45	C	N	68.45	C	N	68.45	ON
	P1x1 (mW	()		52.25	C	N .	52.25	C	N .		
	Min de [P	a(zs),									
	lta,α(zs)x1	lcm2]				ON					
	(mW)										
Associate	zS (cm)					ON					
Acoustic	ZBP (cm)					ON			ON		
Parameters	e.g. (cm)								ON		
	ZPI (cm)		1.66			ON			ON		
	zMI (cm)		1.52								
D em Z	D em ZB (cm)							ON		
	fawf (MHz		4.88	4.88		N .	4.88		N .	4.88	ON
	Dimof	X (cm)		1.31)N	1.31)N	1.31	ON
	Aaprt	Y (cm)		0.52	ON		0.52	ON		0.52	ON
	Mode	i (Cili)		0.32		//4	0.32		//4	0.32	OIV
	Compone		В	В	C	N	В	C	N	В	ON
			0.20								
	TD (USEC)		0.39								
	prr (Hz)		6403.40								
	srr (Hz)		11.30								
Other	pr at zpii (MPa)	4.15								
information	Deq in zpi	i (cm)							ON		
	lpa,α em : (W/cm2)	zpii,α	272.10								
		FLX (cm)	2.10			ON			ON		
	Focal length	FLY (cm)	1.50			ON			ON		
	Focus (cm)	2.1	2.1	ON	ON	2.1	ON	ON	2.1	ON
Operational	Depth (cn		4.0	4.0	ON	ON	4.0	ON	ON	4.0	ON
control	POETRY		OFF	OFF	ON	ON	OFF	ON	ON	OFF	IN
conditions	Frequency	(MHz)	5.0	5.0	IN	IN	5.0	IN	IN	5.0	IN
	•			tended use		•	3.0	114	114	3.0	

Acoustic output reporting table for band 3

Transducer Model: 128M

Operation	n Mode: B+M	Mode								
Index Label			TIS			TIB			TIC	
		мі	Scan	Do No	ot Scan	Scan	Do No	ot Scan	Scan	Do Not
			In .	ln .	Below the	In .	ln .	Below the	In .	ln .
			Surface	Surface	surface	Surface	Surface	surface	Surface	Surface
Maximum index value		1.45	1.19			1.22		1.80)	
Index Component Value		1.45	1.17	0.02	0.01	1.17	0.03	0.05	1.77	0.03
ı	pr,a in zMI (MPa)	3.21								
	P (mW)		65.95	0.93		65.95	0.	.93	65.95	0.93
	P1x1 (mW)		50.34	0.	71	50.34	0.	.71		
Associate Acoustic	Min de [Pa(zs), Ita,α(zs)x1cm2] (mW)				ON					
Parameters	zS (cm)				ON					
	ZBP (cm)				1.40			1.40		
	e.g. (cm)							1.52		
	3DI ()	1.00			1.00			1.00		

	zMI (cm)		1.52										
	D em ZB (cm)							0.27				
	fawf (MH	:)	4.88	4.88	4.	88	4.88	4.	88	4.88	4.88		
	Dimof	X (cm)		1.31	1.	31	1.31	1.	31	1.31	1.31		
	Aaprt	Y (cm)		0.52	0.	52	0.52	0.	52	0.52	0.52		
	Mode Components		Mode		B + M	В	•	И	В	,	И	В	М
	TD (USEC)		0.39										
	prr (Hz)		B: 6169,40 M: 87,19										
	srr (Hz)		10.90										
Other	pr at zpii (MPa)	4.15										
information	Deq in zpi	i (cm)							0.27				
	lpa,α em : (W/cm2)	zpii,α	272.10										
		FLX (cm)	2.10			2.10			2.10				
	Focal length	FLY (cm)	1.50			1.50			1.50				
	Focus (cm)	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1		
Operational	Depth (cn	1)	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0		
control	POETRY		OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF		
conditions	Frequency	(MHz)	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0		
	M PRF (Hz	:)	89.38		89.38	89.38	-	89.38	89.38	-	89.38		

Transducer Model: 128M

Operation Mode: B+CF/B+PD Mode

Scan	Index Label				TIS			TIB	,		TICK	
Surface Surf				мі	Scan	Do No	ot Scan	Scan	Do No	ot Scan	Scan	Do Not Scan
Index Component Value												In Surface
Index Component Value	Maximum inde	ex value		1.45		0.82	•		0.82	•	1.28	
P (mW)				1.45		ON	ON		ON	ON		ON
Pint		pr,a in zN	II (MPa)	3.21								
Plast (mW)		P (mW)				c)N		c)N		ON
Associate Acoustic Parameters Eg (cm) Associate Acoustic Parameters Eg (cm) Associate Acoustic Parameters Eg (cm) Associate Acoustic Def (cm) Associate Acoustic A		P1x1 (mV	/)			c)N		c)N		
Acoustic Parameters 2BP (cm) 2BP (lta,α(zs)x					ON					
Parameters Eg. (cm) Eg. (cm	Associate						ON					
E.E. (cm) PH (cm) 1.66 DM (cm) 1.52 D em ZB (cm) Sawf (MHz) B: 4,88 CF: 4,26 Dimof K (cm) Apptr V (cm) Apptr V (cm) Dimof TO (USEC) Dimore Sar (Hz) B: 4,88 CF: 2,26 ON CF: 4,26 ON DN DN DN DN DN DN DN DN DN		ZBP (cm)					ON			ON		
### ### ##############################	Parameters	e.g. (cm)								ON		
Dem ZB (cm) St. 4,88 St. 4,88 CF. 4,26 ON St. 4,88 CF. 4,26 ON CF. 4,26 CF. 4		ZPI (cm)		1.66			ON			ON		
Fawf (MHz) B: 4,88 CF: 4,26 ON CF: 4,26		zMI (cm)		1.52								
Fawf (MHz) S: 4,88 CF: 4,26 ON CF: 4		D em ZB (cm)							ON		
Aprt Y(cm) 0.52		fawf (MH:	fawf (MHz)			C)N		C)N		ON
Mode		Dimof	X (cm)		1.31	ON		1.31	C)N	1.31	ON
Components		Aaprt	Y (cm)		0.52	C	N	0.52	C	N	0.52	ON
Depth (cm) Dep			nts	B+CF	B+CF	c)N	B+CF	c)N	B+CF	ON
Other		TD (USEC)	0.39								
Other rid train (MPa) 4.15		prr (Hz)										
Information		srr (Hz)		6.23								
Deg in zgill (cm) Deg		pr at zpii ((MPa)	4.15								
VV/cm2 272.10	mormation	Deq in zpi	ii (cm)							ON		
Focal			zpii,α	272.10								
Ength E(T)		Feed	FLX (cm)	2.10			ON			ON		
Depth (cm) 4.0 4.0 0.0				1.50			ON			ON		
Operational control THI OFF OFF ON ON		Focus (cm	1)	2.1	2.1	ON	ON	2.1	ON	ON	2.1	ON
Control conditions Frequency (MHz) Frequency (MHz) CF: 4.2 C	Oti	Depth (cn	n)	4.0	4.0	ON	ON	4.0	ON	ON	4.0	ON
conditions Frequency (MHz) 8:5.0 8:5.0 ON ON Er:4.2 ON ON CF:4.2 ON CF:4.2 ON ON CF:4.2 ON ON CF:4.2 ON CF:4.2 ON CF:4.2 ON CF:4.2 ON O		тні		OFF	OFF	ON	ON	OFF	ON	ON	OFF	ON
Cor PRF (kHz) 2.74 2.74 ON ON 2.74 ON ON 2.74		Frequenc	y (MHz)			ON	ON		ON	ON		ON
		Cor PRF (I	(Hz)	2.74	2.74	ON	ON	2.74	ON	ON	2.74	ON

NA indicates that there is no corresponding intended use or no data reported.

Acoustic output reporting table for band 3

Transducer Model: 128M

Operation Mode: PW Mode

Index Label	n Mode: PW N	louc	TIS						TICK	
		мі	Scan	Do No	ot Scan	Scan	Do No	ot Scan	Scan	Do Not Scan
			In Surface	In Surface	Below the surface	In Surface	In Surface	Below the surface	In Surface	In Surface
Maximum inc	Maximum index value		0.39				1.21	0.68		
Index Compo	nent Value	0.79	ON	0.39	0.34	ON	0.68	1.21	ON	0.68
	pr,a in zMI (MPa)	1.62								
	P (mW)		ON	25	.28	ON	25	.28	ON	25.28
Associate	P1x1 (mW)		ON	19	.30	ON	19	.30		
Acoustic Parameters	Min de [Pa(zs), Ita,α(zs)x1cm2] (mW)				ON					

	zS (cm)					ON					
	ZBP (cm)					1.40			1.40		
	e.g. (cm)								1.40		
	ZPI (cm)		1.64			1.64			1.64		
	zMI (cm)		1.24								
	D em ZB (cm)							0.31		
	fawf (MH:	z)	4.24	ON	4.	24	ON	4.	24	ON	4.24
	Dimof	K (cm)		ON	1.	31	ON	1.	31	ON	1.31
	Aaprt	Y (cm)		ON	0.	52	ON	0.	52	ON	0.52
	Mode Compone	nts	Prisoner of war	ON	Prisone	r of war	ON	Prisone	r of war	ON	Prisoner of war
	TD (USEC)	0.88								
	prr (Hz)		3270.00								
	srr (Hz)		ON								
Other	pr at zpii ((MPa)	1.94								
information	Deq in zpi	i (cm)							0.31		
	lpa,α em : (W/cm2)	zpii,α	104.10								
		FLX (cm)	2.10			2.10			2.10		
	Focal length	FLY (cm)	1.50			1.50			1.50		
,	Focus (cm	1)	2.1	ON	2.1	2.1	ON	2.1	2.1	ON	2.1
Operational	Depth (cn	n)	4.0	ON	4.0	4.0	ON	4.0	4.0	ON	4.0
control	Frequenc	y (MHz)	4.2	ON	4.2	4.2	ON	4.2	4.2	ON	4.2
conditions	PRF (kHz)		3.27	ON	3.27	3.27	ON	3.27	3.27	ON	3.27
	Gate (mm	1)	0.3	ON	0.3	0.3	ON	0.3	0.3	ON	0.3

[128PA] Acoustic Output Reporting Table

Acoustic output reporting table for band 3

Transducer Model: 128PA Operating Mode: B Mode

Index Label				TIS			TIB			TICK	
			мі	Scan	Do No	ot Scan	Scan	Do No	ot Scan	Scan	Do Not Scan
				In	In	Below the	In	In	Below the	In	In
				Surface	Surface	surface	Surface	Surface	surface	Surface	Surface
Maximum inde	x value		1.61		0.75			0.75		ON	
Index Compon	ent Value		1.61	0.75	ON	ON	0.75	ON	ON	ON	ON
	pr,a in zM	II (MPa)	2.12								
	P (mW)			214.40	c	N	214.40	c	N	ON	ON
	P1x1 (mV	/)		90.94	c)N	90.94	c	N .		
	Min de [P	a(zs),									
	lta,α(zs)x	1cm2]				ON					
	(mW)										
Associate	zS (cm)					ON					
Acoustic	ZBP (cm)					EM			EM		
Parameters	e.g., (cm)								EM		
	ZPI (cm)		3.92			EM			IN		
	zMI (cm)		2.96								
	D em ZB (cm)							IN		
	fawf (MH:	z)	1.74	1.74	E	М	1.74		N	ON	ON
	Dimof	X (cm)		2.05	c	N	2.05	c	N	ON	ON
	Aaprt	Y (cm)		1.15	C	N	1.15	C	N	ON	ON
	Mode Compone	nts	В	В	C)N	В	C)N	ON	ON
	TD (USEC)	1.05								
	prr (Hz)		2368.00								
	srr (Hz)		14.13								
Other	pr at zpii ((MPa)	2.54								
information	Deq in zpi	i (cm)							ON		
	lpa,α em : (W/cm2)	zpii,α	233.80								
		FLX (cm)	3.20			ON			ON		
	Focal length	MOSCA (cm)	3.00			ON			ON		
	Foco (cm)		3.2	3.2	ON	ON	3.2	ON	ON	ON	ON
Operational	Depth (cn	n)	6.3	6.3	ON	ON	6.3	ON	EM	ON	ON
control	ТНІ		EM	EM	ON	ON	EM	ON	ON	ON	ON
conditions											

Acoustic output reporting table for band 3

Transducer Model: 128PA Operation Mode: B+M Mode

e.g. (cm)

Index Label			TIS			TIB			TICK	
		мі	Scan	Do No	ot Scan	Scan	Do No	ot Scan	Scan	Do Not Scan
			In Surface	In Surface	Below the surface	In Surface	In Surface	Below the surface	Scan e In Surface	In Surface
Maximum ind	ex value	1.61	Surruce	0.79	Juliuce	Junuce	0.93	Juliuce	ON	
Index Compor	nent Value	1.61	0.73	0.04	0.06	0.73	0.14	0.20	ON	ON
	pr,a in zMI (MPa)	2.12								
	P (mW)		207.20	9.	.87	207.20	9.	.87	ON	ON
	P1x1 (mW)		87.89	4.	.18	87.89	4.	.18		
Associate Acoustic Parameters	Min de [Pa(zs), Ita,α(zs)x1cm2] (mW)				7.18					
	zS (cm)				2.60					

2.96 3.92

	zMI (cm)		2.96								
	D em ZB (cm)							0.79		
	fawf (MH	2)	1.74	1.74	1.	74	1.74	1.	74	ON	ON
	Dimof	X (cm)		2.05	2.	05	2.05	2.	05	ON	ON
	Aaprt	Y (cm)		1.15	1.	15	1.15	1.	15	ON	ON
	Mode Compone	nts	B + M	В	,	И	В	,	И	ON	ON
	TD (USEC)		1.05								
	prr (Hz)		B: 2288.16 M: 108,99								
	srr (Hz)		13.62								
Other information	pr at zpii (MPa)	2.54								
intormation	Deq in zpi	i (cm)							0.78		
	lpa,α em : (W/cm2)	zpii,α	233.80								
		FLX (cm)	3.20			3.20			3.20		
	Focal length	FLY (cm)	3.00			3.00			3.00		
	Focus (cm)	3.2	3.2	3.2	3.2	3.2	3.2	3.2	ON	ON
Operational	Depth (cn	1)	6.3	6.3	6.3	6.3	6.3	6.3	6.3	ON	ON
control	POETRY		IN	IN	IN	IN	IN	IN	IN	ON	ON
conditions	Frequency	(MHz)	3.6	3.6	3.6	3.6	3.6	3.6	3.6	ON	ON
	M PRF (Hz	:)	114.0		114.0	114.0	-	114.0	114.0	ON	ON

Transducer Model: 128PA

Operating Mode: B+CF (TVI)/B+PD(TEI) Mode

Operating	Mode:	B+CF	(TVI)/B	+PD(TEI)	Mode						
Index Label				TIS			TIB			TICK	
			мі	Scan	Do Ne	ot Scan	Scan	Do No	ot Scan	Scan	Do Not Scan
				In Surface	In Surface	Below the surface	In Surface	In Surface	Below the surface	In Surface	In Surface
Maximum inde	x value		1.61		1.66			1.66	•	ON	•
Index Compon	ent Value		1.61	B: 0,76 CF: 0,90	ON	ON	B: 0,76 CF: 0,90	ON	ON	ON	ON
	pr,a in zN	II (MPa)	2.12								
	P (mW)			B: 214,90 CF: 173,90	C	ON	B: 214,90 CF: 173,90	c	ON	ON	ON
	P1x1 (mV	V)		B: 91,16 CF: 73,76	C	ON	B: 91,16 CF: 73,76	c	ON		
	Min de [P Ita,α(zs)x: (mW)					ON					
Associate	zS (cm)					ON					
Acoustic	ZBP (cm)					ON			ON		
Parameters	zb (cm)								ON		
	ZPI (cm)		3.92			ON			ON		
	zMI (cm)		2.96								
	D em ZB (cm)							ON		
	fawf (MH:	fawf (MHz)		B: 1.74 CF: 2.56	E	M	B: 1.74 CF: 2,56	c	ON	ON	ON
	Dimof	X (cm)		2.04	(ON	2.04	C	ON	ON	ON
	Aaprt	Y (cm)		1.15	C	ON	1.15	C	ON	ON	ON
	Mode Compone	ents	B+CF	B+CF	C	ON	B+CF	c	ON	ON	ON
	TD (USEC)	1.05								
	prr (Hz)		B: 2373.5 CF: 3600.0								
	srr (Hz)		14.13								
Other information	pr at zpii ((MPa)	2.54								
information	Deq in zpi	ii (cm)							ON		
	lpa,α em : (W/cm2)	zpii,α	238.80								
		FLX (cm)	3.20			ON			ON		
	Focal length	FLY (cm)	3.00			ON			ON		
	Focus (cm	1)	3.2	3.2	ON	ON	3.2	ON	ON	ON	ON
	Depth (cn	n)	6.3	6.3	ON	ON	6.3	EM	EM	IN	EM
Operational control	POESIA		EM	EM	EM	EM	EM	EM	EM	EM	IN
control	Frequenc	y (MHz)	B: 3.6 CF: 2.6	B: 3.6 CF: 2,6	ON	ON	B: 3.6 CF: 2,6	ON	ON	ON	ON
	Cor PRF (I	kHz)	3.6	3.6	ON	ON	3.6	ON	ON	ON	ON

NA indicates that there is no corresponding intended use or no data reported.

Acoustic output reporting table for band 3

Transducer Model: 128PA
Operation Mode: PW Mode (TDI)

Index Label			TIS			TIB			TICK	
		мі	Scan	Do No	ot Scan	Scan	Do No	ot Scan	Scan	Do Not Scan
			In Surface	In Surface	Below the surface	In Surface	In Surface	Below the surface	In Surface	In Surface
Maximum inc	lex value	0.76		1.28			3.87		ON	
Index Compo	nent Value	0.76	ON	0.79	1.28	ON	2.70	3.87	ON	ON
	pr,a in zMI (MPa)	1.10							ON	
	P (mW)		ON	186	6.53	ON	18	6.53	ON	ON
Associate	P1x1 (mW)		ON	79	0.12	ON	79	.12		
Acoustic Parameters	Min de [Pa(zs), Ita,α(zs)x1cm2] (mW)				127.80					

	zS (cm)					2.60					
	ZBP (cm)					2.60			2.60		
	e.g. (cm)								2.62		
	ZPI (cm)		3.08			3.08			3.08		
	zMI (cm)		2.62								
	D em ZB (cm)							0.74		
	fawf (MH:	z)	2.09	ON	2.	09	ON	2.	09	ON	ON
	Dimof	X (cm)		ON	2.	05	ON	2.	05	ON	ON
	Aaprt	Y (cm)		ON	1.	15	ON	1.	15	ON	ON
	Mode Compone	nts	Prisoner of war	ON	Prisone	r of war	ON	Prisone	r of war	ON	ON
	TD (USEC)	1.83								
	prr (Hz)		4170.00								
	srr (Hz)		ON								
Other	pr at zpii ((MPa)	1.33								
information	Deq in zpi	ii (cm)							0.73		
	lpa,α em : (W/cm2)	zpii,α	33.17								
		FLX (cm)	3.20			3.20			3.20		
	Focal length	FLY (cm)	3.00			3.00			3.00		
	Focus (cm	1)	3.2	ON	3.2	3.2	ON	3.2	3.2	ON	ON
Operational	Depth (cn	n)	6.3	ON	6.3	6.3	ON	6.3	6.3	ON	ON
control	Frequenc	y (MHz)	2.1	ON	2.1	2.1	ON	2.1	2.1	ON	ON
conditions	PRF (kHz)		4.17	ON	4.17	4.17	ON	4.17	4.17	ON	ON
	Gate (mm	1)	0.5	ON	0.5	0.5	ON	0.5	0.5	ON	ON

[128E] Acoustic Output Reporting Table

Acoustic output reporting table for band 3

Transducer Model: 128E Operating Mode: B Mode

Index Label				TIS			TIB			TICK	
			мі	Scan	Do No	ot Scan	Scan	Do No	ot Scan	Scan	Do Not Scan
				In	In	Below the	In	In	Below the	In	In
				Surface	Surface	surface	Surface	Surface	surface	Surface	Surface
Maximum ind	ex value		1.06		0.84			0.84		ON	
Index Compor	ent Value		1.06	0.84	ON	ON	0.84	ON	ON	ON	ON
	pr,a in zM	II (MPa)	2.33								
	P (mW)			48.76	C	N	48.76	C	N	ON	ON
	P1x1 (mV	V)		36.94	c	N	36.94	c	N		
	Min de [P	a(zs),									
	lta,α(zs)x:	1cm2]				IN					
	(mW)										
Associate	zS (cm)					IN					
Acoustic	ZBP (cm)					IN			IN		
Parameters	e.g., (cm)								IN		
	ZPI (cm)		1.74			IN			IN		
	zMI (cm)		1.54								
	D em ZB (cm)							IN		
	fawf (MH:	z)	4.79	4.79		N	4.79		N	IN	ON
	Dimof	X (cm)		1.32	C	N	1.32	C	N	ON	ON
	Aaprt	Y (cm)		0.52	C	N	0.52	C	N	ON	ON
	Mode Compone	ents	В	В	C)N	В	C)N	ON	ON
	TD (USEC)	0.43								
	prr (Hz)		6400.70								
	srr (Hz)		11.30								
Other	pr at zpii ((MPa)	3.00								
information	Deq in zpi	ii (cm)							ON		
	lpa,α em : (W/cm2)	zpii,α	142.90								
		FLX (cm)	2.10			ON			ON		
	Focal length	MOSCA (cm)	1.50			ON			ON		
	Foco (cm))	2.1	2.1	ON	ON	2.1	ON	ON	ON	ON
Operational	Depth (cn	n)	4.0	4.0	ON	ON	4.0	ON	EM	ON	ON
control	ТНІ		OFF	OFF	ON	ON	OFF	ON	ON	ON	ON
conditions	Frequenc	y (MHz)	5.0	5.0	IN	IN	5.0	IN	IN	IN	IN
NA indicates t			ponding in	tended use	or no data re	ported.					

Acoustic output reporting table for band 3

Transducer Model: 128E

Operatio	n Mode: B+M	Mode								
Index Label			TIS			TIB			TIC	
		мі	Scan	Do Ne	ot Scan	Scan	Do No	ot Scan	Scan	Do Not
			In Surface	In Surface	Below the surface	In Surface	In Surface	Below the surface	In Surface	In Surface
Maximum inc	dex value	1.06	Juliace	0.82	surface	Juliace	0.84	surface	ON	
Index Compo	nent Value	1.06	0.81	0.01	0.01	0.81	0.02	0.03	ON	ON
	pr,a in zMI (MPa)	2.33								
	P (mW)		47.00	0.	.66	47.00	0.	.66	ON	ON
	P1x1 (mW)		35.61	0.	.50	35.61	0.	.50		
Associate Acoustic	Min de [Pa(zs), Ita,α(zs)x1cm2] (mW)				ON					
Parameters	zS (cm)				ON					
	ZBP (cm)				1.40			1.40		
	e.g. (cm)							1.54		
	ZPI (cm)	1.74			1.74			1.74		
	zMI (cm)	1.54								

	D em ZB (cm)							0.79		
	fawf (MH	z)	4.79	4.79	4.	79	4.79	4.	79	ON	ON
	Dimof	X (cm)		1.32	1.	32	1.32	1.	32	ON	ON
	Aaprt	Y (cm)		0.52	0.	52	0.52	0.	52	ON	ON
	Mode Compone	ents	B + M	В	•	И	В	N	И	ON	ON
	TD (USEC)	0.43								
	prr (Hz)		B: 6169,40 M: 87,19								
	srr (Hz)		10.90								
Other information	pr at zpii	(MPa)	3.00								
intormation	Deq in zp	ii (cm)							0.32		
	lpa,α em (W/cm2)	zpii,α	142.90								
		FLX (cm)	2.10			2.10			2.10		
	Focal length	FLY (cm)	1.50			1.50			1.50		
	Focus (cn	1)	2.1	2.1	2.1	2.1	2.1	2.1	2.1	ON	ON
Operational	Depth (cr	n)	4.0	4.0	4.0	4.0	4.0	4.0	4.0	ON	ON
control	POETRY		OFF	OFF	OFF	OFF	OFF	OFF	OFF	ON	ON
conditions	Frequenc	y (MHz)	5.0	5.0	5.0	5.0	5.0	5.0	5.0	ON	ON
	M PRF (H	z)	89.38		89.38	89.38	1	89.38	89.38	IN	IN

Transducer Model: 128E

Operation Mode: B+CE/B+PD Mode

Operation	iviode:	R+CF)									
Index Label				TIS			TIB	1		TICK	
			MI	Scan	Do No	ot Scan	Scan	Do No	ot Scan	Scan	Do Not Scan
				In	In	Below the	In	In	Below the	In	In
				Surface	Surface	surface	Surface	Surface	surface	Surface	Surface
Maximum inde	x value		1.06		0.53			0.53		IN	
Index Compon	ent Value		1.06	B: 0,46 CF: 0.07	IN	IN	B: 0,46 CF: 0,07	ON	ON	ON	ON
	pr,a in zM	I (MPa)	2.33								
	P (mW)			B: 26,86 CF: 4,50	c	DN	B: 26,86 CF: 4,50	o	DN	ON	ON
	P1x1 (mW)		B: 20,35 CF: 3,41	c)N	B: 20,35 CF: 3,41	d)N		
	Min de [Pa lta,α(zs)x: (mW)					ON					
Associate	zS (cm)					ON					
Acoustic	ZBP (cm)					ON			ON		
Parameters	e.g. (cm)								ON		
	ZPI (cm)		1.74			ON			ON		
	zMI (cm)		1.54								
	D em ZB (:m)							ON		
	fawf (MHa	fawf (MHz)		B: 4,79 CF: 4,33		N	B: 4,79 CF: 4,33	o	DN	ON	ON
	Dimof	X (cm)		1.32	c)N	1.32	o	N	ON	ON
	Aaprt	Y (cm)		0.52	c)N	0.52	o)N	ON	ON
	Mode Compone	nts	B+CF	B+CF	c)N	B+CF	o)N	ON	ON
	TD (USEC)		0.43								
	prr (Hz)		B: 3526.18 CF: 2740.0								
	srr (Hz)		6.23								
Other	pr at zpii (MPa)	3.00								
information	Deq in zpi								ON		
	lpa,α em : (W/cm2)		142.90								
		FLX (cm)	2.10			ON			ON		
	Focal length	FLY (cm)	1.50			ON			ON		
	Focus (cm		2.1	2.1	ON	ON	2.1	ON	ON	ON	ON
	Depth (cn	1)	4.0	4.0	IN	IN	4.0	IN	IN	IN	IN
Operational	POETRY		OFF	OFF	IN	IN	OFF	IN	IN	IN	IN
control conditions	Frequency	r (MHz)	B: 5.0 CF: 4.2	B: 5.0 CF: 4.2	IN	IN	B: 5.0 CF: 4.2	IN	IN	IN	IN
	Cor PRF (Hz)	2.74	2.74	IN	IN	2.74	IN	IN	IN	IN

Acoustic output reporting table for band 3

NA indicates that there is no corresponding intended use or no data reported.

Transducer Model: 128E

Operation	n Mode: PW N	/lode								
Index Label			TIS			TIB			TIC	
		мі	Scan	Do No	t Scan	Scan	Do No	it Scan	Scan	Do Not Scan
			In Surface	In Surface	Below the	In Surface	In Surface	Below the surface	In Surface	In Surface
Maximum inde	ex value	0.73	Junuce	0.36	Juliucc	Junuce	1.19	Juniace	IN	
Index Compor	ent Value	0.73	IN	0.36	0.31	IN	0.62	1.19		
	pr,a in zMI (MPa)	1.52								
	P (mW)		ON	23	.12	ON	23	.12	ON	ON
Associate	P1x1 (mW)		ON	17	.52	ON	17	.52		
Acoustic Parameters	Min de [Pa(zs), Ita,α(zs)x1cm2]				ON					

	zS (cm)					ON					
1	ZBP (cm)					1.40			1.40		
	e.g. (cm)								1.68		
	ZPI (cm)		1.68			1.68			1.68	_	
	zMI (cm)		1.68								
	D em ZB (d	cm)							0.27	_	
	fawf (MHz	z)	4.28	ON	4.	28	ON	4.	28	ON	ON
	Dimof	X (cm)		ON	1.	32	ON	1.	32	ON	ON
	Aaprt	Y (cm)		ON	0.	52	ON	0.	52	ON	ON
	Mode Compone	Mode Components		ON	Prisone	r of war	ON	N Prisoner of war		ON	ON
ĺ	TD (USEC))	0.89								
	prr (Hz)		3270.00								
	srr (Hz)		ON								
Other	pr at zpii ((MPa)	1.95								
information	Deq in zpi	ii (cm)							0.27		
	lpa,α em z (W/cm2)	zpii,α	89.05								
		FLX (cm)	2.10			2.10			2.10		
	Focal length	FLY (cm)	1.50			1.50			1.50		
	Focus (cm	1)	2.1	ON	2.1	2.1	ON	2.1	2.1	ON	ON
Operational	Depth (cm	n)	4.0	ON	4.0	4.0	ON	4.0	4.0	ON	ON
control	Frequency	y (MHz)	4.2	ON	4.2	4.2	ON	4.2	4.2	ON	ON
conditions	PRF (kHz)		3.27	ON	3.27	3.27	ON	3.27	3.27	IN	IN
Ì	Gate (mm	1)	0.3	IN	0.3	0.3	IN	0.3	0.3	IN	IN

C.Manufacturer's Guidance and Declaration



- ${\bf 1.} The~{\bf 128}~series~requires~special~precautions~with~respect~to~EMC.~\\ {\bf 2.} The~{\bf 128}~Series~should~not~be~used~adjacent~to~or~stacked~with~other~$
- Subset of the wrong cables and accessories can adversely affect EMC's performance
- 4.Do not use accessories that are not supplied or recommended by the manufacturer. Other accessories may adversely affect EMC's performance.
- accessories may adversely affect EMC's performance.

 5. Household electronic devices such as humidifiers, heaters, or microwaves, and so on, may
- be susceptible to causing interference with the device.

 6.Do not expose the device to strong electrostatic fields or strong magnetic fields to avoid
- inaccurate results.

 7.If abnormal behavior is observed due to electromagnetic disturbances, reposition the
- device accordingly.

 8. Use of this device adjacent to or stacked with other devices should be avoided as it may
- 9.Any part of the monitor should not be used with other devices should be avoided as it may result in improper operation.
- communication devices, such as network devices, mobile phones, and walkie-talkies, or may result in errors or inaccurate results being displayed.

 10. The device should not be used adjacent to or stacked with other equipment. If adjacent or stacked use is required, the device should be observed to verify normal operation in the
- configuration in which it will be used.

 11.It is not recommended to use accessories (e.g., cables, humidifiers) other than those specified for the device. They can result in increased emissions or decreased immunity from the device.

D.Electromagnetic emissions

Manufacturer's declaration - electromagnetic emissions

The Series 128 is intended for use in electromagnetic environments as specified below. The customer or user of the 128 Series must ensure that it is used in such an environment.

Mandacturer's declaration - electromagnetic emissions							
	LK128M, LK128PA, LV128C, LV128L,						
LV128M, LV128PA is intended for use in the electromagnetic environment (for home and							
ified below.							
C, LK128L,LK128LH,	LK128LH,LK128LH, LK128M, LK128PA,						
28PA should ensure	that it is used in such an environment.						
Compliance	Electromagnetic orientation of the						
	environment						
	(for home and professional health						
	setting)						
Group 1	The LK128C, LK128L, LK128LH, LK128M,						
	LK128PA, LV128C, LV128L, LV128M,						
	LV128PA uses RF energy only for its						
	internal function. Therefore, its RF						
	emissions are very low and are unlikely to						
	cause any interference with nearby						
	electronic equipment.						
Class B	The LK128C, LK128L, LK128LH, LK128LH,						
	LK128LH, LK128M, LK128PA, LV128C,						
Not applicable	LV128L, LV128M, LV128PA is suitable for						
	use in all establishments, including						
Not applicable	domestic establishments and those						
	directly connected to the public low-						
	voltage power supply grid that supplies						
	buildings used for domestic purposes.						
	LK128LH, LK128LH, for use in the electrified below. IC, LK128L, LK128LH, 28PA should ensure Compliance Group 1 Class B Not applicable						

Manufacturer's Declaration – Electromagnetic Immunity

The LK128C, LK128L, LK128LH, LK128M, LK128PA, LV128C, LV128L, LV128M, LV128PA is intended for use in the electromagnetic environment (for home and professional health care) specified below.

The customer or user of the LK128C, LK128L,LK128LH,, LK128M, LK128PA, LV128C, LV128L,

LV128M, LV128PA 9	should ensure that it is t	ised in such an enviroi	nment.
Immunity test	IEC 60601 Test Level	·	Electromagnetic Ambient Guidance (for home and professional healthcare environment)
Electrostatic discharge (ESD) IEC 61000-4-2	Contact: ± 8 kV With: ±2 kV, ±4 kV, ±8 kV, ±15 kV	With: ±2 kV, ±4 kV, ±8 kV, ±15 kV	The floors must be made of wood, concrete or ceramic. If the floors are covered with synthetic material, the relative humidity should be at least 30%
Magnetic field	30 A/m	30 A/m	The LK128C, LK128L.

energy frequency	50 Hz or 60 Hz	50 Hz and 60 Hz	LK128LH, LK128M,
(50, 60 Hz)			LK128PA, LV128C, LV128L,
IEC 61000-4-8			LV128M LV128PA energy
			frequency magnetic fields
			should be at levels
			characteristic of a typical
			location in a typical home
			and healthcare
			professional setting.
Note: UT is the AC	mains voltage before	the test level is applie	d.

Manufacturer's Declaration - Electromagnetic Immunity

The LK128C, LK128L, LK128LH, LK128M, LK128PA, LV128C, LV128L, LV128M, LV128PA is intended for use in the electromagnetic environment (for home and professional health care) specified helow.

The customer or user of the LK128C, LK128L,LK128LH,, LK128M, LK128PA, LV128C, LV128L,

LV128M, LV128PA should ensure that it is used in such an environment.					
Immunity test	IEC 60601 Test Level	·	Electromagnetic Ambient Guidance (for home and professional healthcare environment)		
IEC 61000-4-39 Proximity Magnetic Field	,	8 A/m to 30 KHz 65 A/m at 134.2 KHz 7.5 A/m at 13.56 MHz			

NOTE1 At 80 MHz and 800 MHz, the highest frequency range applies.

NOTE2 These guidelines may not apply to all situations. Electromagnetic propagation is affected by the absorption and reflection of structures, objects, and people.

Recommended separation distance between

equipamentos de comunicação portáteis e móveis do RF e LK128C, LK128L, LK128LH, LK128M. LK128PA. LV128C. LV128L. LV128M. LV128PA

The LK128C, LK128L, LK128LH, LK128M, LK128PA, LV128C, LV128L, LV128M, LV128PA is intended for use in an electromagnetic environment (for home and professional health care) in which radiated RF disturbances are controlled. The customer or user of the LK128C, LK128L, LK128LH, LK128M, LK128PA, LV128C, LV128L, LV128M, LV128PA can help avoid electromagnetic interference by maintaining a minimum distance between portable and mobile RF communication equipment (transmitters) and LK128C, LK128L, LK128LH, LK128M, LK128PA, LV128C, LV128L, LV128M, LV128PA as recommended below, according to the maximum output power of the communication equipment.

Maximum rated	Separation distance according to transmitter frequency					
transmitter output	m					
power	150 kHz to 80	80 MHz to 800	800 MHz up to 2.7 GHz			
VV			$d = 2.3\sqrt{P}$			
	$d = 1.2\sqrt{P}$	$d = 1.2\sqrt{P}$				
0,01	0,12	0,12	0,23			
0,1	0,38	0,38	0,73			
1	1,2	1,2	2,3			
10	3,8	3,8	7,3			
100	12	12	23			

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

NOTE1 At 80 MHz and 800 MHz, the separation distance for the highest frequency range applies.

NOTE2 These guidelines may not apply to all situations. Electromagnetic propagation is affected by the

absorption and reflection of structures, objects, and people.

Manufacturer's Declaration - Electromagnetic Immunity

Test Specifications for CABINET DOOR IMMUNITY to RF Wireless Communication Equipment The LK128C, LK128L, LK128LH, LK128M, LK128PA, LV128C, LV128L, LV128M, LV128PA is intended for use in the electromagnetic environment (for home and professional health care) specified below.

The customer or user of the LK128C, LK128L, LK128LH, LK128M, LK128PA, LV128C, LV128L, LV128RA, LV128PA, Should ensure that it is used in such an environment.

Test frequency (MHz)	Band ^(a) (MHz)	Service ^(a)	Modulation (b)	Maximum power (W)	Distance (m)	IMMUNITY TEST LEVEL (H/m)	LEVEL OF COMPLIANCE (H/m) (for home and professional health care)
385	380 – 390	TETRA 400	Pulse modulation (b) 18 Hz	1,8	0,3	27	27
450	430 – 470	GMRS 460, FRS 460	FM c) ±5 kHz deviation 1 kHz senoidal	2	0,3	28	28
710			0				
745	704 – 787	Banda LTE 13, 17	Pulse modulation (b) 217 Hz	0,2	0,3	9	9
780							
810		GSM					
870	800 – 960	800/900,	Pulse modulation (b) 18 Hz	2	0,3	28	28
930		LTE Band 5					
1 720		GSM 1800; CDMA 1900;					
1 845	1,700 – 1,990	GSM 1900; DECT; Banda LTE 1, 3,	Pulse modulation (b) 217 Hz	2	0,3	28	28
1 970		4, 25; UMTS					
2 450	2,400 - 2,570	Bluetooth, WIRELESS 802.11 b/g/n, RFID 2450, LTE band 7	Pulse modulation (b) 217 Hz	2	0,3	28	28
5 240		Wi-Fi 802.11	Pulse modulation	0,2	0,3	9	9
5 785	5,800	A/N	(b) 217 Hz		_,5		
	1			<u> </u>	<u> </u>		

Note: If necessary to achieve the IMMUNITY TEST LEVEL, the distance between the transmitting antenna and the ME EQUIPMENT or ME SYSTEM can be reduced to 1 m. The test distance of 1 m is permitted by IEC 61000-4-3.

- a) For some services, only uplink frequencies are included.
- (b) The carrier shall be modulated using a 50% duty cycle square wave signal.
 - c) As an alternative to FM modulation, 50% pulse modulation can be used at 18 Hz because, although it does not represent the real modulation, it would be the worst case.

Manufacturer's Declaration – Electromagnetic Immunity

Test Specifications for CABINET DOOR IMMUNITY to Proximity Magnetic Fields The LK128C, LK128L, LK128LH, LK128LH, LK128M, LK128PA, LV128C, LV128L, LV128M, LV128PA is intended for use in the electromagnetic environment (for home and professional health care) specified below.

The customer or user of the LK128C, LK128L,LK128LH, LK128LH, LK128M, LK128PA, LV128C,

LV128L, LV128M, LV128PA should ensure that it is used in such an environment.						
Frequencies	Test Level	Modulation	Length of	LEVEL OF COMPLIANCE		
	[A/m]		stay	[A/m] (for home and professional		
			[s]	health care)		
30 kHz (a)	8	CW	3	8		
134.2 kHz	65	Pulse modulation (b) 2.1 kHz	3	65 (c)		
13.56 MHz	7,5	Pulse modulation (b) 50 kHz	3	7.5 c)		

Note:

- (a) This test is applicable only to EM EQUIPMENT and EM SYSTEMS intended for use in the HOME AND PROFESSIONAL HEALTH CARE SETTING.
- (b) The carrier shall be modulated using a 50% duty cycle square wave signal.
- c) R.M.S., before the application of the modulation.

E.Federal Communications Commission (FCC) Statement

15 21

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

15 105(b)

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following

Reorient or reposition the receiving antenna.

- •Increase the separation between the equipment and the receiver.
- -Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. The operation is subject to the following two conditions:

- 1) This device may not cause harmful interference and
- 2) This device must accept any interference received, including interference that may cause undesired operation of the device.

FCC RF Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow specific operating instructions to satisfy RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

A • Maintenance

If this product is not working properly, you can contact your local dealer or contact the manufacturer by email: info@leltek.com

B . Troubleshooting

Question	Solution
LED indicator flashing and unable to turn off the device.	When the battery is low, plug in the adapter to charge the device and turn off the device.
Unable to connect Wi-Fi.	a When the LED indicator of the device (transducer) is purple, the device (transducer) may be low on battery and needs to be charged by an adapter. b. When the LED indicator of the device (transducer) is white, the device (transducer) may need to reset the power and reconnect the device (transducer) wa Wi-Fi. c. Make sure there is no background on the screen or that other apps have been activated.
The app was activated, but it could not display an image.	Make sure there is no background on the screen or that other apps have been activated first. It should turn the device (transducer) back on and reconnect the device (transducer) via Wi-Fi, and then re-enable the app.
The app is on the image page, but it would immediately switch to the Wi-Fi-connected selection page.	Disconnect Wi-Fi first and delete the current app, then reinstall and activate the app.
The screen can display an unclear white image in a very short time when the product has been used long-term in the high static environment.	The status is normal condition and would not affect the essential performance, it would interfere with the diagnosis also without basic safety consideration, please set up the product in the environment without high static.

Manufacturer's Address



CGRX INDÚSTRIA COMÉRCIO IMPORTAÇÃO EXPORTAÇÃO LTDA Av. Hiroshima, 2034 - Bosque do Carandá - Campo Grande - Mato Grosso do Sul - 79036-360

IV.References

A > Acquetic

- i.EN IEC 60601-2-37:2008/AMD1:2015 Medical electrical equipment Part 2-37: Particular requirements for the basic safety and essential performance of ultrasonic medical diagnostic and monitoring equipment
- ii.AIUM/NEMA UD 2-2004 2009 Publication of NEMA UD 2-2004 Standards (R2009) Acoustic Output Measurement Standard for Diagnostic Ultrasound Equipment, Revision 3. (Radiology)
- iii.AIUM/NEMA UD 3- 2004 2009 Publication of NEMA UD 3-2004 Standards (R2009) Standard for Real-Time Display of Thermal and Mechanical Acoustic Output Indices in Diagnostic Ultrasound Equipment
 - B . Biocompatibility
- i.EN ISO 10993-1:2009 Biological evaluation of medical devices Evaluation and testing within a risk management process
- ii.EN ISO 10993-5:2009 Biological evaluation of medical devices In vitro cytotoxicity tests iii.ISO 10993-10:2010 - Biological evaluation of medical devices. Skin irritation and sensitization tests
 - C . Chemist
- i.REACH 02006R1907:2015-03-23 REGULATION (EC) NO 1907/2006 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), establishing a European Chemicals Agency.



ii.128 The ultrasound imaging system meets the minimum requirements for compliance with the European Union's Restriction of Hazardous Substances Directive (RoHS) 2011/65/EU and its amondments

D . Battery

i.UN 38.3 - Lithium battery transport

- ii.EN IEC 62133 Safety requirements for portable sealed secondary cells and for batteries made from them, for use in portable applications.
 - E . Wireless
- i.2002/96/EC(WEEE)- Directive 2002/96/EC; Waste Electrical and Electronic Equipment Directive
- ii.EN 300 328 V2.1.1; 2016 Broadband transmission by wireless radio frequency);
- iii.EN301 489-1 & EN301 489-17:2017 03 (Wireless Electromagnetic Compatibility Standard F. Impermeable
- i.IEC 60529 edition 2.2:2013 Degrees of protection provided by enclosures
 - G . Safety and performance
- i.IEC 60601-1 Edition 3.2 2020-08 Medical Electrical Equipment Part 1: General Requirements for Basic Safety and Essential Performance
- ii.IEC 60601-1-2 Edition 4.1 2020-09 Medical Electrical Equipment Part 1-2: General Requirements for Basic Safety and Essential Performance - Collateral Standard: Electromagnetic Capability - Requirements and Tests
- iiii.IEC 60601-1-6 Edition 3.2 2020-07 Medical Electrical Equipment Part 1-6: General Requirements for Basic Safety and Essential Performance - Collateral Standard: Usability
- iv.IEC 60601-2-37 Edition 2.1 2015 Medical Electrical Equipment Part 2-37: Particular Requirements for the Basic Safety and Essential Performance of Ultrasonic Medical
- Diagnostic and Medical Monitoring Equipment v.EN IEC 62304:2006 Medical Device Software - Software Lifecycle Processes
- vi.IEC 62366-1:2015 / EN 62366-1:2015 Medical devices Application of usability engineering to medical devices
- vii.ISO 15223-1 2016 Medical Devices Symbols to be used with medical device labels, labeling and information to be provided
 - H . Quality management
 - i.ISO 13485:2016 Medical Devices Quality Management Systems Requirements for Regulatory Purposes
- ii.ISO 14971:2019 Medical devices Application of risk management to medical devices
 - I . Labelling
- $i.ISO\ 15223-1:2016\ (Medical\ devices Symbols\ to\ be\ used\ with\ medical\ device\ labeling\ and\ information\ to\ be\ provided\ -\ General\ requirements)$
- Symbols

Symbol	Description
= //	This icon indicates useful information or tips.

\triangle	Indicates the need for the user to refer to the instructions for use for important warning information, such as warnings, warnings, and precautions that cannot, for various reasons, be presented on the medical device itself.
③	Refer to the Operator's Manual
ⅉ	Electrical protection. Isolated application with IEC60601-1 (type BF applied part)
<u></u>	Wi-Fi. This symbol means wireless communication
((⊙))	Non-ionizing radiation
<u>11</u>	This way up. Indicates this correct vertical position of the transport package.
	Manufacturer. Indicates the manufacturer of the medical device as defined in EU Directives 90/385/EEC, 93/42/EEC and 98/79/EC
LOT	Batch code. Indicates the manufacturer's lot code so that the lot can be identified
SN	Serial number. This means that the manufacturer's serial number and medical device can be identified.
REF	Model name. This means that the manufacturer's model name and medical device can be identified.
EC REP	Indicates the authorized representative in the European Community.
T	Fragile and handle with care. Indicates a medical device that can be broken or damaged if not handled with care.
NON	Non-sterile

(Keep dry. It means a medical device that needs to be protected from moisture.
	Indicates medical device that should not be used if the package is damaged or opened.
	Atmospheric pressure limitation
	For indoor use only. Identify electrical equipment designed primarily for indoor use.
X	Requires separate collection for electrical and electronic equipment in compliance with Waste Electrical and Electronic Equipment (WEEE). Directive. When accompanied by or, device components may contain lead or mercury, respectively, which must be recycled or disposed of in accordance with local state federal laws. The backlight lamps on an LCD system monitor contain mercury.
RoHS2	Identify electrical and electronic equipment that meets the Restriction of Hazardous Substances Directive (RoHS) 2011/65/EU.
C€	European Compliance. In accordance with European Council Directive 93/42/EEC.
	Recyclable material. To indicate that the tagged item or its material is part of a recovery or recycling process.
Rx Only	Federal law restricts this device to sale by or on the order of a licensed (USA) healthcare professional.
(Z)	MR Insecure an item that poses unacceptable risks to the patient, medical staff, or others within the MR setting.
MD	Medical device Indicates that the item is a medical device
UDI	Unique device identifier Indicates a carrier that contains Unique Device Identifier information The use of this symbol is optional, but can be used when multiple media are present in the label. If used, this symbol should be placed next to the unique device identifier holder. NOTE: Used to identify what information is associated with the Unique Device Identifier



Model Number

To identify a product's model number or type number
This symbol must be accompanied by the model number or catalogue
number

of the product, adjacent to the symbol.



importer

indicate the entity importing the medical device to the location This symbol must be accompanied by the name and address of the importing entity, adjacent to the symbol



Distributor

To indicate the entity distributing the medical device on-site This symbol must be accompanied by the name and address of the distributor, adjacent to the symbol

A.Lahel ID

A.Lai	A.Label ID						
No.	Templates	Label Current Version					
2	LK128L						
3	LK128LH						
5	LK128C	SISTEMA DE IMAGEM ULTRASSOM LELTEK / INNOCAREDR - SÉRIE 128					
6	LK128M	Companies of the control of the cont					
7	LK128PA						
8	LK128E						

1.Maintenance:

Problem	Possible cause	Solution	
The probe has no power.	When the battery is discharged.	Charge the probe for at least 10 minutes and turn it on.	
Battery defect or end of life.		Contact your local dealer or manufacturer	
The probe is not charging.	Faulty battery or probe hardware problem	Contact your local dealer or manufacturer	
	Faulty AC adapter.	Contact your local dealer or manufacturer	
	Faulty wireless charger pad.	Contact your local dealer or manufacturer	
	Faulty USB cable.	Contact your local dealer or manufacturer	
	The power to the power grid is off.	Contact your local dealer or manufacturer	
	The temperature is outside the specified limits.	Make sure the ambient temperature is within the specified limits	
The display screen is blank when the device is turned on.	Connection interrupted during software load.	Contact your local dealer or manufacturer	
Parts of the image are missing during scanning.	The channels are missing.	Contact your local dealer or manufacturer	
No images are displayed during scanning.	Defective probe.	Contact your local dealer or manufacturer	
The scan screen is not displayed.	The battery may not have enough charge.	Charge the probe for at least 60 minutes.	
How to download the CE Declaration of Conformity from Leltek website?	Access to Leltek website. Move the page to the bottom and click the [Global] icon.	For more information, please refer to the following link (https://www.leltek.com/suppor t/)	
Failed to connect to mobile device	The probe uses the overcrowded Wi-Fi channel for data transmission, Overcharging apps or low battery can also cause the image to get stuck, check the battery level Close other apps on mobile devices to improve the situation	Try restarting the probe and plugging it in, as it may conflict with other Wi-Fi devices in the environment, For more information, please refer to the following link (https://www.leltek.com/suppor t/)	

Any serious incident that occurs in relation to the device must be reported to the manufacturer and the competent authority of the Member State in which the user and/or patient is established

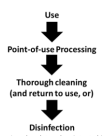
V.DEVICE MAINTENANCE B.NOTICE

- 1. It is your responsibility to properly clean and disinfect your compatible smart device in accordance with the device manufacturer's instructions and your institution's medical device cleaning and disinfertion policies
- Life the compatible smart device is internally contaminated with pathogen-containing body fluids, you must immediately notify the manufacturer's service representative. The components inside the device cannot be disinfected. In this case, the device must be disposed of as highazardous material in accordance with local or federal laws.
- 3.Always wear protective goggles and gloves when cleaning, disinfecting, or sterilizing any
- 4. Protective covers are recommended for transrectal and intravaginal procedures; In some regions, covers are mandatory. The manufacturer recommends the use of qualified covers.

C.Reprocessing Equipment

1.Cleaning & Disinfection

2.Proper reprocessing instructions are essential to ensure effective device performance and prevent microbial transmission or patient infections. The compatible smart device is an undisassembled device. A reprocessing flowchart is presented below. Each detailed step of the reprocessing is listed in the following sections.



Low level: touches intact skin only High level: touches mucous membranes or non-intact skin

3.Point-of-use processing

altems to use: Disposable paper towel.

bPlease note that the above-mentioned item must not include abrasive parts or abrasive cleaners.

cTurn off the device

dUse a gentle wiping motion to remove any visible dirt or particulate matter from the surface of the transducer using a clean, disposable paper towel.

eVisually inspect and confirm the entire surface of the transducer without visible residual dirt or particulate matter. If some debris or contaminants dry on the surface of the transducer, follow the cleaning instructions (section below) to remove it.

fConfirm that the compatible smart device does not have cracks or other damage. If it does, contact your local distributor or the manufacturer's service representative immediately.

4. Complete cleaning

aTransducers should be cleaned before each use and suggested that the parts that can be cleaned with isopropyl alcohol are the transducer housing and the lens (acoustic window). Inspect all transducer parts carefully before each use. Check for cracks or other damage that will harm

btransducer integrity. Report any damage to the manufacturer's agent and discontinue use of the transducer.

cUse of disinfectants not recommended, use of incorrect solution dosages, or immersion of a transducer deeper or longer than recommended may damage or discolor the transducer and void the transducer warranty.

5.Disinfection

aSpaulding ratings are a tool to help reduce cross-contamination and infection by specifying the level of cleaning and disinfection required for medical equipment. Based on these criteria, the compatible smart device is classified as a "non-critical" or "semi-critical" device, because the device must scan the surface of the skin or mucous membranes and not penetrate it. Therefore, "low-level cleaning" and "disinfection" for non-critical devices and "high-level cleaning" and "high-level disinfection" for semi-critical devices are required for the next use.

Class	Use	Method	Example
Non-critical	Touches intact skin	Cleaning followed by low-	convex, linear,
		level disinfection.	phase, microconvex
	Touches mucous membranes or non- intact skin	Cleaning followed by high- level disinfection.	Endocavity



It is important to clean and disinfect the ultrasound probe before and immediately after use. This chapter will guide you through the cleaning and disinfecting process.

When cleaning and disinfecting:

•Follow the procedures in the order they are described in this guide, without skinning steps

- •Use only 70% isopropyl alcohol on the device. Other solutions may be incompatible with the system and may damage the scanner.
- the system and may damage the scanner.

 Follow the manufacturer's instructions, recommendations, and guidelines for cleaners and disinfectants. as well as regional regulations.
- •Check the expiration dates, concentration, and effectiveness of the chemicals used.
- Wear the appropriate personal protective equipment (PPE), such as goggles and gloves, as recommended by the chemical manufacturer.
- Repeated use and cleaning over the life of the scanner can deteriorate its cleanliness.
- Using incompatible solutions to clean the scanner may damage its surface.
- •The scanner and its parts (including accessories) may not withstand the cleaning or disinfection processes (including repetitive processes) specified in this manual and may damage or deteriorate its safety arrangements.
- •Cleaning or disinfecting the scanner while the battery is charging may cause the battery to short circuit and overheat, causing electric shock or burn.
- •Cleaning or disinfecting the scanner with isopropyl alcohol other than IPA may damage it.
- •During an emergency where the scanner is used to examine multiple patients in a short period of time, the lack of proper cleaning and disinfection among patients can spread infections to other patients and users.
 - Recommendations for cleaning the ultrasound probe as per the following sten:
 - •Turn off your devices before wiping them.
 - •To ensure that all coupling gel and other visible substances from the probe are removed with a clean paper towel. If necessary, to remove the dry
- material on the surface, the cloth can be moistened with warm water.

 Should inspect the lens and probe housing after each use. To check for any damage that allows liquid to enter the probe. If the user encounters a probe damage, the probe should not be placed in any liquid (e.g., for disinfection) and should not be used until it has been inspected and repaired/replaced by Leltek or a local distributor for service.

Recommendations for disinfecting the ultrasound probe (after cleaning):

- •Spray 70% isopropyl alcohol on the surface of the probe head.
- Repeat step one two or three times.
- •Wipe the sanitizer with a clean paper towel.

