

Doppler fetale
Fetal Doppler
Doppler fœtal
Doppler Fetal

MANUALE D'USO E MANUTENZIONE
USE AND MAINTENANCE BOOK
INSTRUCTIONS DE FONCTIONNEMENT ET ENTRETIEN
MANUAL DE USO Y MANTENIMIENTO

ATTENZIONE: Gli operatori devono leggere e capire completamente questo manuale prima di utilizzare il prodotto.

ATTENTION: The operators must carefully read and completely understand the present manual before using the product.

AVIS: Les opérateurs doivent lire et bien comprendre ce manuel avant d'utiliser le produit.

ATENCIÓN: Los operadores tienen que leer y entender completamente este manual antes de utilizar el producto.



CE 0476





Instructions for Safe Operations

- Check the device to make sure that there is no visible damage that may affect user's safety and measurement performance about the main unit and probe. When there is obvious damage, stop using the device.
- Necessary service must be performed by qualified service engineers ONLY. Users are not permitted to repair it by themselves.
- The Doppler cannot be used together with the devices not specified in User Manual.



Cautions

- Explosive hazard—DO NOT use the Doppler in the environment with inflammable gas such as some ignitable anesthetic agents.
- DO NOT use the Doppler while the testee is under MRI or CT scanning.
- Do NOT throw the battery into fire, or explosion will occur.
- To dispose the device or its accessories, the local law must be followed.
- It is recommended that the device is operated by or under the guidance of professional personnel such as nurse and midwife etc.



Attentions

- High temperature or autoclave sterilization to the Doppler is not permitted. Refer to related chapter for instructions of cleaning and disinfection.
- The intended use of this device is not for therapy purpose.

1. Overview

1.1 Appearance



Figure 1 Fetal Doppler (Front View)

Key Introduction






There are 5 keys on the front panel

Definitions:

Long-pressed: some keys pressed for longer than 2 seconds

Short-pressed: some keys pressed for no longer than 2 seconds

FHR display mode: including numerical value display mode and curve display mode

1.  (Power/Back): Power on/off the device by longtime pressing; short time press it to return to upper level operation.
2.  (Recall/Backlight): short time press it to turn on/turn off the backlight; the backlight will be off in 3 seconds after pressing this key.
3.  (Mode/OK): press this key, the screen can be shifted between numerical value display mode and curve display mode; longtime press it, the menu setup screen will be displayed, and then when you finish parameter setting press this key to confirm.
4. Navigation Key
 -  (Up/Left/Increase): in the numerical value display mode, press this key, the fetal heart beat volume will be turn up; on menu screen, press this key to shift cursor.
 -  (Down/Right/Decrease): in the numerical value display mode, press this key, the fetal heart beat volume will be turn down; on menu screen, press this key to shift cursor.
5. Display screen: display FHR curve and parameter values.
6. Data Interface: used for uploading data;
7. Earphone jack: fetal heartbeat sound can be also output to an ear phone by this jack
8. Doppler probe: ultrasound transducer for detecting FHR.
9. Probe connector: connecting the detachable doppler probe.

1.2 Model and Name

29506 Fetal Doppler

1.3 Structure

The Fetal Doppler comprises two main parts: probe and main unit, connected by a retractile cable.

1.4 Intended Use

The Fetal Doppler is intended for detecting and recording the Fetal Heart Rate (FHR). It is applicable for use in clinics and homes, and convenient to operate by the patients themselves.



This Fetal Doppler is a handheld device which is used for spot-checking the fetal heart rate. It can NOT be a substitute of the regular fetal monitor.

1.5 Features

Fetal Doppler is a handheld portable device for FHR detection. Its operation is easy and convenient for pregnant women to use in daily examination

- LCD display with LED backlight.
- Handheld device, small in size and convenient for hand-carry
- Built-in speaker and audio output.
- Auto power off if no signal is detected in one minute.
- Audible & visual alarms and the alarm limits can be set.
- For easier maintenance, ultrasonic probe is detachable.

- Low battery voltage indication.
- Can be powered by rechargeable batteries or AC-DC adapter (optional).
- Can be used as a portable easyfetal monitor with optional 1.0 MHz Fetal Monitor probe
- Up to 15 hours data memory and trend curve recall.
- Data upload to a PC for further storage and analysis.
- 50-seconds real-time doppler sound recording and replay.

2. Installations of Battery and Holder

- 1) Open the rear panel with coin or an ordinary flat screwdriver, as shown in Figure 2.
- 2) According to the polarity mark, insert three AA batteries into battery compartment, as shown in Figure 3.
- 3) Close the battery cover and lock it.
- 4) Fixing Holder (figure 4).

Note: Do NOT insert batteries with their polarities reversed.

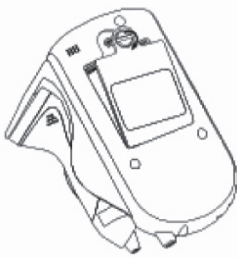


Figure 2

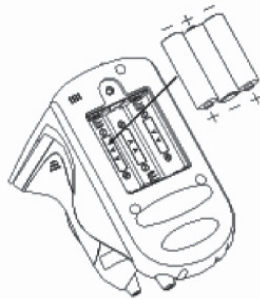


Figure 3




Figure 4

3. Operation

3.1 Start the Fetal Doppler

3.1.1 Numerical Value Display Mode

Connect the doppler probe to the probe connector. Press the power button  (lasting for 2 seconds or longer) to start the device, and then it enters numerical value display screen (see the following figure).

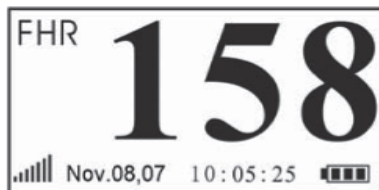


Figure 5 Numerical Value Display Screen

Screen Description

- “FHR”: Fetal Heart Rate icon.
- “158”: the fetal heart rate value (unit: bpm, beats per minute), it will shows‘---’ when no signals.
- “”: the speaker volume, 8 levels, “0~7” eight levels adjustable.
- “Nov. 08, 07”: date displayed by MM. dd, yy pattern
- “10:05:25”: time displayed by hh-mm-ss pattern.
- “” battery power indicator.

Note: After power on, the display mode will be the same as the mode displayed when power off last time.

3.1.2 Trend Curve Display Mode

In numerical value display mode, press the mode button to enter into the trend curve display mode as shown in the figure below.

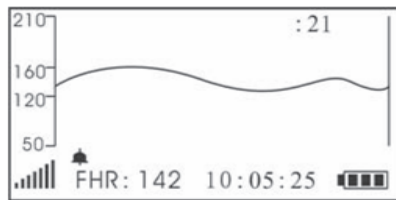


Figure 6 Trend Curve Display Mode

Screen Description

- “50-210”: FHR scale.
- “:21”: when starting doppler sound recording, the recording time will be shown. “21” indicates the recording has been activated for 21 seconds.
- “|”: Vertical cursor, shift to right once a minute.
- “”: Alarm icon; it will appear when the Doppler alarms.
- “FHR” Fetal Heart Rate; “142” is the current FHR. It will shows‘---’ when no signals
- “10:05:25”: the current time.

3.2 Probe Placement

1. To find the position of fetal heart

Feel out the fetal contour with hand to find the approximate position of fetal heart. Generally, fetal heart is at a location 1/3 of the lower abdomen (below the navel) during short pregnant weeks, and along with the pregnant weeks increasing, it moves upwards and lean to right or lean to left. Refer to Figure 7A and Figure 7B for proper use method.



Figure 7A Standing Posture Figure 7B Lying Posture

Note: It is recommended that the device is operated by or under the guidance of professional personnel such as nurse or midwife etc.

Before locating the position of fetal heart, you may daub the acoustics surface of the probe with drinking water instead of ultrasonic gel, and then choose the proper posture for the optimal probe location.

2. Daub ultrasonic gel

Daub the acoustic surface of Doppler probe uniformly with the appropriate ultrasonic gel, and then put the probe on pregnant woman's abdomen (a location near fetal heart). Make sure that probe contacts surface completely. (If there is no ultrasonic gel, you can use drinking water to replace it temporarily.)

3. Adjust the location of probe

Change probe location and adjust its angle to obtain optimal FHR sound signal (clear sound and less noise). When hear the regular sound of fetal heartbeat, the numeral value of FHR displays on LCD at the same time.

Operating Instruction

- Navigation key

▲ (Up/Left/Increase): press it one time to adjust the volume of doppler sound and turn it up. Longtime press it for doppler sound recording

▼ (Down/Right/Decrease): press it one time to adjust the volume of doppler sound and turn it down

⊙ (Recall/Backlight): press it to turn on/turn off the backlight; the backlight will be off in 3 seconds after pressing this key; longtime press it for entering into recall list screen

⏏ (Mode/OK): Press it to shift the display modes; longtime press this key to enter into setup menu screen (as shown in Figure 8).

3.3 Setup Menu

On the numerical value or trend curve display mode, press "⏏" (the mode key) to enter into menu setup screen as shown in Figure 8.

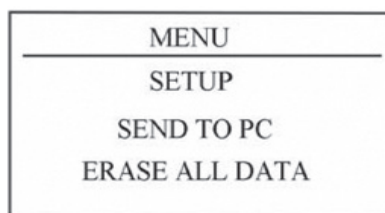


Figure 8 Menu Screen

Operating Instruction

Press Navigation key to select "SETUP", "SEND TO PC" or "ERASE ALL DATA", and then

press "⏏" (the mode key) to enter into corresponding submenu.

Press "⊙" to exit from MENU.

3.3.1 Setup

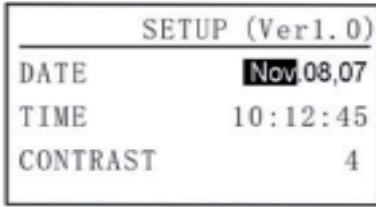


Figure 9 Menu Setup Screen (A)



Figure 9 Menu Setup Screen (B)

Operating Instruction

1. DATE: Date setting

- 1) When cursor stays on the Month of the date, press “” key to activate Month option, the cursor flashes on the Month of the date.
- 2) Press Navigation key to adjust Month.
- 3) Press “” key to confirm and exit from date setting.
- 4) The procedures of adjusting Day value and Year value are the same with Month adjustment.
Date Format: mm, dd, yy.

Note: The setting operations of other parameters (such as TIME, CONTRAST, ALARM etc.) are the same with date setting.

2. TIME: Time setting

3. CONTRAST: LCD Contrast setting

4. **ALARM:** When the setting is “ON”, the device stays in alarm status and the alarm icon displays on the upper right display screen.

5. ALARM HI/LO: Alarm High/Low limit setting

When the detected FHR value exceeds the alarm high/low limit, the Doppler will alarm (if alarm setting is “ON”) and there will be an alarm icon “” below the waveform.

6. Press “” to back to menu screen.

3.3.2 Send to PC

When upload data to your computer, please let the device stay in “SEND TO PC” status.



Figure 10 “SEND TO PC” status

3.3.3 Delete All Data

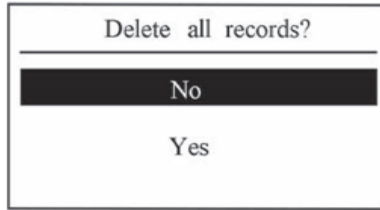




Figure 11 Delete All Data

Press Navigation key to select “Yes”, and then press “” (the mode key) to delete all the records.

3.4 Sound Recording

On the numerical value or trend curve display mode, long time press “” key, the to enter into menu screen as shown in Figure 12.

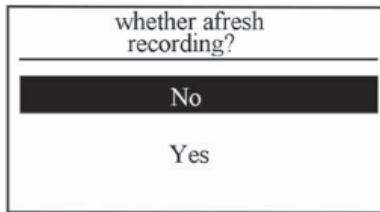




Figure 12

Press Navigation key to select “Yes”, and then press “” (the mode key) to confirm your selection. The 50-seconds doppler sound recording will start and the previous sound recording will be overwritten by the new recording.

3.5 Recall List

On the numerical value or trend curve display mode, longtime press “” for entering into recall list screen. If the record is accompanying with doppler sound recording, there will be a sound recall icon before the record.

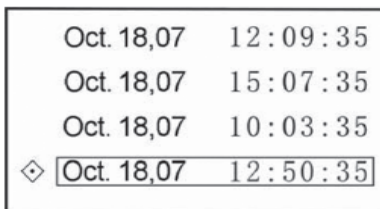



Figure 13 Recall list

Operating Instructions:

Press navigation key to choose a piece of record in the record list (herein choose the fourth record as an example) and press “” (the mode key) to confirm the selection, the display screen will display the recalled trend curve, as shown in Figure 14.

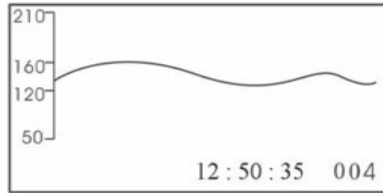




Figure 14 Recall Screen

Press the navigation key to move displayed trend graph on screen in order to view different parts of them. Short time press “” to back to recall list screen.

If this record is accompanying with doppler sound recording, short time press “” to play recorded doppler sound. The display screen is shown below.

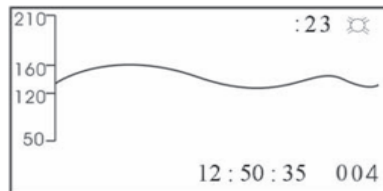




Figure 15

Screen Description:

 : sound recall icon. :23 the replay time is 23 seconds.

12:50:35: initial time of trend graph displayed on this screen.

004: Record No.

Short time press “” to stop playing sound. When the sound is played over, short time press “” to back to recall list screen.

4. Technical Specification**1. FHR**

FHR measuring range: 50~210bpm

FHR resolution: 1bpm

FHR accuracy: ± 1 bpm or 1%, whichever is greater.

2. Doppler probe

Working mode: Pulse wave Doppler

Ultrasonic working frequency: 1MHz; accuracy: $\pm 2\%$

3. Acoustic Output

According to the requirement of standard IEC 1157:1992 and IEC 61266:1994, the parameters of acoustic output for 29506 should be declared in the following by the manufacturer:

Nominal acoustic working frequency: 2.0MHz;

Overall sensitivity: ≥ 90 dB (measured at the distance of 200mm away from the surface of probe with Doppler shift frequency of 333Hz and the velocity of target at 12.5cm/s)

Maximal peak negative pressure (P-max): < 1 MPa

Output intensity of acoustic beam (lob): < 20 mW/cm²

Spatial-peak time-average acoustic intensity (Ispta): < 100 mW/cm²

Effective area of the ultrasonic transducer active element: ≥ 400 mm²

4. Power Supply Requirement

Power supply: 3 x AA size batteries

Supply voltage range: 3.6VDC~4.8VDC

Operating current: < 150 mA

5. Loudspeaker output power: 1W

6. Auto Power-off Function: Power off automatically if no FHR signal is detected for longer than 1 minute.

7. Classification

The type of protection against electric shock: Internally powered equipment

The degree of protection against electric shock: With Type BF applied parts

The degree of protection against harmful ingress of liquid: Ordinary equipment without protection against ingress of water.

Electro-Magnetic Compatibility: Group I, Class B

8. Environmental

Operating Temperature: 5°C to 40°C.

Relative Humidity: 30% to 80% non-condensing

Atmospheric Pressure: 70~106kPa

5. Dimensions and Weight

1. Overall Dimensions and Weight

Dimension: 230 mm (L) × 160 mm (W) × 70 mm (H)

Weight: 310g±10g (including batteries)

2. Accessories

AA battery	Three pieces
Detachable ultrasonic probe	One piece
Holder	One piece
Ultrasonic gel	One bottle
User Manual	One copy

Note: The accessories are subject to change. Detailed items and quantity see the Packing List.

6. Working Principle

This Doppler tests the fetal heart rate through non-invasive ultrasonic Doppler Effect. As is known, ultrasonic wave propagating at a given frequency will be reflected when encountering an obstacle.

If it is still an obstacle, the back wave will share the same frequency with the transmitted wave. Once the obstacle moves, the frequency of the back wave will be changed. The higher rate the object moves at, the bigger frequency change will take place. This is the so-called Doppler Effect. With the apparatus, the ultrasonic probe is placed on the abdomen of the pregnant woman. The ultrasonic probe can perceive the fetal heartbeat. When the transmitted wave encounters the fetal heart, the back wave will develop offset frequency. With the offset frequency, the fetal heart rate and frequency can be worked out.

7. Maintenance and Service

7.1 Maintenance

The service life (not a warranty) of this device is 5 years. In order to ensure its long service life, please pay attention to the use of maintenance.

1. The acoustics surface of Doppler probe is extremely precise and must be placed carefully. Wipe off the superfluous coupling liquid on the probe. This can prolong the use life.

Please take out the batteries if the unit is not to be used for a long time.

2. Check the device (especially for the Doppler probe, probe cable and probe connector) before use to make sure that there is no crack or visible damage that may affect measurement performance.

If there is crack on the probe or visible damage on the device, please stop using and change the damaged part before use.

3. DO NOT operate the button on front panel with sharp materials.

4. Keep the Doppler away from dust, vibration, corrosive substances, explosive materials, high temperature and moisture.

5. If the Doppler gets wet, please stop using it. When it is carried from cold environment to warm and humid environment, please do not use it immediately.

7.2 Cleaning and Disinfecting Instruction

Always keep Doppler clean and away from dust. Surface-clean sensor with a soft cloth by wetting with a solution such as 75% isopropyl alcohol, if low-level disinfection is required, use a 1:10 bleach solution.

Then surface-clean by a dampened cloth and let it air dry or wipe it with a cloth.



Do NOT perform autoclave sterilization to the Doppler.

Do NOT let any liquid cleaner flow into the device and let any part of device immerge into the liquid.

Do NOT use electron beam or γ -ray to disinfect.

7.3 Storage and Transportation

Storage environment:

Ambient temperature: -20°C~60°C

Relative humidity: 10%~95%

Pneumatic pressure: 50~107.4kPa

Transportation: This Doppler should be transported by land (vehicle or railway) or air in accordance with the contractual terms. Do not hit or drop it with force.

8. Troubleshooting

No Display on the Screen

1. Press the power button for two seconds to turn on the power, if no display on the screen or the Doppler can not turn on, please open the battery cover, and then check whether the lithium batteries are installed or inserted properly. If there are no batteries or the batteries do not make good contact with metal spring patch, please reinstall them.

Abnormal FHR

2. Neither the sound of fetal heartbeat nor the FHR graph can be obtained, please check the probe whether it is in the right position or at the right angle and check whether there is ultrasonic gel;

3. The sound of fetal heartbeat can be heard, but the FHR graph is disordered or just sometimes displays well, maybe the probe is located at the side of fetus's abdomen. Please adjust the position of probe.

4. The FHR graph presents abnormal curve after quickening or the posture change of pregnant woman. Due to the position of fetal heart changes, the position of probe deviates from the position of fetal heart.

5. Ultrasonic gel becomes less after a long time used, which leads that the probe can not work well. Please add ultrasonic gel timely.

6. Sometimes the fetus goes down and circumrotates, and the fetus will in occiput posterior position. It is more difficult to monitor because the back of fetus moves to the backside of mother's body. Naturally, the probe can not move to the fetal back, so sometimes place the probe at the position bellow navel and in the middle of abdomen will be better.

7. If there is a disconnection phenomenon occurs on the screen and it occurs quite frequently, which reflects the probe is not located at the optimal position.

8. If FHR is low or inaccurate after a period monitor, there are two main reasons:

1) the pregnant woman moves during the detection period, the Doppler probe excursion occurs, therefore the probe is not located at the optimal position.

2) the fetus moves. The detected FHR value is deemed to be invalid.

















9. During the detection procedure if FHR can be obtained, but no regular sound of fetal heartbeat, maybe you don't find the proper position. The detected at this moment is the movement of pulse or umbilical cord bloodstream. If an optimal position still can not be found after detecting carefully, then the further examinations should be done by doctor, thus to observe whether the fetus is in good condition.






Disposal: *The product must not be disposed of along with other domestic waste. The users must dispose of this equipment by bringing it to a specific recycling point for electric and electronic equipment.*

For further information on recycling points contact the local authorities, the local recycling center or the shop where the product was purchased. If the equipment is not disposed of correctly, fines or penalties may be applied in accordance with the national legislation and regulations.

Appendix-Key of Symbols

Symbol	Description
	Attention - read the warning notices
	Battery Indicator
	Sound Volume Icon
	Type BF applied part
	Alarm Icon
	Power/Back Key
	Mode/OK Key
	Recall/Backlight Key
	Data interface
	Earphone jack
	Navigation key
	CE mark according to the Directive 93/42/EEC and further amendments
	Serial number
	Date of manufacture
	Manufacturer
	Disposal of device according to WEEE regulations 2012/19/EU

Symbol	Description
	Read instructions for use
	Keep away from sunlight
	Keep dry

GIMA WARRANTY CONDITIONS

Congratulations for purchasing a GIMA product.

This product meets high qualitative standards both as regards the material and the production. The warranty is valid for 12 months from the date of supply of GIMA.

During the period of validity of the warranty, GIMA will repair and/or replace free of charge all the defected parts due to production reasons. Labor costs and personnel traveling expenses and packaging not included.

All components subject to wear are not included in the warranty.

The repair or replacement performed during the warranty period shall not extend the warranty. The warranty is void in the following cases: repairs performed by unauthorized personnel or with non-original spare parts, defects caused by negligence or incorrect use.

GIMA cannot be held responsible for malfunctioning on electronic devices or software due to outside agents such as: voltage changes, electro-magnetic fields, radio interferences, etc. The warranty is void if the above regulations are not observed and if the serial code (if available) has been removed, cancelled or changed.

The defected products must be returned only to the dealer the product was purchased from. Products sent to GIMA will be rejected.