WARRA	NTY CARD	
Model No.:	Lot No.:	
Invoice No.:	Date of Purchase	
Purchased By:	Contact No.:	
Address	OOIII	
Dealer's Name		
Dealer's Circ & Change	Register your product to claim warranty	
Dealer's Sign & Stamp	Stagistar (

Passim Lifesciences Ltd. warrants this units free of any defect in material. workmanship and operation, under normal use, for a period of one year from the date of purchase. If any part become defective during the warranty period Passim Lifesciences Ltd. will repair or replace (if not repairable) the same, free of cost. This shall not apply to any parts that are considered as expandible or deteriorable in the course of normal use. Passim Lifesciences Ltd. shall be relieved of any liability and warranty shall cease to apply if :

- This is not used in accordance with the instructions in the operational manual.
- It is used with any equipment not complying with the specification of this unit.
- It is not regularly maintained.
- The unit is disassembled, repaired or operated by person not authorized by Passim Lifesciences Ltd.
- Damage caused due to negligency.
- The unit is operated in corrosive materials or in the harmful atmosphere.
- The warranty card is not filled completely and produced at the time of warranty claim.



Medical Device | Refer Instructions Manual | LOT Lot No.



Manufactured By SN Serial NO. Manufacturing Date



Keep Away From Sunlight To Know More About Us

Manufactured by :

Passim Lifesciences Ltd.

Plot No. 45, Ind. Area, Phase-II, Panchkula - 134113, Harvana-INDIA File Number: Passim-Panch-HR/M/MD/013560

For any complaint/Suggestion please contact:

Customercare Number: 1800 309, Timing: 9am - 7pm, Mon. - Sat. Email ID: customercare@drodin.in, Website: www.drodin.in

IM/OFD/68-00





Fetal Doppler MODEL NO. - OFD103 INSTRUCTION MANUAL



Please read instruction manual before use

connect accessory equipment to signal input connectors or signal output connectors 1 Intended Use :-This device is used to check baby's heartbeat during pregnancy. should ensure that the system meets the requirements of the valid version of IEC 60601-1 when configuring the medical system. If in doubt, please consult our technical service 2. Manufacturer's responsibility:department or your local agent. Our company is only responsible for the safety, reliability and performance of equipment ⚠ Warning:under the following circumstances. Namely: Assembly operation, expansion, modification and maintenance are carried out by personnel approved by our company and the Fetal Doppler (hereinafter referred to as "Fetal Doppler") is a hand-held fetal heart rate equipment is operated according to the user manual. examination tool and cannot replace standard fetal monitoring. ① Caution:-If the equipment is not used for a long time, please turn off the power in time. The intended use of this equipment is fetal heart rate detection and cannot be used for treatment. If you have doubts about the health of the fetus after using this equipment. (i) Caution :please use other methods for further examination immediately, such as stethoscope for The equipment must be stored in a cool and dry environment. verification ① Caution:-Warranty:-This equipment should be returned to the manufacturer for recycling or disposal according to local regulations after its effective life. This equipment cannot be repaired by users themselves and all maintenance treatment should be carried out by technicians approved by the company. The warranty scope of this When cleaning the equipment: equipment covers all equipment failures caused by failure of materials and equipment or ① Caution:production process. During the warranty period, all faulty parts can be repaired and Do not use string solvents such as acetone. replaced free of charge (except warning part). Man-made damage is not covered by the ① Caution:warranty. Do not use abrasive materials (such as steel wire or silver polish). The annotation of this manual (i) Caution:-3. Safety Guide :-Do not let any liquid into the casing and do not invade any part of the equipped into the This equipment is an internal power supply equipment and the electric shock protection liquid. type is B application part. Type B application parts are equipment with specific degree of (i) Caution:protection against electric shocks. Type B protection means that the equipment Do not liquid into the equipment during cleaning. connection shall comply with ICE 60601-1 for permission leakage current and dielectric strength. This equipment conforms to GB/t 14710-2009 climate Environment Group II and ① Caution:-Mechanical Environment Group II. Do not let any cleaning liquid remain on the surface of the equipment. In order to avoid possible injury, please observe the following safety instructions when When disinfecting the equipment: operating this equipment: ① Caution: - Do not sterilize the equipment or probe by high and low temperature, steam ⚠ Warning:or other methods. Do not use in places with combustible gases such as paralytic agents, which may cause Not: - See the random file explosion. 4. Product Instruction :-⚠ Warning:-1 Structural composition: This product consists of a main and an external ultrasonic Do not throw the battery into the fire to avoid explosion. Waste shall be disposed of probe. The main unit includes a display unit, a signal processing unit, an audio output according to relevant national regulations. unit and a button input unit. The ultrasonic probe includes an ultrasonic transducer and a ⚠ Warning:micro-signal processing processing unit. Do not touch the signal input or output connector and the patient at the same time. 2. Scope of application: This product is suitable for measuring and monitoring fetal heart ⚠ Warning:rate. Do not use with high frequency surgical equipment. 3. Expected uses: -This product is for pregnant women to detect fetal heart rate, for medical ⚠ Warning:staff who have received relevant professional training or pregnant women to use in Accessory equipment connected to analog and digital interfaces must be verified against hospitals, clinics, communities and families. their respective IEC standards (e.g. Medical equipment Standard IEC 60601-1) and all 4. This Product can be used from 16 Weeks onwards. configurations should conform to the valid version of IEC 60601. Therefore, personnel who

5. Appearance:-1 2 3 4 5 6 7 8 9 10 (1) Main Unit (2) Display Area (3) On/off button (4) Volume up button (5) Volume down button (6) Charging indicator (7) Power indicator light (8) Menu Kev (9) Probe (10) Battery cover (11) DC Port (12) Earphone socket (13) Probe connection cable (14) Water proof Parts

6. Display Content and Interpretation:-

4.7.1 Power Switch button:-

Function: Control the power supply on/off.

1	\bigcirc	Fetal heart signal. It twinkles with fetal heart beat
2	MHz	Frequency unit of probe
3	bpm	Fetal heart rate unit,byte per minute
4	d <u>0000</u> ,	Battery volume
5		No FHR value, it indicates the probe does not connect well with main unit or there is not fetal heart signal
6	∆ ∆	Alarm ON/OFF
7	4 i) ★	Voice volume
8		Signal Strength
9	日	Storage
10	@	Menu
11	MODE	Mode
12	160	Digit mode
13	~	Curve mode
7. Contr	ol button Function	1:-

When the equipment is turned on or working, if the sound is to low, press the volume increase button to increase the volume. If the sound is to high, press the volume decrease button to decrease the volume.

5. Using Batteries: - Installing battery Turn over the equipment, hold the body with one hand, press and hold the battery compartment with the other finger, slide along the arrow direction, remove the battery cover, load the battery correctly according to the direction

6. Recommended Battery Type: - AA Alkaline Battery (AA R6 1.5 V) Note: If the positive and

information, the number of squares in the battery icon indicates the amount of remaining

power, and when the number of squares is zero, it indicates that the battery power is very

and select the best volume gear until you hear clear and rhythmic fetal heart sounds

Startup: In the shutdown state, press the power switch button to start the equipment. Shutdown: In the startup state, press the power switch button 3s for a long time to shut

down the equipment. Press the power switch button, can quickly exit the menu or storage

When the device is power on, Press key can switch Mode and Menu items.

low

4.7.3 Menu Setting:-

History Curve Mode: - In the boot state, the default is digital mode . Click the button

indicated by the battery, and close the battery cover after the battery is loaded.

condition. If it is not in good condition, please stop using the equipment and contact the manufacturer immediately, and keep the packaging materials for later transportation or storage.

negative electrodes of the battery are installed incorrectly. the equipment will not run normally. 1. Remove battery Open the battery cover and remove the battery. 2. Battery low charge detection When working normally, the LCD screen displays power

playback interface, back to the main interface.

4.7.2 Volume Up/Down button:-

7. Probe operation:-Hold the upper end of the probe first and pull it out.

8. Fetal heart rate detection :-

8.1 Fetal heart rate detection steps:-

1. Maintain a Jennifer mood and take a supine position. The recommended measurement

time is 30 minutes after getting up, 30-60 minutes after lunch, and half an hour before going to bed. The length of a single measurement is 1-2 minutes.

2. Coating a proper amount of coupling agent on the probe surface of the fetal sound equipment;

3. Press the power switch-on button to start up;

4. Press the probe close to the abdominal wall, and move the probe within the position of the fetus to find it. The probe should not move too fast, but should stay for more than 5 seconds. After finding the best auscultation position, adjust the volume

and have a stable fetal heart rate value.

8.2 Method of finding fetal heart position 1. Refer to the fetal heart position recently found by the doctor, and slowly find it

- near this position. 2. Because the fetus moves in the abdomen at any time, the position of fetal heart
- may also change:-Before 6 months, the fetal heart rate was often located in the middle or both sides of
- theumbilious 6-8 months, as the fetus grows up, the position of fetal heart rate will also move up. The loudest position of fetal heart sounds is on the back of fetus. Fetal movement is usually
- the fetus The hands and feet are moving. If the right side feels frequent fetal movement, the fetal heart rate is generally on the left side; When the left side feels frequent fetal movement, the fetal heart rate is generally on the right side
- If you don't hear the fetal heart, you can patiently look near the fetus If you find that you can't hear the fetal sound suddenly at the original position, but you can feel the fetal movement, it means that the fetal position has changed, so you can find it slowly near the original position. If the fetal movement is not obvious, please go to the hospital immediately. When the fetal heart rate is normal, it fluctuates in the range of 120-160 times per

minute. If it is confirmed that it is more than 160 times per minute or less than 120 times per minute, you should go to the hospital for treatment

Early-term of pregnancy Mid-term of pregnancy Later-term of pregnancy (16-24weeks) (24-32 weeks) (32-40 weeks)

Precautions:-

- 1. Before use for the first time, please open the battery cover of the fetal sound equipment and install the alkaline dry battery that meets the requirements.
- 2. Do not move the probe all the time during use, but stay the probe for about 5s. If the fetal heart rate is not found, move the probe to continue measuring. 3. Don't mistake the sound of mother's heart rate and umbilical blood flow for fetal
- heart sounds. 4. Put the probe close to the abdominal wall, with a little softness, not just tiptoe on
- the belly to prevent the noise caused by air between the probe and the belly. 5. In actual use, please do not press hard so as not to cause abdominal muscle tension, which will weaken fetal heart sounds and affect auscultation effect.

6. Better detection results can only be obtained by placing the probe in the best

will change accordingly, so if you can't hear the clear fetal heartbeat or the heartbeat sound is weak, you should immediately move the position of the probe to find the best

position, and do not place the probe in a place where strong placental sounds or

7. It is impossible to detect fetal heart rate unless audible fetal heart sounds are

9. Method for determining fetal heart rate: - At the moment of hearing fetal heart sounds, you

can't read immediately, and the number displayed after the probe is relatively fixed for 5 seconds is

accurate. At the same time, the heart rate displayed by the equipment will change with the change

of fetal heart rate. Usually, fetal heart rate is normal at 120-160 beats/min, and critical at 100-120

10. End of fetal heart test: - After the fetal heart test, please turn off the fetal sound equipment first.

then wipe the coupling agent left on the probe surface of the fetal sound equipment and the

abdomen of pregnant women with paper towel, and put the probe into the probe card to protect the

rate, the probe must move the probe slowly and in a small amplitude (about 1 cm), stay for 5

After finding the fetal heart rate, it will disappear for a while. What's the matter? Because the fetus will move in the abdomen at any time, the position of fetal heart

fetal heart rate.

obtained.

probe.

11. Frequently Asked Questions:-

Where is the fetal heart rate generally?

Before the 24th week of pregnancy, the fetal heart rate is usually located in the middle or both sides under the umbilicus, between the navel and pubis, and sometimes it is necessary to move the probe to point close to the pubis. How to find fetal heart rate? Apply a proper amount of coupling agent on the surface of the probe. When looking for fetal heart

beats/min and 160-180 beats/min, which should be paid attention to.

umbilical cord blood pulsation can be heard.

seconds after selecting the position and search patiently. After hearing the fetal heart sound. continue to move the probe around to find a clear, loud any rhythmic position and keep the probe still after finding it. The fetal heart rate displayed after 3-5 seconds is the accurate fetal heart rate.

position again.

How to judge the found fetal heart rate?

Fetal heart sound is like horseshoe sound, which is a continuous rhythmic sound. After hearing the rhythmic sound, the value displayed on the screen is 110-160 (it may exceed 160 before 20 weeks, and the more careful the gestational age, the faster the

rate). The stable fluctuation number is the current effective heart rate value of the babv.

Why is there a numerical display when you first open?

Under normal circumstances, there is no numerical display on the boot, only

display--, the boot has a numerical value may be the user in the boot touched the probe position, or shaking the equipment caused. The value at this time is not the true

Why is there noise when measuring? The fetal sound equipment can sense any sound vibration, including air vibration.

Therefore, there will be noise after starting up, which is a normal phenomenon. In the measurement process, noise will be generated due to fetal movement and probe movement. At the same time, if the user does not find the correct position, fetal movement. amniotic fluid, pregnant woman's body movement, cord blood flow, pregnant woman's breathing, cough and other factors will also lead to noise. Coated with coupling agent, the probe presses the skin slightly, which can electively reduce the noise. How often do you test it? Will it a ect your children if you test it too much? All indicators such as electromagnetic radiation of fetal sound equipment meet the national standards, so daily fetal heart rate detection can be carried out with confidence.

Under normal circumstances, it is recommended to measure it 2-3 times a week for 1-2

minutes each time. Older pregnant women and pregnant women with abortion history can

appropriately increase the frequency of use. How many weeks can I start listening to my baby's fetal heart?

It is recommended to find fetal heart after 16 weeks.

12 Technical indicators

Product name:	Fetal Doppler
Product model:	OFD103
Software release version:	V2 0

	Product model:	OFD103	
	Software release version:	V2.0	
Electrical Sa	fetv:-		

	Software release version:		V2.0	
13. Electrical Sa	fety:-			
Type of electric check protection Internal news		owor cupply oquir	amont	

Software release version.		V2.0	J	
13. Electrical Safety:-				
Type of electric shock protection		Internal p	ower supply equipment	
Dance of equiptores to electric charle		Tuno Dor	unlication nort	

Degree of resistance to electric shock Type B application part

AA Battery = DC 3v Power connection conditions Probe protection level IPX1 It is not suitable for use in the environment with

Degree of liquid inlet prevention Safety degree with combustible gas combustible gas Operating mode Continuous work

Ele

Physical Properties	
ectromagnetic compatibility	Group 1 Class B

14.F 1 41 --- - 00--- - 00---

Dimensions	141mm*89mm*33mm
Weight	220g (with battery)

(probe surface distance 200mm)

Fetal heart rate range

50-230bpm

Not more than 2bpm

Not less than 90dB

15.Performance Parameters

Error of fetal heart rate measurement

Comprehensive sensitivity

16 Environment

storage

Working environment

Transportation and

17.Troubleshooting

Fault point

Unable to boot

Low sound

Uncoated coupling agent or small amount of coupling

Temperature: + 5 °C ~ + 40 °C

Temperature: -25 °C ~ + 70 °C

Atmospheric pressure: 70kPa ~ 106kPa

Atmospheric pressure: 50kPa ~ 106kPa

Transportation conditions: fall-proof, earthquake-proof

Exclusion method

Install the battery correctly

Replace a new battery

Replace a new battery

Adding coupling agent

Plug in the probe

Adjust the probe to the best

Keep away from interference

Coat with coupling agent

Turn up the volume

position

sources

according to the instructions of the battery slot

and moisture-proof Storage conditions; dry, clean and

Humidity: 25% ~ 80%

Humidity: < 93%

normal temperature

Operational or other problems may prevent you from achieving the desired results. Please refer to the following troubleshooting measures to solve them.

Causes of occurrence

Insufficient battery power

Insufficient battery power

Probe position is not good

The volume is too low

The battery is not

installed correctly

No sound	Probe shedding
Too much noise	Have strong interference
	source

Uncoated or small amount of coupling agent

agent

- 18. Equipment Maintenance

- If the equipment is not used for a long time, please take out the battery and store it.
- 1. Preservation:-

- Prevent water or other liquids from immersing in the equipment and probe, and keep it in
- a dry and clean place. After the equipment is used, if the shell is dirty, it can be scrubbed with neutral detergent.

2. Precautions:-
 The inside of the equipment is a precision electronic circuit, please do not open it without authorization
2. Do not collide with the probe surface, so as not to cause damage to the chip.
3. The appearance of the equipment can be wiped and cleaned with non-corrosive detergent. Do not disinfect at high temperature or clean with corrosive detergent. The probe can be wiped and disinfected with a small amount of alcohol.
4. After each monitoring, clean and disinfect with cloth or paper towel.
5. The equipment is forbidden to collide to avoid damage.
6. Please pay attention to waterproof and moisture-proof equipment.
7. After each use, the power should be turned off to prolong the use time.
When the external ultrasonic probe reaches its service life, please replace the probe of the same type in our company in time in order to make the monitoring more accurate.
19. Maintenance, Cleaning and Disinfection
1. Maintenance: - Fetal Doppler is a precision equipment, which must be handled with care.
The excess coupling agent on the probe must be wiped off after the equipment is used. These maintenance measures will prolong the service life of the equipment.
Before use, the user must check that the equipment is free of obvious damage that may
affect patient safety or equipment performance. The recommended inspection cycle is
once a month or less. If obvious damage is found, it is recommended to replace the
damaged parts before use. The equipment shall be periodically inspected to ensure leakage current insulation.
including leakage current measurement.
The recommended test cycle is once every two years or according to the regulations
formulated or inspected by public institutions.
The accuracy of fetal heart rate is controlled by hand equipment and cannot be adjusted
by user. If fetal heart rate results are not credible, use other methods, such as using a stethoscope for verification, or contact your local agent or manufacturer for assistance.
2. Cleaning: - Please turn off the equipment before cleaning.
Keep the appearance of the fetal sound equipment clean, free of dust and dirt, and clean
the outer surface of the casing (including LCD display) with a dry and soft cloth.
Wipe off the excess coupler on the probe with a soft cloth.
① Caution: Do not use strong solvents such as acetone.
① Caution: Do not use abrasive materials (such as steel wool or polishing agent).
① Caution: Do not let any liquid into the casing, and do not immerse any part of the
equipment in liquid.
① Caution: Do not pour liquid into the equipment during cleaning.
① Caution: Do not let any cleaning liquid remain on the surface of the equipment.

Note: The probe surface can be wiped with 70% alcohol, air-dried naturally or cleaned

① Caution: Do not sterilize the equipment or probe by high and low temperature, steam or other methods.			
20. Symbolic Information and Interpretation			
S/N	Symbol	Description	
1 Note that refer to the attached document			
2	①	Important information about operation and product safety.	

3. Disinfect: Clean the equipment surface and probe as described above, and then wipe the probe surface with 70% alcohol. Wipe the probe with a dry, soft cloth to remove liquid

with a clean and dry cloth.

substances remaining on its surface

