



octbaby



— FETAL MONITOR SOLUTION

SHENZHEN LUCKCOME TECHNOLOGY INC., LTD.

Add: Floor 6A, 6th Building, Tongfuyu Industrial Park,
Nanshan District, Shenzhen, Guangdong, China, 518055

Tel: +86-755-26853526

Fax: +86-755-26853526

E-mail: info@luckcome.com

www.luckcome.com

DISTRIBUTOR



www.luckcome.com

ABOUT US

Luckcome focusing on high-tech Fetal Monitor and Fetal Doppler, R&D, manufacture, sales and service over 15 years, Shenzhen Luckcome Technology Inc., Ltd. (LUCKCOME) has become a leading Fetal monitor supplier in China.

After 15-year effort, Luckcome successfully established powerful Sales and Service Network in China market; In international market, Luckcome products are sold to Europe, Africa, Asia, America customers, we realized globalization strategy of “Luckcome” products.

Main products :

Fetal monitor Fetal doppler Tele fetal monitoring system

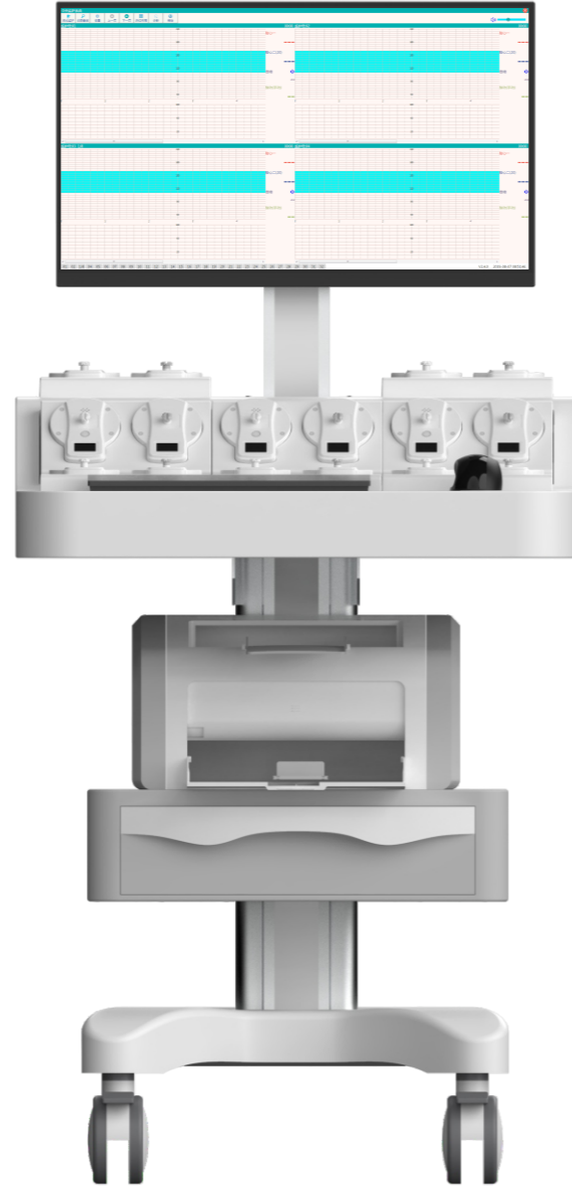
Care Life from the Beginning

Welcome to become Luckcome distributor.



MILESTONE

- **2018年**
Released all-in-one fetal monitoring system
- **2017年**
Released whole set of fetal monitor with Android system
- **2016年**
Design and released 1st PAD Fetal Monitor with Android system in China
- **2014年**
Designed and released 1st Bluetooth Fetal Doppler and Fetal Monitor in China
- **2013年**
Released new Fetal/Maternal Monitor
- **2012年**
Released wired and wireless terminal PC-CT and Central Monitoring system
- **2011年**
Released wired and wireless Tabletop Fetal Doppler
- **2009年**
Fetal Doppler, Fetal Monitor, Fetal Monitor Modules and transducers are CE certified
- **2006年**
Designed and released 1st Pulse Wave Handheld fetal doppler with Graph in China
- **2005年**
Designed and released 1st Twins Fetal Monitor module in China
- **2001年**
Designed and released 1st Pulse Wave Fetal Monitor module in China
- **1998年**
Designed and released 1ST 320*240 LCD display Fetal/Maternal monitor in China



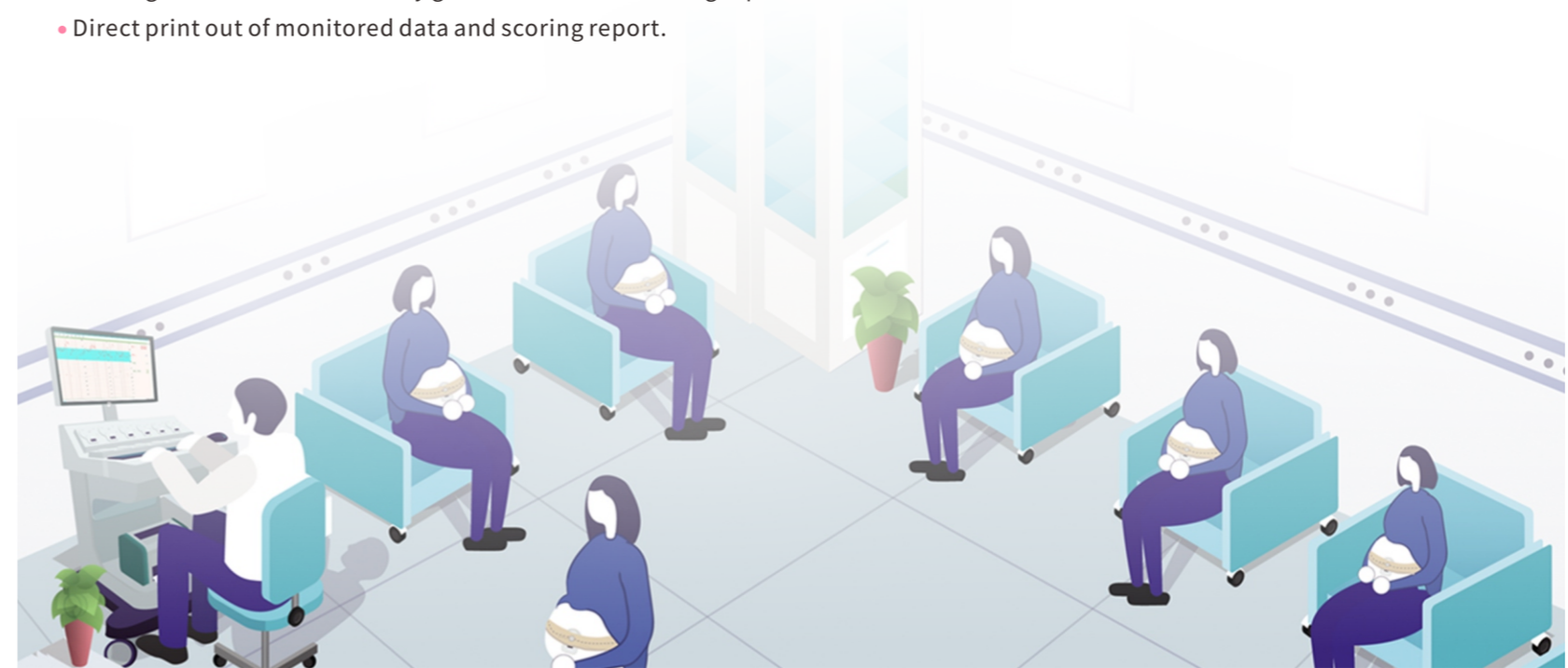
eCTG-8T

Wireless ultrasound Feal Monitoring System

eCTG-8T Wireless ultrasound Fetal Monitoring System

Features

- Monitoring with more functionalities.
- Work as central monitoring system.
- Networking with Luckcome bedside fetal monitors, bluetooth fetal monitors
- Multi-bed layout selection, special bed monitoring layout
- Realtime waveform and and Didit display.
- Alarm events list display: store, playback and alarming event list.
- Large data storage, support data check, review and search.
- Search records by patient, hospital No. and Patient No.
- Scoring function: automatically generate fetal monitoring report.
- Direct print out of monitored data and scoring report.





10.1" inch PAD

L8E Fetal Monitor



MED/CERT
EN ISO 13485

CE 0482



eFM-60



iFM-10B

L8E FETAL MONITOR

Features

- 10.1inch touch screen, android system.
- Supporting direct HP Laser printer and networking printer.
- Sensitive probe, DSP technology, accurate and reliable FHR monitoring.
- Longtime data storage and printout.
- Rechargeable battery support longtime working.
- Automatic Fetal Movement Detection and Accounting.
- CTG scoring system: Krebs score/Fischer Score/NST.
- Short time variance analysis.
- Clinical event analysis.
- Wired/Wireless networking capability.
- Twins FHR overlap alarming.
- Fetus signal strength indicator.

Specifications

FHR working frequency: 1.0MHZ

Strength: < 5 mW/cm²

Transducer: Multi-crystals, wide wave beam, pulsed-wave working mode

TOCO Range: 0 - 100 units

Display: 10.1" TFT touch screen

Dimension: 272D X 213D X55H (mm)

Net Weight: 1.5kg

Options: Twins FHR measurement

Fetus waker

Connection with Bluetooth fetal monitor/Doppler

Maternal SPO₂,NIBP,PR measurement





eFM-60



iFM-10B

L8F FETAL MONITOR

Features

- 7inch touch screen, android system.
- Supporting direct HP Laser printer and networking printer.
- Sensitive probe, DSP technology, accurate and reliable FHR monitoring.
- Longtime data storage and printout.
- Rechargeable battery support longtime working.
- Automatic Fetal Movement Detection and Accounting.
- CTG scoring system: Krebs score/Fischer Score/NST.
- Short time variance analysis.
- Clinical event analysis.
- Wired/Wireless networking capability.
- Fetus signal strength indicator.

Specifications

FHR working frequency: 1.0MHZ

Strength: < 5 mW/cm²

Transducer: Multi-crystals, wide wave beam, pulsed-wave working mode

TOCO Range: 0 - 100 units

Display: 7" TFT touch screen

Dimension: 203D X 145D X28.3H (mm)

Net Weight: 1kg

Options: Fetus waker

Connection with Bluetooth fetal monitor/Doppler



7" inch PAD

L8F Fetal Monitor





7" LED+LCD display

7" display

L8 Fetal/Maternal Monitor



7" LED display

L8 FETAL/MATERNAL MONITOR

Features

- 7" display, 90 degree foldable.
- Built-in longtime 110mm thermal printer.
- Super sensitive probe.
- Longtime data storage and printout.
- Rechargeable battery support longtime working.
- DSP technology, realtime identifying and measurement of FHR, accurate and reliable results.
- Automatic Fetal Movement Detection and Accounting.

Specifications

FHR working frequency: 1.0 MHz

Transducer: Multi-crystals, wide wave beam, pulsed-wave working mode

Strength: <5mW/cm²

TOCO range: 0 - 100 units

Display: 7" display

Dimension: 295D X 240W X 73H mm

Net Weight: 1.75 kg



7" TFT display

L8 Fetal Monitor



MED/CERT
EN ISO 13485

CE 0482

L8 FETAL/MATERNAL MONITOR

Features

- 7" TFT display , 90 degree foldable.
- Built-in longtime 110mm thermal printer.
- Super sensitive probe.
- Longtime data storage and printout.
- Rechargeable battery support longtime working.
- DSP technology, realtime identifying and measurement of FHR, accurate and reliable results.
- Automatic Fetal Movement Detection and Accounting.
- CTG scoring system: Krebs score/Fischer Score .

Specifications

FHR working frequency: 1.0 MHZ

Transducer: Multi-crystals, wide wave beam, pulsed-wave working mode

Strength: <5mW/cm²

TOCO range: 0 - 100 units

Display: 7" display

Dimension: 295D X 240W X 73H mm

Net Weight: 1.75 kg

Option: Twins FHR measurement

Maternal SPO₂, PR, NIBP

Networking capability

Connection with L8T32 wireless box

Fetus waker





7" inch display

L8A6-M Fetal/Maternal Monitor



eFM-60



eCTG-8M



L8T32

L8A6-M FETAL/MATERNAL MONITOR

Features

- Android system.
- 7" touch screen, 90 degree foldable.
- Built-in longtime 110mm thermal printer.
- Sensitive probe, DSP technology, accurate and reliable FHR monitoring.
- Longtime data storage and printout.
- Rechargeable battery support longtime working.
- Automatic Fetal Movement Detection and Accounting.
- CTG scoring system: Krebs score/Fischer Score/NST.
- Short time variance analysis.
- Clinical event analysis.
- Wired/Wireless central station networking capability.
- Support Maternal NIPB, SPO2 and Pulse rate monitoring.



Specifications

FHR working frequency: 1.0 MHZ

Transducer: Multi-crystals, wide wave beam, pulsed-wave working mode

Strength: <math><5\text{mW/cm}^2</math>

TOCO range: 0 - 100 units

Display: 7" TFT touch screen

Dimension: 295D X 240W X 73H mm

Net Weight: 1.75 kg

Option: Twins FHR measurement

Fetus waker

Connection with L8T32 wireless box

Connection with Bluetooth fetal monitor/
doppler



10.2" TFT display

L8M Fetal Monitor



MEDCERT
EN ISO 13485

CE 0482

L8M FETAL/MATERNAL MONITOR

Features

- Built-in longtime 150mm thermal printer.
- Super sensitive probe.
- Longtime data storage and printout.
- Rechargeable battery support longtime working.
- Automatic Fetal Movement Detection and Accounting.
- CTG scoring system: Krebs score/Fischer Score.
- DSP technology, realtime identifying and measurement of FHR, accurate and reliable results.

Specifications

FHR working frequency: 1.0MHZ

Strength: < 5 mW/cm²

Transducer: Multi-crystals, wide wave beam, pulsed-wave working mode

TOCO Range: 0 - 100 units

Display: 10.2" display

Dimension: 295D X 293D X 92H (mm)

Net Weight: 3kg

Options: Twins FHR measurement

Maternal SPO₂, PR, NIBP and maternal ECG, TEMP, HR

Central station networking capability

Fetus waker

Connection with L8T32 wireless box





L8M-M Fetal Monitor

10.2" TFT display



eFM-60



iFM-10B



L8T32

L8M-M FETAL/MATERNAL MONITOR

Features

- 10.2 inch touch screen, android system.
- Built-in longtime 150mm thermal printer, supporting HP Laser printer.
- Sensitive probe, DSP technology, accurate and reliable FHR monitoring.
- Longtime data storage and printout.
- Rechargeable battery support longtime working.
- Automatic Fetal Movement Detection and Accounting.
- CTG scoring system: Krebs score/Fischer Score/NST.
- Short time variance analysis.
- Clinical event analysis.
- Wired/Wireless networking capability.
- Twins FHR overlap alarming.
- Fetus signal strength indicator.

Specifications

FHR working frequency: 1.0MHZ

Strength: <math>< 5 \text{ mW/cm}^2</math>

Transducer: Multi-crystals, wide wave beam, pulsed-wave working mode

TOCO Range: 0 - 100 units

Display: 10.2" TFT touch screen

Dimension: 300D X 240D X 250H (mm)

Net Weight: 3kg

Options: Twins FHR measurement

Fetus waker

Connection with L8T32 wireless box

Connection with Bluetooth fetal monitor/doppler





L8ME Fetal Monitor

10.2" TFT display



MEDCERT
EN ISO 13485



L8ME FETAL/MATERNAL MONITOR

Features

- 10.2inch touch screen, android system.
- Built-in longtime 150mm thermal printer, supporting HP Laser printer.
- Sensitive probe, DSP technology, accurate and reliable FHR monitoring.
- Longtime data storage and printout.
- Wireless probe, support long distance monitoring.
- Rechargeable battery support longtime working.
- Automatic Fetal Movement Detection and Accounting.
- CTG scoring system: Krebs score/Fischer Score/NST.
- Short time variance analysis.
- Clinical event analysis.
- Wired/Wireless networking capability.
- Twins FHR overlap alarming.
- Fetus signal strength indicator.

Specifications

FHR working frequency: 1.0MHZ

Strength: < 5 mW/cm²

Transducer: Multi-crystals, wide wave beam, pulsed-wave working mode

TOCO Range: 0 - 100 units

Display: 10.2" TFT touch screen

Dimension: 300D X 240D X250H (mm)

Net Weight: 3kg

Options: Fetus waker

Twins FHR measurement

Wired FHR/TOCO/FM probes





12.1" inch display

L8P Fetal Monitor



L8P FETAL/MATERNAL MONITOR

Features

- Built-in longtime 150mm thermal printer.
- Super sensitive probe.
- Sensitive probe, DSP technology, accurate and reliable FHR monitoring.
- Longtime data storage and printout.
- Rechargeable battery support longtime working.
- DSP technology, realtime identifying and measurement of FHR, accurate and reliable results.
- Automatic Fetal Movement Detection and Accounting.
- CTG scoring system: Krebs score/Fischer Score.

Specifications

FHR working frequency: 1.0MHZ

Strength: < 5 mW/cm²

Transducer: Multi-crystals, wide wave beam, pulsed-wave working mode

TOCO Range: 0 - 100 units

Display: 12.1" display

Dimension: 350D X 320D X 85H (mm)

Net Weight: 3kg

Options: Twins FHR measurement
Maternal SPO₂, PR, NIBP and maternal ECG, TEMP, HR
Central station networking capability
Fetus waker
Connection with L8T32 wireless box





12.1" inch display

L8P-M Fetal Monitor



eFM-60



iFM-10B



L8T32

L8P-M FETAL/MATERNAL MONITOR

Features

- 12.1inch touch screen, Android system.
- Built-in longtime 150mm thermal printer, supporting HP Laser printer.
- Sensitive probe, DSP technology, accurate and reliable FHR monitoring.
- Longtime data storage and printout.
- Rechargeable battery support longtime working.
- Automatic Fetal Movement Detection and Accounting.
- CTG scoring system: Krebs score/Fischer Score/NST.
- Short time variance analysis.
- Clinical event analysis.
- Wired/Wireless networking capability.
- Twins FHR overlap alarming.
- Fetus signal strength indicator.

Specifications

FHR working frequency: 1.0MHZ

Strength: < 5 mW/cm²

Transducer: Multi-crystals, wide wave beam, pulsed-wave working mode

TOCO Range: 0 - 100 units

Display: 12.1" TFT touch screen

Dimension: 350D X 320D X 85H (mm)

Net Weight: 3.5kg

Options: Twins FHR measurement

Fetus waker

Connection with L8T32 wireless box

Connection with Bluetooth fetal monitor/doppler





CNS

■ L800CNS Central Station

L800 CNS CENTRAL STATION

Features

- Standard TCP/IP network, steady and reliable.
- LAN connection.
- Large-screen color display (22-inch widescreen), physiological waveforms and physiological parameters are separated, making it more intuitive.
- Rich interface, simple operation.
- continuous monitoring.
- Alarming events list: store, playback and list alarming events of bedside monitor.
- Interface switching between bed1, bed2, bed4 and bed8.
- Alarm according to the priority.
- Full higher and lower alarm function.
- Automatic words alarm.
- Focus observation: can observe all parameters of the focused monitor.
- Process according to alarm levels: set the alarm levels of parameters and events, including three levels (high, intermediate, low).
- Search records by patient, hospital No., and patient No.
- Can be connected with fetal monitors and multi-parameters monitors.
- Scoring function, automatically generate fetal monitoring report.
- Support laser printers.
- Large-capacity monitoring data storage.
- Retrieve and check pregnant women information, simplify input operation.

Options

- 16 beds
- 32 beds



eCTG-8M WIRELESS FETAL MONITOR

Features

- Wireless probe, free of cord tangling, allowing mother's free movement.
- Long working distance, $\geq 20m$ for open distance, free of cord tangling.
- Support 3-bed, 6-bed, 9-beds simultaneous monitoring, free configuration combination.
- Support laser printout, support A4/B5 paper.
- Auto scoring, support Fischer, Krebs, NST, ACOG scoring.
- Support twins monitoring.
- Connection with HIS, EMR system.

Specifications

- FHR working frequency: 1.0 MHz or 2.9MHz
- Ultrasound strength: $< 5mW/cm^2$
- Measurement range: 50-210bpm or 30-240bpm
- Accuracy: $\pm 1\%$ or 1bpm (whichever is greater)
- Weight: 650g with battery
- Dimension: 193 X 120 X 64 mm
- Battery: 3.7V Li-Ion battery, 1000mAh



Internal speaker

FHR sound realtime display, easy for searching Fetus heart location

Probe display

Integrated OLED display, display Mother name/ ID and Battery status

Wireless network

WIFI network, powerful central station system

Multi options of configuration

Clinician has free option on FHR, TOCO configuration



Left view



Front view



L8T32 FETAL/MATERNAL MONITOR

Features

- CTG terminal with wire or wireless transducers.
- CTG terminal connects to the tablet PC with wire .
- Large screen display based on tablet PC.
- Can monitor one or two beds at the same time.
- Can connect to the CNS (Central Nurse Station) , via PC-CTG system.
- Pregnant information and data management system.
- CTG Scoring sytern(Fischer Score & Krebs score).

Specifications

FHR working frequency: 1.0 MHz

Ultrasound strength: < 5 mW/cm²

Transducer: Multi-crystals, wide wave beam, pulsed-wave working mode

FHR range: 50 - 210 bpm or 30 - 240 bpm

Accuracy: ± 1 bpm or ± 1% (whichever is greater)

TOCO range: 0 - 100 units

Dimension: 295D X 240W X 73H mm

Weight: 1.75 kg

Option: Twins FHR Measurement

Connects with L8,L8M,L8P Fetal Monitor



2.4" inch display

L6S/L6SE Fetal Doppler



L6SE Fetal Doppler



L6S Fetal Doppler

L6S/L6SE FETAL DOPPLER

Features

- Large TFT Color display.
- Low ultrasound power, safer to the Fetus.
- High sensitive probe with wireless.
- Rechargeable battery for long working time .
- The same advanced FHR algorithm with that use in fetal monitor.
- Two Speakers for good sound quality .

Specifications

Working frequency: 2.0 MHz

Ultrasound strength: < 5 mW/cm²

Speaker power: 1 W

FHR range: 50 - 210 bpm or 30 - 240 bpm

Accuracy: ±1 bpm or ±1% (whichever is greater)

Display: 69 × 52 mm TFT Color display

Dimension: 230D X 177W X125H (mm)

Weight: 1.5kg (Including battery)

Options: Wired Probe with NIBP function



2.4" inch display

L6/L6C Fetal Doppler



MEDCERT
EN ISO 13485

CE 0482

L6/L6C FETAL DOPPLER

Features

- 2.4" TFT color LCD screen, can display FHR value with large font .
- High sensitive probe.
- Automatic power-off.
- Build-in rechargeable LI-ION battery .It can be charged by USB port directly.
- Low ultrasound power, safer to the fetus.
- Earphone port.
- Long working time.
- Accurate FHR and the same advanced FHR algorithm with that used in fetal monitor.

Specifications

Working frequency: 2.0 MHz

Ultrasound strength: < 5 mW/cm²

Speaker power: 1 W

FHR range: 50 - 210 bpm or 30 - 240 bpm

Accuracy: ±1 bpm or ±1% (whichever is greater)

Display: 58×36 mm (2.4")TFT LCD display

Dimension: 30D X 130W X85H (mm)

Weight: 270g (Including battery)





1.77" inch display

FD88 Fetal Doppler



MED/CERT
EN ISO 13485

CE 0482

FD88 FETAL DOPPLER

Features

- Easy to use.
- 1.77" TFT display.
- High sensitive probe, Accurate FHR measurement and advanced FHR algorithm.
- Automatic power off.
- Built-in rechargeable Li-ion battery with USB charging port.
- Low ultrasound power, more save to the fetus.
- Earphone port.
- Battery support longtime working.

Specifications

Working frequency: 2.5MHZ

Ultrasound strength: < 5 mW/cm²

Speaker power: 0.5 W

FHR range: 50 - 210 bpm or 30 - 240 bpm

Accuracy: ±1 bpm or ±1% (whichever is greater)

Display: 1.77" TFT Color display

Dimension: 25D X 75W X128H (mm)

Weight: about 250 g with battery





1.77" TFT display

L6T Fetal Doppler



L6T FETAL DOPPLER

Features

- Easy to operate.
- Display FHR value clearly .
- High sensitive probe.
- Earphone port.
- Accurate FHR and the same advanced FHR algorithm with that used in fetal Monitor.

Specifications

Working frequency: 2.5 MHz

Ultrasound strength: < 5 mW/cm²

Speaker power: 1 W

FHR range: 50 - 210 bpm or 30 - 240 bpm

Accuracy: ±1 bpm or ±1% (whichever is greater)

Display: 1.77" TFT display

Dimension: 32D X 96W X 138H (mm)

Weight: 150 g ± 20 g (Including battery)





Fetal Monitor
eFM-60



55mm

55MM
LARGE PROBE



ONLINE
CONSULTATION



CONTINUOUS
MONITORING



BLUETOOTH
2.0/4.0



ULTRASOUND
DOPPLER

eFM-60 FETAL MONITOR

Features

- Patented algorithm, reliable and accurate monitoring.
- Bluetooth communication, safe to the user and fetus.
- Free software download, easy for install, monitor, connection, upload and diagnosis.
- Applicable at android and ios platform.
- Automatic power off.
- Built-in rechargeable Li-Ion battery, support longtime work.
- Provide USB charging cable.

Specifications

FHR working frequency: 1.0 MHZ

Ultrasound strength: < 5 mW/cm²

FHR range: 50 - 210 bpm or 30 - 240 bpm

Accuracy: ±1 bpm or ±1% (whichever is greater)

TOCO range: 0 - 100

Dimension: 113 mm X 78 mm X 34 mm

Weight: about 300g with battery (FHR probe only)



MEDCERT
EN ISO 13485

CE 0482

1.77" inch display

L8D Fetal Monitor



L8D FETAL MONITOR

Features

- Patented algorithm, reliable and accurate monitoring.
- Bluetooth communication, safe to the user and fetus.
- Free software download, easy for install, monitor, connection, upload and diagnosis.
- Applicable at android and ios platform.
- Automatic power off.
- Built-in rechargeable Li-Ion battery, support longtime work.

Specifications

FHR working frequency: 1.0MHz or 2.9MHz

Ultrasound strength: < 5 mW/cm²

Speaker power: 0.5 W

FHR range: 50 - 210 bpm or 30 - 240 bpm

Accuracy: ±1 bpm or ±1% (whichever is greater)

Display: 1.77" TFT Color display

Dimension: 113mm X 78W X34H (mm)

Weight: about 500 g with battery





Fetal Doppler
iFM-10B



 IOS
Download

 Android
Download

iFM-10B FETAL DOPPLER

Features

- Patented algorithm, reliable and accurate monitoring.
- Bluetooth communication, safe to the user and fetus.
- Free software download, easy for install, monitor, connection, upload and diagnosis.
- Applicable at android and ios platform.
- Automatic power off.
- Built-in rechargeable Li-Ion battery, support longtime work.
- Provide USB charging cable.

Specifications

- Working frequency: 2.5 MHz
- Ultrasound strength: <math>< 5 \text{ mW/cm}^2</math>
- FHR range: 50 - 210 bpm or 30 - 240 bpm
- Accuracy: ± 1 bpm or $\pm 1\%$ (whichever is greater)
- Dimension: 80 mm X 80 mm X 34 mm
- Weight: about 75 g with battery (FHR probe only)

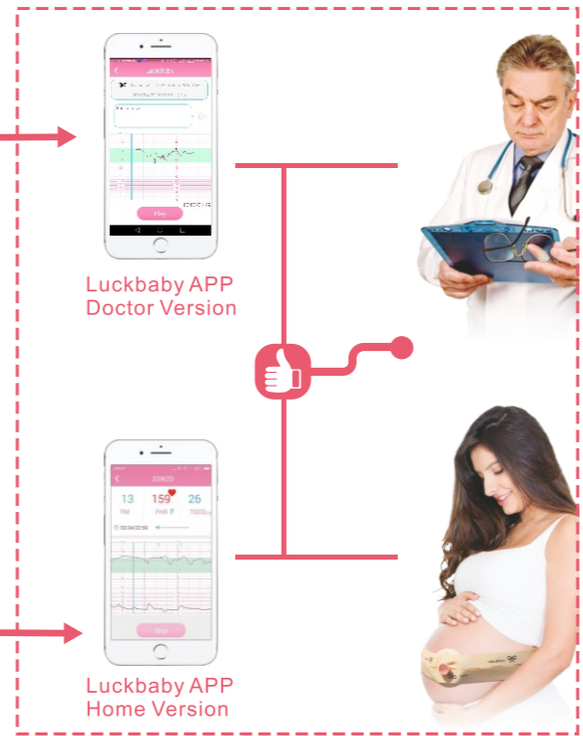
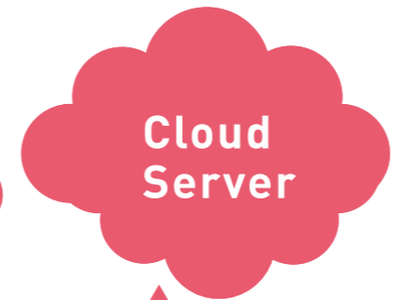
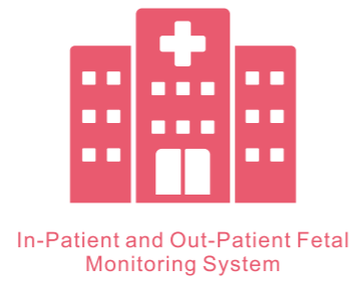


MED/CERT
EN ISO 13485

CE 0482

TELE FETAL MONITORING SYSTEM

-  L8E
-  L8P-M
-  L8ME
-  L8A-M



-  iFM-10B
-  eFM-60
-  L8D



www.luckcome.com



MED/CERT
EN ISO 13485

CE 0482