# **F2 Fetal Monitor**

**Mounting Solutions** 





# **Specification**

**Physical Characteristics Display Specifications** 

Dimensions: 350mm x 300mm x104mm Display: 5.6 inches LCD Weight: Approx. 3.5kg Resolution: RGB 640 (W) × 480 (H)

Ultrasound

Technique: Ultrasound Pulse Doppler with autocorrelation

Pulse Repetition Rate: Ultrasound Frequency: 1.0MHz ±10% FHR Measurement Range: 50bpm~240bpm

Resolution: 1bpm Accuracy: ±2bpm <10mW/cm<sup>2</sup> DECG

Peak-peak detection technique DFHR Measurement Range: 30bpm~240bpm

Resolution: 1bpm

Accuracy: ±1bpm

TOCO

TOCO Range: Non-linear Error: ≤10% 1% Resolution:

Zero Mode: Automatic / Manual

Pressure Range: 0~100mmHg Non-linear Error: ≤±3mmHg 1% Resolution:

Zero Mode: Automatic / Manual

AFM

Pulsed Doppler ultrasound Technique:

0~100 (%) Range: Resolution:

Manual Fetal Movement

Method Remote marker

Recorder

Power Supply

Recording Paper: Z-fold, 150/152mm thermosensitive paper 1/2/3cm/min, 15mm/sec for history data Recording Speed:

Operating Voltage: 100 - 240V~ Operating Frequency: 50/60Hz

Battery: 14.8V rechargeable Li-ion battery

# **EDAN** Edan Instruments, Inc.

- 3/F B, Nanshan Medical Equipment Park, Nanhai Rd 1019#, Shekou, Nanshan Shenzhen, 518067 P.R. China
- Tel: +86-755-26898326 Fax: +86-755-26898330 www.edan.com.cn Email: info@edan.com.cn
- All rights reserved. Features and specifications are subject to change without notice

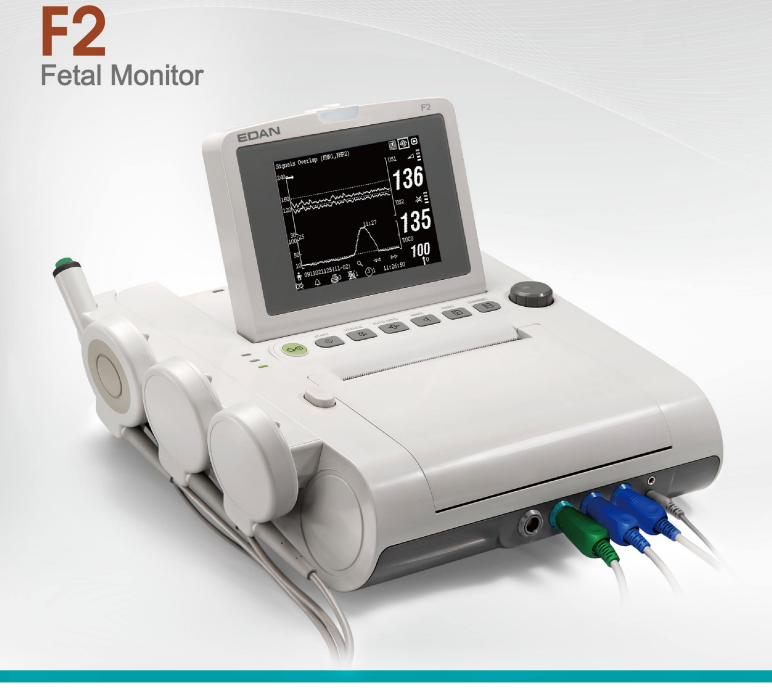






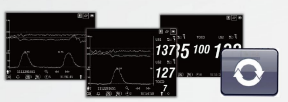


# EDAN



With its elegant design, foldable screen, and enhanced functionality, F2 fetal monitor would address the needs of obstertrical departments in both clinics and hospitals. F2 is amazingly lightweight and portable, which makes it suitable for outpatient service. With the latest technologies from EDAN, F2 offers an extensive set of monitoring parameters such as FHR, TOCO, DECG, IUP and fetal movement.

### Multi-display Modes



Switching among three display modes, user may choose the most suitable one for clinical use.

## Simple Workflow



















#### 1 Knob Operation:

Using the knob only, you may carry out every configuration to customize the machine according to actual clinical needs.



### 1 Button Operation:

Start button could be configured to integrate patient info and printing. This could help the doctor to simplify the workflow and work with 1 button only.

### 1 MHz waterproof FHR Probe



The use of 1MHz probe enlarges the penetration and deepens the range of detection, which is significant and positive in fetal monitoring, especially for big pregnant women. Furthermore, it is also proved that the lower the detection frequency of the probe, the better protection to the tissues of fetus.

#### Convenient to Carry or Transport

- Compact, portable and lightweight
- Long life Lithium-ion battery for outpatient service
  Easy to Read & Operate
- 5.6 inches foldable screen
- Large numeric and waveform display
- Simple workflow with silicone buttons for operations Advanced FHR Detection Technology
- Signals Overlap Verification to differentiate twins FHR
- FHR signal quality indicator helps optimize the probe position

#### Flexible Printing Options

- Built-in thermoprinter
- Print on 150/152 mm width recording paper
- 1/2/3 cm/min real-time printing speed
- 15 mm/sec fast printing speed for history traces
  Powerful Data Management
- 12 hours built-up memory for seamless monitoring
- MFM-CNS network for remote monitoring
- Insight software for data management on PC
- USB port to enlarge storage capacity





