







EDAN Edan Instruments, Inc.

- 3/F B, Nanshan Medical Equipments 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

Fetal & Maternal Monitor

Quick setup and simplified workflow

The 'START' button could be configured to integrate patient info and printing. This could help the operator to simplify the workflow and work with one button only.



















Built-in Antepartum CTG Analysis



The antepartum CTG analysis provides objective assessment of CTG for the caregivers' reference and ensures easy access to read FHR patterns.

Various printing options

F9 series are compatible with 152 and 150 mm thermal printing paper in either American or International standard.

Telemetry transducer system

As an optional accessory of F9, the telemetry transducer system, with its lightweight and waterproof probes offers wireless monitoring with great freedom and convenience, especially for water delivery.

60 hours memory for seamless monitoring

F9 series fetal & maternal monitor provide solutions for all



suitable one for clinical use.

✓ 12.1" color touch screen

The touch-screen, color display allows quick setup and optimized performance.

12-crystal



12-crystal and 1MHz waterproof transducer



Our 12-crystal ultrasound probe employs advanced technology unique to EDAN, providing wider beam area and more homogeneous signal, thus realizing better performance for bedside monitors than conventional transducers.

areas of fetal monitoring, ranging from antepartum, intrapartum, and postpartum clinical applications. With integrated monitoring of twins' FHR, uterine activity, fetal movement, intrauterine pressure and direct ECG as well as maternal NIBP, SpO₂, ECG and TEMP, F9 series offer the most cost effective and flexible solution for all your fetal monitoring needs, without compromising quality, precision, performance

and ergonomics.























NEW FTS-3



























Multi-display Modes

Switching among three display modes, user may choose the most