EDAN











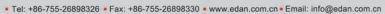
FTS-3
Fetal Telemetry System





EDAN Edan Instruments, Inc.





• All rights reserved. Features and specifications are subject to change without notice









EDAN FTS-3 FTS-3 Fetal Telemetry System offers comfortable, seamless fetal monitoring for antepartum and **Fetal Telemetry System** intrapartum clinical needs. Designed with convenience and flexibility for mothers and obstetrical care givers, FTS-3 measures external twins FHR, and uterine activity via TOCO transducer. ✓ Features Highly sensitive 12-crystal FHR probe User-friendly design • Dual Color OLED display Wider detection range More Sensible to weak signals Put the probe into any slot with no limitation Great freedom of movement for the patient Easier for doctors to locate the fetal heart position Unique twins FHR detection Power Source Twins FHR monitoring Optional rechargeable battery for base station Cordless waterproof Probe for water delivery Long lasting rechargeable battery for the probe **Dual OLED Display** Dual OLED display indicates monitoring parameters, base station channel, battery status and signal quality of the sensor. The First Twins Fetal **Telemetry System**

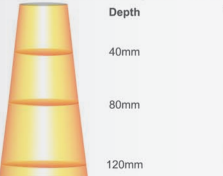
F9 series Fetal & Maternal Monitor provide solutions for all areas of fetal monitoring, ranging from antepartum, intrapartum, and postpartum clinical applications. With FTS-3 Fetal Telemetry System, F9 series provide much better connection and monitoring solution that allows varied clinical applications to be addressed, such as antepartum non-stress testing, monitoring in labor, and monitoring in bath. F9 series models have become a full integrated monitoring devices of twins' FHR, uterine activity, fetal movement, intrauterine pressure and direct ECG as well as maternal NIBP, SpO₂, ECG and TEMP, offering the most cost effective and flexible solution for all your fetal monitoring needs, without compromising quality, precision, performance and ergonomics.

Multi-display Modes



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

12-crystal and 1MHz waterproof transducer



7-crystal

388

9-crystal

総

12-crystal

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.