

# EDAN



## FTS-3 Fetal Telemetry System



### FTS-3 Fetal Telemetry System



**EDAN** Edan Instruments, Inc.

- 3/F - B, Nanshan Medical Equipments Park, Nanshai 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



ENG-OB & GYN-FTS-3-V1.0-20131204



Care for Health

# EDAN

## FTS-3

### Fetal Telemetry System



FTS-3 Fetal Telemetry System offers comfortable, seamless fetal monitoring for antepartum and 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

##### User-friendly design

- Dual Color OLED display
- Put the probe into any slot with no limitation
- Great freedom of movement for the patient

##### Unique twins FHR detection

- Twins FHR monitoring
- Cordless waterproof Probe for water delivery

##### Highly sensitive 12-crystal FHR probe

- Wider detection range
- More Sensible to weak signals
- Easier for doctors to locate the fetal heart position

##### Power Source

- Optional rechargeable battery for base station
- Long lasting rechargeable battery for the probe

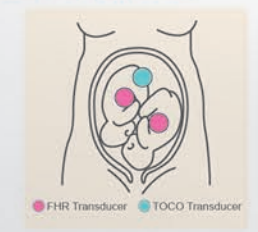
#### Dual OLED Display



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, SpO<sub>2</sub>, 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



Depth	7-crystal	9-crystal	12-crystal
40mm			
80mm			
120mm			

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.