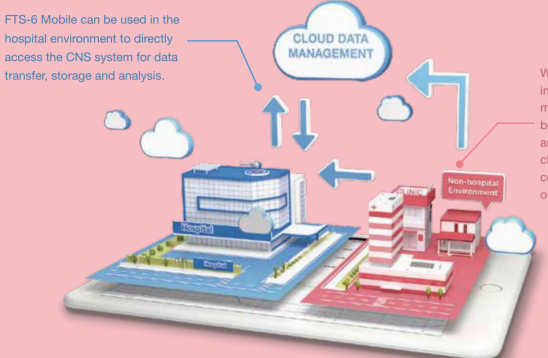
FTS-6 Mobile Remote Fetal Monitor

FTS-6 Mobile is not only a landmark product of fetal monitor entering the era of miniaturization, but also a symbol of fetal monitor entering the era of Cloud Data Management. Edan has always maintained the original intention of providing convenience for patients and caretakers. Meanwhile, we provide remote fetal monitor connection solutions including cloud server setup and CNS server setup. In order to provide more intelligent and convenient network transmission scheme for the masses of caretakers and mom-to-be.



When FTS-6 Mobile is used in a non-hospital environment, monitoring data can be transferred, stored and analyzed by accessing the cloud server to remotely connect to the CNS system of the hospital.

About Edan

Edan is a healthcare company dedicated to improving the human condition around the world by delivering value-driven, innovative and high-quality medical products and services. For over 20 years, Edan has been pioneering a comprehensive line of medical solutions that address a broad range of healthcare practices including:

- Diagnostic ECG
- Ultrasound Imaging
- In-Vitro Diagnostics

Veterinary

- Patient Monitoring
- Point-of-Care Testing
- OB/GYN

Healthcare professionals around the world depend on Edan's breakthrough medical technologies and outstanding customer support.



Global Headquarters:

Edan Instruments, Inc. | No.15 Jinhui Rd., Jinsha Community, Kengzi Subdistrict, Pingshan District, Shenzhen | 518122 P.R. China +86.755.26898326 | www.edan.com | info@edan.com.cn

U.S. and Canada inquiries:

EDAN Diagnostics, Inc. | 9918 Via Pasar, San Diego, CA 92126

+1.858.750.3066 | www.edandiagnostics.com | edan-info@edandiagnostics.com



© Edan Instruments, Inc. All rights reserved. Features and specifications are subject to change without prior notice. No reproduction, copy or transmission may be made without written permission. Not all products or features are available in all countries, contact Edan for local availability.

ENG-OR & GYN-FTS-6 mobile-V2 1-20200101

FTS-6 Mobile

Remote Fetal Monitor





FTS-6 Mobile

Remote Fetal Monitor

As a new concept of miniaturization monitoring system, FTS-6 Mobile combines the idea of standard fetal monitoring and mobile device monitoring. Designed to fill in more abundant fetal monitoring solutions and adapt to more clinical demand, the miniaturization of FTS-6 Mobile can meet the needs of various scenarios from hospital use to home visits. Even better, FTS-6 Mobile uses a workflow similar to a traditional fetal monitor, allowing caretaker to easily accept it. Meanwhile, mom-to-be could also be beneficial from freedom of movement when monitoring by wireless transducers.





IP28

.4G Built-in Battery

Waterproof



Transducer Features

• Reliable Wi-Fi Transducer

Wi-Fi ultrasound transducer has the characteristic of more stable transmission, ensuring the transducer can transmit more data and more complex small signals. More stable signal transmission can ensure the accuracy and continuity of fetal heart signal

Drop Protection

Drop test was performed and guaranteed un-purposed drop from monitoring position

Extremely Portable Fetal Monitor Kit



Lightweight

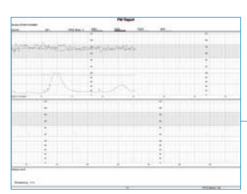
A combination of a tablet computer and a wireless probe has led to a lightweight fetal monitoring system that medical staff can carry around for home visits

Comprehensive solution

FTS-6 Mobile kit, which includes the fetal monitoring system, also provides belt and high-volume gel needed by medical staff

Auto Connection

Every time it is used, the caretaker just turns on the hotspot function and the probes connect automatically.



Powerful Data Management

Data Archive System

A complete database is easier for care giver to manage the patient data

Save, Print and Export the Report

The printing contents includes hospital name, patient information, basic setup information, FHR&TOCO waveforms, fetal movement trace, annotation information.

Analysis Tools

CTG Analysis

Monitoring data will be analyzed every 2 minutes. Analytical parameters includes signal loss, FHR baseline, long term variation, short term variation, UC counts, fetal movement, decelerations and accelerations.

NICHD Analysis

Interpreting the data with the guidance of key parameters. Criteria includes baseline FHR, baseline FHR variability, acceleration, early deceleration, late deceleration, variable deceleration, prolonged deceleration, sinusoidal pattern