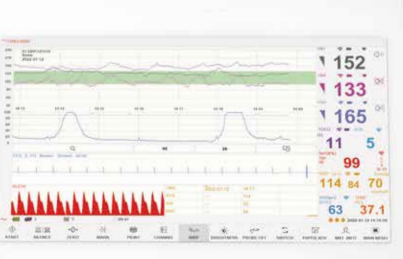
F12 Fetal & Maternal monitor



F12 Fetal & Maternal monitor



EDAN

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

• OB/GYN

- Ultrasound Imaging
- Patient Monitoring
- Point-of-Care Testing
- In-Vitro Diagnostics Veterinary
- Healthcare professionals around the world depend on Edan's breakthrough medical technologies and outstanding customer support.



Global Headquarters:

Edan Instruments, Inc. | 15 Jinhui Road, Pingshan District, Shenzhen 518122 P.R. China +86.755.26898326 www.edan.com info@edan.com

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.

CE₀₁₂₃ ENG-OB & GYN-F12 V1.0-20230817





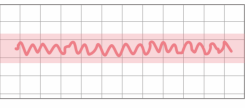
F12 Fetal & Maternal monitor

With a lightweight and compact design, F12 Series is prefect capable of antenatal use, especially in rooms with narrow spaces. With the help of advanced technologies and superior features, F12 series will help bring the most efficient workflow to obstetrics clinics around the world. There are two models of F12 series, including F12 and F12 Air.



Sophisticated CTG Alarm System

The essential purpose of fetal monitoring is to recognize abnormal conditions in time. Integrated with international CTG interpretation standard, F12 Series will issue an alarm when dangerous FHR waveform is recognized.



Sinusoidal FHR

TOCO-MHR

To alleviate burden of mother, TOCO-MHR electrode acquire TOCO and MHR with one accessory.

- SOV alarm when detecting signal confusion of mother and fetus
- Reusable electrode

Powerful Data Management

- Over 3000 hours of built-in storage
- Bi-Directional communication with MFM-CNS
- Built-in Wi-Fi module (Opt.)

Freedom and Mobility:

Free of excessive wires, patients are able to move freely during long time monitoring.

Easy transfer:

With simple click, patient data can be transferred to another device without re-position the transducer.

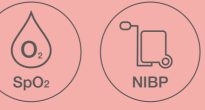
Backup memory:

Back up capacity in transducers to make sure all the data are captured and stored.

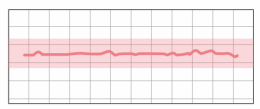


Integrated Wireless Maternal Monitoring

- Wearable design for patient, which means more flexibility during monitoring process.
- Wireless and wired charging







Low Variability FHR

