

MFM-CNS Lite

Central Monitoring System



EDAN

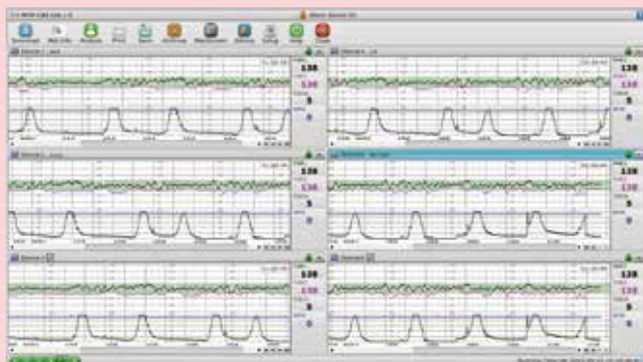
A world of potential

MFM-CNS Lite Central Monitoring System

MFM-CNS Lite is a small-sized central monitoring system, which is tailored for small clinics. It provides IT platform that supports patient data management, and upgradable to a central networking solution of up to six bedside monitors. MFM-CNS Lite helps clinical users to deal with tremendous patient data and the central surveillance system allows care givers to pay full attention on patients instead of monitoring devices.

Better option for small healthcare center

MFM-CNS Lite is one nice option of obstetrical care IT solution for small clinics. The software owns the essential function as a comprehensive information system, which supports real-time monitoring surveillance, CTG interpretation, comments & analysis, and achieving CTG data. Data transmission function offers either real-time or offline methods. Even more, MFM-CNS Lite offers media access to other external hospital information system.



PC based software with extendable capability to connect up to six monitor

Optional antepartum CTG & NICHD analysis function

Data archive system, preview interface for storage data



PDF&JPG report format



Windows compatibility



Real time & Offline transmission



Annotations & Comments



A world of potential

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-OB & GYN-MFM-CNS Lite-V1.2-20200101