

Monitoring with More Possibilities

The FTS-6 is able to seamlessly connect to several bedside monitors including the F2, F6, F9, and F9 Express. Up to 12 monitoring windows can be displayed simultaneously.

- Parameters FHR1, FHR2, FHR3, TOCO, AFM
- Standard Configuration
 4 US transducers, 4 TOCO transducers
- Maximum Configuration
 8 US transducers, 7 TOCO transducers



Transform the Way You Work

FTS-6
Central Monitoring System





From Individual Patient Care to Centralized Patient Management

The central monitoring system keeps track of several patients in real-time, removing the need to frequently check bedside patients while freeing up time for nurses. The FTS-6 central monitoring system not only allows you to manage all patient data in real time, but also allows nurses to record, analyze, save, print, and review patient data.

- Multiple Bed Monitoring
- CTG & NICHD Analysis
- Support HL7 Connection to HIS
- Monitor_s Twins and Triplet_s
- Real Time Waveform and Digits Display
- Transducer Auto Recognition and Paring



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360° rotating transducer holder offers hassle free positioning of each wirelss transducer



All-in-one PC includes touch screen & provides a platform for surveillance software which works as one central monitoring system. CTG monitoring displays informative clinical messages.



Pull-out keyboard is available for data entry and report generation.



Spacious design allows extra space for accessories and external printer.





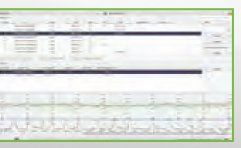
Large Display, Maximum Efficiency

The FTS-6 multi-display mode allows caretakers to work with patients faster and easier.

The nationally standardized NICHD analysis program works together with CTG analysis and is pre-programmed into the FTS-6 system.









Monitoring information display NICHD and

NICHD analysis program

Patient data archive

Report edit function