

Philips M2636B Telemon



The M2636B TeleMon Monitor is a part of the M2601A Telemetry System -

With a docked transmitter, TeleMon B provides local display of two waves-ECG waveforms, pleth wave or a delayed/annotated arrhythmia wave-and numerics for heart rate, %SpO2, and NBP. Simultaneously, the docked transmitter sends the ECG and %SpO2 signal to the Information Center. NBP, recording, suspend requests, and the TeleMon Inops are transmitted through a unidirectional, RF telemetry link from TeleMon through the transmitter, to the Information Center.