VF-Digital Stethoscope

State of the art audio technology

Designed specifically for telemedicine, the VF-Digital Stethoscope streams crystal clear heart, lung and body sounds to help clinicians make informed medical decisions from a distance.

With native support for the stethoscope, the ProEX Telehealth Hub introduces frequency filtering options, store & forward and audio streaming to a remote physician during a telehealth session. This stethoscope uses a chest piece that includes an embedded amplifier, analog-to-digital converter and an embedded USB interface to create exceptional sound quality, noise reduction and enhanced amplification. All the physician needs to do is plug in a headset to the ProEX and they are ready to listen to the patient.





VF-Digital Stethoscope

Works with heart, lung, and other body sounds





Typical stethoscope trace display on a ProEX

Features

- Uses patented piezo technology for picking up body sounds with minimum artifacts
- · Sleek design for optimal handling
- · Solid weight helps in attaining a stable reading
- No buttons or dials, the easiest-to-use electronic stethoscope available
- No batteries needed
- **Embedded amplifier**
- Embedded Analog-to-Digital Converter
- Connectivity via USB 2.0, 3.0

Specifications

42 (L) x 37 (W) x 29 (H) ±2mm Dimensions Weight 144 ±2g (including cable)

The stethoscope derives its operating Power

voltage from the 5V supplied by the

USB interface

Certification & Standards

Class II Medical Device IEC 60601-1:2005 EN 60601-1-2:2007 FDA 510(k) CE

ISO 13485

Ordering Information

VFDIG-STETH1 Part number





