NAV SURG ENDOCAM

Navigator Surgical Endoscopy Camera





NSE4000 Micro Endoscopic Video System

- Features Vision and Motion Sensors
- Free Flow Dial for Zoom Feature
- HD Video, Real Time Wireless Transmission
- Internal Power Supply Rechargeable
- Excellent for All Endoscopy Procedures
- Easily Adapts to Endoscopes

- 1080P HD Imaging
- High Resolution True to Life Display
- Wireless Operation
- Light Weight
- Easy to View
- Intuitive to Operate

The NSE 4000 video system can be interfaced with virtually any type of endoscope. It can be used to view, record and playback during endoscopic diagnostic and surgery procedures, optimal for patient rounds, multidisciplinary consultation, surgery treatment, outpatient examination, tissue biopsy, and mobile medical procedures.

The Nav Surg Endocam 4000 is the first high-definition endoscopic video system in the medical industry that integrates camera, optical interface, light source, image processor and display into a single high performance, easy-to-use hand-held device.

Dimension	136x110x27mm	Storage Medium	Micro SD, 32GB
Optical Zoom	C-Mount	Illumination	≥500,000Lux
Image Sensor	2million px HP	Color Temp.	5,000~5,700k
Display Screen	1280*RGB*720 Retina Screen	External Interfaces	USB2.0, HDMI, Light out
Image Format	JPG	External Power Supply	AC100~240v 50~60Hz DC5v
Video Format	720P / 1080P	Battery Capacity	3.7V, 4,300mAh (Li- ion, rechargeable)

1-818-227-2720