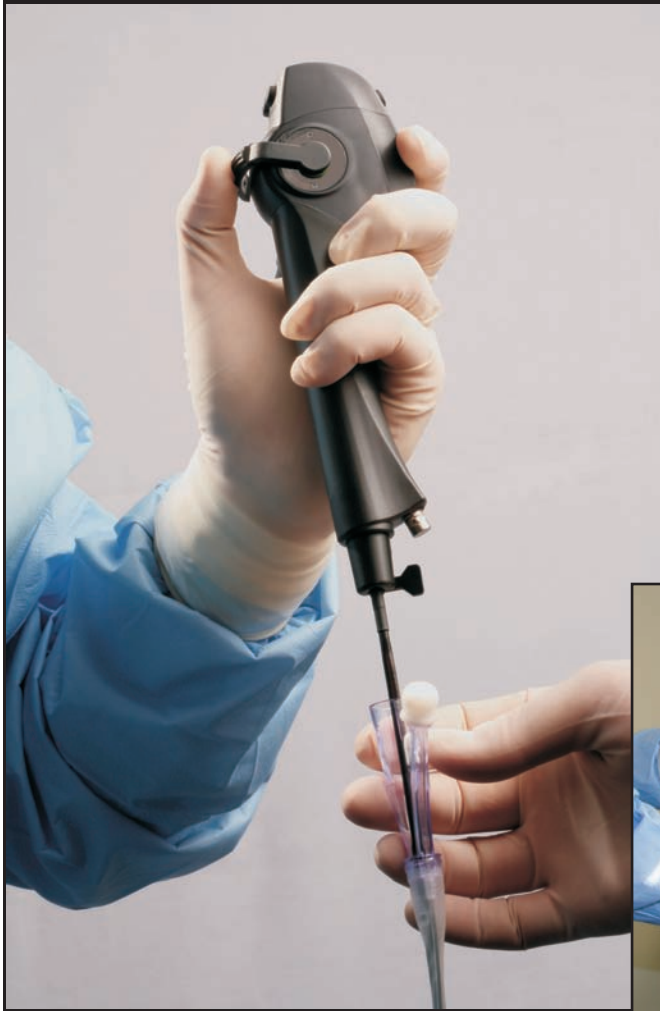


TNE-5000 Flexible Esophagoscope

UNSEDATED

EndoSheath[®] ESOPHAGOSCOPY



- Immediate Esophagoscopy
- Unprecedented Screening and Patient Follow-up
- Favorable Physician's Office Reimbursement
- Ready in a Moment's Notice
- Pure White LED Illumination
- Portable Image Archiving
- Only Distal-Chip Esophagoscope System with Innovative EndoSheath[®] Technology



Defining Extraordinary Vision

TNE-5000 Flexible Esophagoscope



**Unsedated
EndoSheath®
ESOPHAGOSCOPY**



TNE-5000 SPECIFICATIONS

Distal Tip Diameter: 3.1mm/4.7mm
 1.5 Sheath Insertion Tube: 5.1mm/5.2mm
 2.1 Sheath Insertion Tube: 4.1mm/5.8mm
 Working Length: 650mm
 Angulation: 145° Up &
 220° Down
 Field of View: 120°
 Depth of Field: 3mm~50mm
 Sheath Working Channel: 1.5 mm
 [2 Sheath Options] 2.1 mm

ORDERING INFORMATION

TNE-5000 Esophagoscope (NTSC)	03-5201
TNE-5000 Esophagoscope (PAL)	03-5202
DPU-5000 Video Processor	07-5000
DPU-5000A Video Processor With Integrated Air Insufflation	07-5001
DPU-5050 Video Processor With Integrated LCD Display	07-5050
DPU-5050A Video Processor With Integrated LCD Display & Air Insufflation	07-5051
TNE - V2.1 Slide-On® EndoSheath® Technology	03-5101
TNE - V1.5 Slide-On® EndoSheath® Technology	03-5201
Video Installation Stand	Floor Model 07-6160 Table Model 07-6161

PRACTICE ENHANCING • REVENUE GENERATING

The TNE-5000 utilizes the sterile, disposable EndoSheath® Technology; allows for the first time, high quality, state-of-the-art esophagoscopy to be combined with unparalleled practice efficiency.

VISION[®]
sciences

Vision-Sciences, Inc.

40 Ramland Rd. South • Orangeburg, NY 10962

Tel: 845-365-0600 • Fax: 845-365-0620 • E-mail: info@visionsciences.com

Data on file for comparative claims

www.visionsciences.com

© Vision-Sciences, Inc. Vision Sciences, EndoSheath, and Slide-On are registered trademarks of Vision-Sciences, Inc. Covered by one or more of the following U.S. Patents: 4,825,850; 4,852,551; 4,907,395; 4,947,827; 5,025,778; 5,193,525; 5,271,381; 5,329,887; 5,337,734; 5,443,781; 5,447,148; 5,483,951; 5,518,501; 5,520,607; 5,626,553; 5,667,476; 5,685,822; 5,692,729; 5,702,348; 5,827,177; 5,876,329; 6,174,280; 6,190,330; 6,350,231; 6,461,294; 6,530,881; 6,579,582; 6,733,440; 6,740,030; 6,793,661; 7,025,923; 7,056,284; 7,081,097; Re.34,110. Other U.S. and international patents pending. P109954 Rev B