

Endoscopy

On The Inside Tract

Resectoscope



Resectoscope On the Inside Tract

First-In-Class

A new standard for TURP procedures is now here. Stryker has combined first-in-class 3-chip camera technology with enduring rigid resectoscope hardware and instrumentation, offering unrivaled clarity and comfort that endures. Efficiency, clarity, and physical design unite to produce outstanding results from minimally invasive procedures. One company offers these results: Stryker.

Resectoscope Sheaths

24Fr Standard Flow Resectoscope Sheath 502-880-324

26Fr Continuous Flow Resectoscope Sheath 502-880-426

Optimal Control

Lightweight and ergonomic, smooth actuating working elements provide optimal control during resection procedures. Tissue may be cut and coagulated through a widespread assortment of electrodes.

Resectoscope Working Elements

Working Element - Passive (Iglesias) 502-880-401

Working Element - Active (Baumrucker) 502-880-402

Rigid Instruments

Rigid Optical Biopsy Forcep 502-880-210

Rigid Optical Grasping Forcep 504-880-211

Rigid Optical Cutting Biopsy Forcep 504-880-212

Rigid Optical Crushing Forcep 504-880-213

Rigid Optical Biopsy Forcep 70° 504-880-214

Rigid Optical Biopsy Forcep 30° 504-880-215

Rigid Optical Scissor Forcep 504-880-216

Resectoscope Standard Obturator 24/26Fr 502-880-001

Resectoscope Visual Obturator 24/26Fr 502-880-002

Resectoscope Timberlake Obturator 24/26Fr 502-880-003



Resectoscope Electrodes (sterile, box of 6)

24Fr Roller Ball Electrode 504-880-200

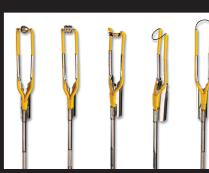
24Fr 30° Cutting Loop Electrode 504-880-400

24Fr Dimpled Vaporizing Roller Ball 504-880-600

24Fr Gold Coagulating Electrode 504-880-100

24Fr 0° (Straight) Cutting Loop 504-880-500

24Fr Collings Knife Electrode 504-880-800



Resectoscope Electrodes



Gold Coagulating Electrode



Speed and Security

Stryker patented Speed-Lock connections make instrument integration fast and secure, allowing surgical staff to exchange instruments during procedures smoothly and safely. High strength Nanoflex materials are used in all sheaths, maintaining small instrument diameters, and offering added protection against bending, denting, and normal use wear and tear.





Resectoscope Obturators

Ordering Information

Resectoscope Cables

Aesculap/Berchtold Cable 502-990-100

Storz/Erbe Cable 502-990-200

Universal/Valley Lab Cable 502-990-300

Resectoscope Bridges, Adapters, and Accessories

Bladder Syringe Adapter, Inner Sheath 502-880-006

Bladder Syringe Adapter, Outer Sheath 502-880-007

Ellik Evacuator 502-880-600

Ellik Adapter, Inner Sheath 502-880-602

Ellik Adapter, Outer Sheath 502-880-603

Laser Bridge 502-880-005

Rigid Optical Forcep Adapter, Outer Sheath 502-880-208

Rigid Optical Forcep Adapter, Inner Sheath 502-880-209

24Fr Standard Flow Resectoscope Sheath Adapter 502-880-325

Cysto Accessories Tray 233-032-880

Cystoscopy/Resection Tray (Two Tiers) 233-032-881

stryker

 Joint Replacements

 Trauma

 Spine

 Micro Implants

 Orthobiologics

 Instruments

 Interventional Pain

 Navigation

 Endoscopy

 Communications

 Imaging

 Patient Handling Equipment

 EMS Equipment

5900 Optical Court San Jose, CA 95138 t: 800.624.4422 f: 800.729.2917

www.stryker.com

The information presented in this brochure is intended to demonstrate a Stryker product. Always refer to the package insert, product label, and/or user instructions before using any Stryker product. Products may not be available in all markets. Product availability is subject to the regulatory or medical practices that govern individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area.

Products referenced with ^{**} designation are trademarks of Stryker. Products referenced with * designation are registered trademarks of Stryker.

Literature number: **1000-900-513B** JJ/BL 5k 04/05

Copyright © 2005 Stryker Printed in USA