

Endoscopy

On The Inside Tract

Rigid Cystoscope



Rigid Cystoscope

On the Inside Tract

The Urology Solution

Stryker is a leader in visualization solutions for minimally invasive procedures. EndoUrologists may now combine the leading 3-chip camera and scope technology with durable, easy to use rigid hardware and instrumentation. Efficient procedures and clear medical images are now packaged into one Urology solution, offered by one company: Stryker.



Stryker's rigid optical forceps have been engineered for comfort and speed during routine procedures. Standard Cystoscopy sheaths, with a mercier beak and easy-to-read laser marks, are offered in a full range of sizes, each with a durable and ergonomic design. A complete line of instrumentation is available to compliment the sheaths and vary capabilities during all cystoscopic procedures.

Clear and Crisp

The goal of Stryker autoclavable endoscopes is simple: provide a clear, crisp image for Urologists. Combined with Stryker's new high definition (HD) camera technology, an excellent picture is now comfortably accessible. First-rate visualization is ensured through Stryker Rigid Optical instrumentation, a line of hardware created for durability and endurance.



Cystoscope Sheath

Cysto Bridges

Evaluation Bridge 502-880-200

Single Horn Bridge 502-880-201

Double Horn Bridge 502-880-202

Albarran Bridge, Double Horn 502-880-203

Albarran Bridge, Single Horn Bridge 502-880-206



Cysto Bridges

Albarran Bridge



Albarran Bridge with Flexible Grasping Forcep

Flexible Instruments (41cm)

Flexible Grasping Forcep, 5Fr 505-880-105

Flexible Grasping Forcep, 7Fr 505-880-107

Flexible Grasping Forcep, 9Fr 505-880-109

Flexible Biopsy Cup, 5Fr 505-880-115

Flexible Biopsy Cup, 7Fr 505-880-117

Flexible Biopsy Cup, 9Fr 505-880-119

Flexible Scissor, 5Fr 505-880-125

Flexible Scissor, 7Fr 505-880-127

Flexible Scissor, 9Fr 505-880-129



Flexible Grasping Forcep



Flexible Biopsy Cup



Flexible Scissor

Ordering Information

Autoclavable Scopes

4.0mm 0° Autoclavable Cystoscope 502-880-010

4.0mm 12° Autoclavable Cystoscope 502-880-012

4.0mm 30° Autoclavable Cystoscope 502-880-030

4.0mm 70° Autoclavable Cystoscope 502-880-070

Cystoscope Sheaths and Obturators

17Fr Cystoscope Sheath 502-880-217

17Fr Cysto Standard Obturator 502-880-218

19Fr Cysto Visual Obturator 502-881-217

19Fr Cystoscope Sheath 502-880-219

19Fr Cysto Standard Obturator 502-880-220

19Fr Cysto Visual Obturator 502-881-219

21Fr Cystoscope Sheath 502-880-221

21Fr Cysto Standard Obturator 502-880-222

21Fr Cysto Visual Obturator 502-881-221

23Fr Cystoscope Sheath 502-880-223

23Fr Cysto Standard Obturator 502-880-224

23Fr Cysto Visual Obturator 502-881-223

25Fr Cystoscope Sheath 502-880-225

25Fr Cysto Standard Obturator 502-880-226

25Fr Cysto Visual Obturator 502-881-225

Rigid Instruments (Cysto and Resection)

Rigid Optical Biopsy Forcep 502-880-210

Rigid Optical Grasping Forcep 502-880-211

Rigid Optical Cutting Biopsy Forcep 502-880-212

Rigid Optical Crushing Forcep 502-880-213

Rigid Optical Biopsy Forcep 70° 502-880-214

Rigid Optical Biopsy Forcep 30° 502-880-215

Rigid Optical Scissor Forcep 502-880-216

Adapters

Bladder Syringe Adapter, Cysto Sheath 502-880-204

Ellik Adapter, Cysto Sheath 502-880-601

Port Seal (10 per box) 502-880-205



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

www.stryker.com

t: 800.624.4422 f: 800.729.2917

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 $\sp{^{\bowtie}}$ designation are trademarks of Stryker. Products referenced with * designation are registered trademarks of Stryker.

Literature number: 1000-900-512C JJ/BL 5k 5/05

Copyright © 2005 Stryker Printed in USA