

Endoscopy

On The Inside Tract

SRU-6 Series Scopes Semi-Rigid Ureteroscope



Semi-Rigid Ureteroscope

On the Inside Tract

Navigate Clearly and Comfortably

Ureteral stones and pathology can comfortably be assessed and treated with the new Stryker SRU-6 semi-rigid ureteroscope. Small distal tip, high resolution fiber optics, maximized flow rate, one-piece tapered conical shaft, dual working channel access are all features included in this highly used scope technology. Stryker continues to be the leader in high definition camera technology and this scope offers the optimal optics necessary to interpret pathology in hard to reach areas. Navigating torturous ureters requires the smallest, least traumatic and most durable of scopes—the SRU-6 meets these challenges.



Optimal Flow Characteristics

The dual working channel design increases flow rates. Surgeons are able to dedicate one channel for fluid distention while maintaining the other channel for instrument and laser fiber introduction. Ultimately this provides uninterrupted flow and a greater ability to clear the field of view.

Minimally Invasive Design

The SRU Series scopes have a low profile distal tip for atraumatic, easy insertion into the ureteral orifice. The tapered conical shaft provides gradual dilation of the ureters. The one-piece shaft offers increased durability compared to soldered designs on the market. Not only does this scope have a great optic and durability—it is ergonomically designed to provide optimal control and surgeon comfort during the procedure.

SRU-6 Features

- Autoclavable high density fused quartz bundle provide rod lens-like high resolution image.
- 6.9Fr atraumatic SuperSlim Tip for easy ureteral orifice insertion.
- Dual working channels (3.4 Fr and 2.5 Fr) for consistent, maximized flow rate.
- 12 o'clock optic positioning to provide precise instrument and viewing orientation.
- One-piece tapered conical shaft (comes in 33cm and 43cm working lengths) for gradual, atraumatic ureteral dilation while maintaining durability.
- Ergonomic working channel placement and finger holds for surgeon control and ease of use.
- Increased light fiber distribution for brighter picture.

SRU-6 Semi-Rigid Ureteroscopes

SRU-6X Semi-Rigid Ureteroscope 6.9/10 Fr, 330mm 505-880-330

SRU-6X Semi-Rigid Ureteroscope 6.9/10 Fr, 430mm 505-880-430

Part #502-880-330 and #502-880-430 include the following products:

Cleaning Brush for Semi-Rigid Ureteroscope

Sterilization/Storage Tray for Semi-Rigid Ureteroscope

Flexible Instruments (60cm)

Flexible Grasping Forceps, 3Fr 505-880-303

Flexible Biopsy Cup Forceps, 3Fr 505-880-313

Flexible Rat Tooth Forceps, 3Fr 505-880-333



Flexible Biopsy Cup



Flexible Grasping Forceps



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 $^{\circ\circ}$ designation are trademarks of Stryker. Products referenced with $^{\circ}$ designation are registered trademarks of Stryker.

Literature number: **1000-900-537A** JJ/BL 5k 7/05