





Exceptional Resolution, Deflection and Comfort

Strauss was founded with a singular belief—that access to groundbreaking technology should not be deterred by a higher price. Today, we are recognized as a leader in the precision manufacturing of surgical instruments due to a never-ending quest to implement the latest efficiencies in technology and production. We offer an exclusive selection of precision engineered high definition (HD) cystoscopes, designed to perform at the highest of surgical standards. Developed from the finest materials, each instrument in our urological lineup has been meticulously engineered and crafted to deliver optimal results.

This commitment to medical innovation has attracted international acclaim as Strauss builds on its tradition of excellence to meet new challenges in surgical instrumentation.

We invite you to become acquainted with Strauss, an organization that is defined not only by quality, but exceptional technical assistance and customer loyalty.

Compare us to the competition. See the difference. Strauss.

Low-maintenance non coated stainless steel body is resistant to corrosion, rust and staining Scratch-resistant insulated synthetic ocular objective and a distal sapphire-window allow for no internal glass corrosion always ensuring a precise clearly defined image

Our high definition endoscopes use a complex proximal and distal sapphire window system that is scratch free, less fogging and prevents corrosion and fluid invasion

Three light cable adapters, allowing compatibility with ACMI®, Richard Wolf® and Karl Storz®.



- HD Image
- Color Coded
- Standard or Wide Angled
- Compatible with different manufacturers
- Autoclavable for 18min at 134°C / 273°F

Scope body and sheath are laserwelded tightly to ensure that all parts are properly secured together

- The optical system is calculated and aligned with the best possible resolution, thus suited for use with HD resolution cameras.
- The dimensions and optical parameters allows the scope to be compatible with other manufactures.
- Scopes are subjected to endurance tests under maximum load to ensure material compatibility.

- Outstanding performance (Picture quality, insertion, irrigation)
- Safe and reliable (robust, laser welded, easy to clean)
- Durability extends life time, resulting in low cost of ownership.
- Optimized optical system for very bright images with rich contrast.



Color Coding

Color coding allows for fast and easy identification of the scope's field of view orientation.

Angle	Letter	Color
0°	Α	
12°	E	
30°	В	
70°	С	





HD Cystoscopes

2.9mm Cystoscopes

Part Number	Diameter	View	Length
STS-2029-302AA	2.9 mm	0°	302 mm
STS-2029-302BA	2.9 mm	30°	302 mm

4mm Cystoscopes

Part Number	Diameter	View	Length
STS-2040-302AA	4.0 mm	0°	302 mm
STS-2040-302BA	4.0 mm	30°	302 mm
STS-2040-302CA	4.0 mm	70°	302 mm
STS-2040-302ESA	4.0 mm	12°	302 mm
STS-2040-298ASA-RWF	4.0 mm	0°	298 mm
STS-2040-298DSA-RWF	4.0 mm	5°	298 mm
STS-2040-300GSA-RWF	4.0 mm	25°	300 mm
STS-2040-303CA-RWF	4.0 mm	70°	303 mm
STS-2040-280ASA-OLY	4.0 mm	0°	280 mm
STS-2040-280ESA-OLY	4.0 mm	12°	280mm
STS-2040-283BA-OLY	4.0 mm	30°	283 mm
STS-2040-283CA-OLY	4.0 mm	70°	283 mm



3020 NW 82nd Avenue Miami, Florida USA 33122 sales@endoscopia.com | Tel: +1 (305) 468-1455 ISO 13485:2016 – Certified Quality Management System