



Cystoscopy

Autoclavable Instrument Product Guide

Cystoscopy Set



Recommended Set

Part Number	Description	Size
STS-2040-302BA	HD 30° Cystoscope	4mm x 302mm
STS-2040-302CA	HD 70° Cystoscope	4mm x 302mm
STS-URO-001-19-SET	Cystoscopy Sheath and Obturator, Green	19Fr.
STS-URO-001-21-SET	Cystoscopy Sheath and Obturator, Red	21Fr.
STS-URO-001-23-SET	Cystoscopy Sheath and Obturator, Blue	23Fr.
STS-URO-030-01 ¹	1 Instrument Channel Telescope Bridge	17 – 25Fr.
STS-URO-050-02 ¹	2 Instrument Channel Telescope Bridge	17 – 25Fr.
STS-URO-BIO-70-40	Flexible Oval Double Action Biopsy Forceps	7Fr. x 400mm
STS-URO-GRA-70-40AL	Flexible Double Action Alligator Grasping Forceps	7Fr. x 400mm
LIGHT CABLES	Your choice of a Clear Case Fiber Optic	10Ft.
STS-URO-940-02	Luer-Lock Tubing Connector With Stopcock	-
STS-STB-H52-100P ²	Sterilization Tray for Cystoscopy and Resectoscope kits	-

¹ Low angle bridge allows for easy insertion of guidewires and instruments which leads to a consistent exit of devices.

² Pending US FDA approval.

Light Cables

Part Number	Description	Size
STS-LC-KK-10CLR	Clear Case Fiber Optic Cable Storz-Storz Connection	10Ft.
STS-LC-KO-10CLR	Clear Case Fiber Optic Cable, For Olympus Light Source and Storz/Olympus Endoscope	10Ft.
STS-LC-STR-10CLR	Clear Case Fiber Optic Cable Stryker-Storz Connection	10Ft.

Optional Instruments

Part Number	Description	Size
STS-URO-001-17-SET	Cystoscopy Sheath and Obturator, Yellow, with 5Fr. Working Channel	17Fr.
STS-URO-001-25-SET	Cystoscopy Sheath and Obturator, White	25Fr.
STS-URO-040-19	Visual Obturator for 4mm, 19Fr. Cystoscopy Sheath, Green	-
STS-URO-040-21	Visual Obturator for 4mm, 21Fr. Cystoscopy Sheath, Red	-
STS-URO-040-23	Visual Obturator for 4mm, 23Fr. Cystoscopy Sheath, Blue	-
STS-URO-BIO-43-OPT	Biopsy Spoon Forceps, Double Action Jaw, Coated Handle	4.3mm
STS-URO-GRA-43-OPT	Grasping Forceps, Serrated, Double Action Jaw, Coated Handle	4.3mm