

Infravision Infrared Technology

The InfraVision Illuminator

Uses infrared technology to transilluminate Ureteral and Esophageal structures allowing for anatomical identification during procedures.



InfraVision Console

220-180-521i **InfraVision IR Illuminator**

Variable infrared laser illuminator provides optimum power for identification in a fully illuminated surgical field without transmitting heat

IR Autoclavable Laparoscopes

Only Stryker IR scopes are compatible with InfraVision.

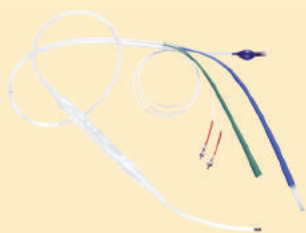
Part Number	Outer Diameter	Direction of View	Working Length
502-540-010	5.0 mm	0°	30 cm
502-540-030	5.0 mm	30°	30 cm
502-540-045	5.0 mm	45°	30 cm
502-860-010	10.0 mm	0°	32 cm
502-860-030	10.0 mm	30°	32 cm
502-860-045	10.0 mm	45°	32 cm

IR Autoclavable Bariatric Laparoscopes

Only Stryker IR scopes are compatible with InfraVision.

Part Number	Outer Diameter	Direction of View	Working Length
502-206-010	5.0 mm	0°	45 cm
502-206-030	5.0 mm	30°	45 cm
502-206-045	5.0 mm	45°	45 cm
502-211-010	10.0 mm	0°	45 cm
502-211-030	10.0 mm	30°	45 cm
502-211-045	10.0 mm	45°	45 cm

InfraVision Esophageal Kit (Quantity: box of 5)



220-180-548 **InfraVision 48Fr Esophageal Kit**

18Fr, OG Tube
15 cm Balloon Section inflates to 48Fr

220-180-540 **InfraVision 56Fr Esophageal Kit**

18Fr, OG Tube
15 cm Balloon Section inflates to 56Fr

220-180-560 **InfraVision 60Fr Esophageal Kit**

18Fr, OG Tube
15 cm Balloon Section inflates to 60Fr

InfraVision Ureteral Kit (Quantity: box of 5)



220-180-516 **InfraVision Ureteral Kit**

Two 6.0Fr, 70 cm ureteral catheters
Two 0.75 mm, 200 cm emitting fibers

220-180-517 **InfraVision Universal Ureteral Kit**

*This does not replace the operative technique, please refer to the operative technique for all procedures. **Not drawn to scale.