



ClearView™ Optical Trocar

Set include 1 Sleeve & 1 ClearView Optical Obturator		
CODE	DESCRIPTION	LENGTH
TR-06VM1	Stability sleeve, 5mm diameter	55mm
TR-06V1	Stability sleeve, 5mm diameter	78mm
TR-06VL1	Stability sleeve, 5mm diameter	100mm
TRO-08V1	Smooth sleeve, 8mm diameter	100mm
TRO-11VM1	Stability sleeve, 11mm diameter	75mm
TRO-11V1	Stability sleeve, 11mm diameter	108mm
TRO-12VM1	Stability sleeve, 12mm diameter	75mm
TRO-12V1	Stability sleeve, 12mm diameter	108mm
TRO-12VX1	Stability sleeve, 12mm diameter	150mm

ClearView™ Optical Trocar Kit

Set include 2 Sleeves & 1 ClearView Optical Obturator		
CODE	DESCRIPTION	LENGTH
TR-06VM2	Stability sleeve, 5mm diameter	55mm
TR-06V2	Stability sleeve, 5mm diameter	78mm
TR-06VL2	Stability sleeve, 5mm diameter	100mm
TRO-08V2	Smooth sleeve, 8mm diameter	100mm
TRO-11VM2	Stability sleeve, 11mm diameter	75mm
TRO-11V2	Stability sleeve, 11mm diameter	108mm
TRO-12VM2	Stability sleeve, 12mm diameter	75mm
TRO-12V2	Stability sleeve, 12mm diameter	108mm
TRO-12VX2	Stability sleeve, 12mm diameter	150mm



LAGIS™ Trocars deliver the performance you need

- Abdominal Wall Retention**
Integrated thread design on cannula with greater stability for minimal trocar slip-outs
- Seal Durability**
Maintain abdominal insufflation while accommodating a wide range of instrument sizes (5mm to 12mm).
- Low System Drag Force**
Housing and seal are designed to eliminate instrument hang-ups and provide low instrument insertion/extraction force.
- Bladeless Optical Tip**
Direct visualization eliminate blind entry by enabling visualization of tissue layers during insertion.

LAGIS CLEARVIEW™ OPTICAL TROCAR

Ergonomic Housing Design

- Maximize control during entry

Funnel Lead-In

- Allow one-handed instrument exchange

True-Seal™ General Converter

- No reducer caps needed

Low Profile Stopcock

- Minimize accidental opening of the valve during surgery

Flexible, Durable Seal

- Facilitate specimen removal and ensure constant insufflation

Color-Coded Trocar Size

- No confusion between 11's & 12's

Stability Thread Design

- Provide greater fixation to the abdominal wall

Direct Visualization Clear Tip

- Eliminate blind entry and minimize abdominal wall and vessel trauma

LAGIS UNIVERSAL TROCAR SLEEVE

Recessed Stopcock Valve

- Reduce unintentional opening/closing during surgery

Durable Universal Seal

- No reducer caps needed

Funnel Lead-In

- Enable smooth instrument exchange

True-Seal™ General Converter

- No reducer caps needed

Flexible, Durable Seal

- Facilitate specimen removal and ensure constant insufflation

Color-Coded Trocar Size

- No confusion between 11's & 12's

Stability Thread Design

- Great abdominal wall retention