

LAGIS Port™

Trocar (TR & TRO Series)

Optical Tip Trocar

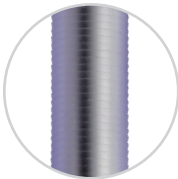


Flexible, Durable Seal

Facilitates specimen removal and ensures constant insufflation

Color-Coded Trocar Size

No confusion between 11's & 12's



Stability Thread Design

Provides greater fixation to the abdominal wall



Optical Tip



Funnel Lead-In

Enables smooth, one-handed instrument exchange



Ergonomic Housing Design

Maximizes control during entry



Multiple Converter

No reducer caps needed



Low Profile Stopcock

Minimizes accidental opening of the valve during surgery



LAGIS Port™

Trocar (TR & TRO Series)

Dilating Tip Trocar

Bladeless obturator, with two tiny flanks, it reduces the probability of puncture hole hernia.



Unique Sealing Cap
Easy to retrieve specimens



Dilating Tip
Minimizes the risk of puncture
site hernia

LAGIS Port™

Trocar (TR & TRO Series)

Shielded Bladed Tip Trocar

Effortless Entry with Minimal Insertion Force

The low-profile, shielded flat-blade design ensures smooth and gentle insertion with minimal force.



Unique Sealing Cap
Easy to retrieve specimens



Shielded Bladed Tip

LAGIS Port™

Trocar (TR & TRO Series)

Blunt Tip Trocar



Flexible, Durable Seal

Facilitates specimen removal and ensures constant insufflation

Color-Coded Trocar Size

No confusion between 11's & 12's



Adjustable Hasson Cone With Suture Port

Adjustable cannula depth
Secures fixation to abdominal wall



Blunt Tip



Funnel Lead-In

Enables smooth, one-handed instrument exchange



Ergonomic Housing Design

Maximizes control during entry



Multiple Converter

No reducer caps needed



Recessed Stopcock

Reduces unintentional opening/closing during surgery

LAGIS Port™

Trocar (TR & TRO Series)

Trocar Stability Sleeve



Multiple Converter

No reducer caps needed

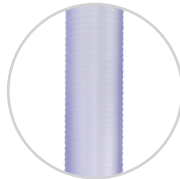


Flexible, Durable Seal

Facilitates specimen removal and maintains constant insufflation

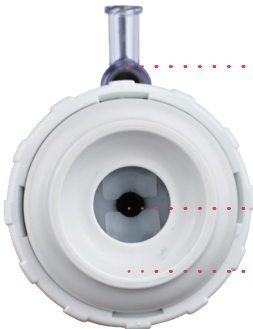
Color-Coded Trocar Size

No confusion between 11's & 12's



Stability Thread Design

Great abdominal wall retention



Recessed Stopcock

Reduces unintentional opening/closing during surgery

Durable Universal Seal

No reducer caps needed

Funnel Lead-In

Enables smooth, one-handed instrument exchange