

# MANI<sup>®</sup> Trocar Kit

## Trocar

Product Name	Packaging	Color Coding	Order #
Trocar 27G S <b>NEW</b>	6 Pcs./ Box		MTR27S
Trocar 25G S	6 Pcs./ Box		MTR25S
Trocar 23G S	6 Pcs./ Box		MTR23S

\* Individually packed – ideal for backup

## Infusion Cannula

Product Name	Packaging	Color Coding	Order #
Infusion Cannula 27G S <b>NEW</b>	6 Pcs./ Box		MIC27S
Infusion Cannula 25G S	6 Pcs./ Box		MIC25S
Infusion Cannula 23G S	6 Pcs./ Box		MIC23S

\* Individually packed – ideal for backup

## Trocar Kit

Product Name	Packaging	Color Coding	Order #
Trocar Kit 27G S <b>NEW</b>	3 Kits/ Box		MTK27S
Trocar Kit 25G S	3 Kits/ Box		MTK25S
Trocar Kit 23G S	3 Kits/ Box		MTK23S



# MANI<sup>®</sup>

# MANI<sup>®</sup> Trocar Kit

Trocar • Infusion Cannula • Trocar Kit



## MANI, INC.

8-3 Kiyohara Industrial Park,  
 Utsunomiya, Tochigi, 321-3231 JAPAN  
 TEL: +81.28.667.7565 / FAX: +81.28.667.8305  
 URL: <http://www.mani.co.jp/en/>  
 E-mail: [seg-ovs@ms.mani.co.jp](mailto:seg-ovs@ms.mani.co.jp)

Distributed by

S00760 (230116)

# MANI® Trocar Kit

**Ultimate Sharpness,  
Minimal Stress**



Ergonomic handle

Atraumatic entry

Reliable closure valve prevents leaks



Valve with Cannula

## » Trocar

Expanded product line.  
Individually packed items reduce waste and are ideal as a backup.

Actual size



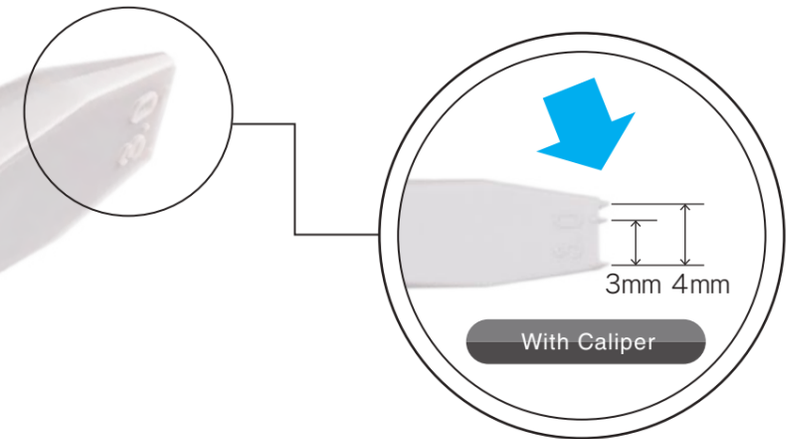
NEW  
MTR27S



MTR25S

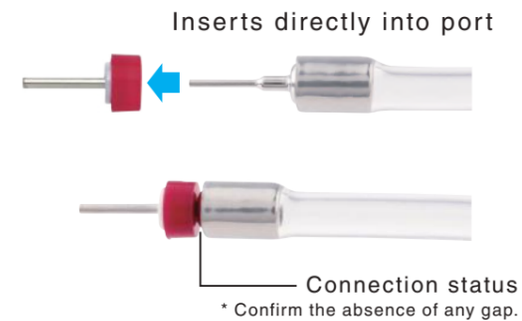


MTR23S

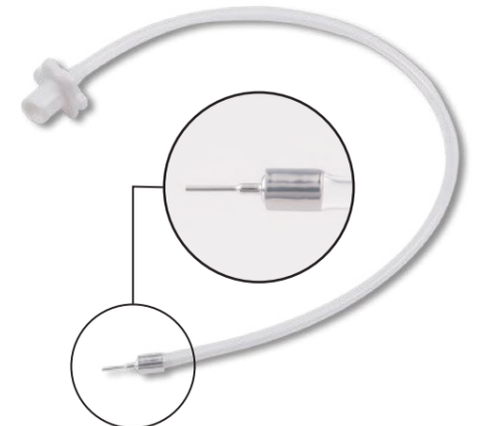


## » Infusion Cannula

**Easily connected without valve removal**



\* Confirm the absence of any gap.



## » Trocar Kit



1 Surgery Case (1 Pack)

- Trocar × 3 Pcs.
- Infusion Cannula × 1Pc.

\* Individually packaged trocars (shown in the left page) are available for use as a fourth port or as a backup.

### ■ When holding the cannula

This product can be inserted into the sclera without holding the valved cannula. Withdraw the trocar handle after scleral placement. If the valved cannula does not detach easily, withdraw the trocar handle while gently holding the cannula with fine forceps. Take care not to touch the stop at the end of the handle as shown in the figure at right then position the cannula.

