The 25° mi-eye 3 needlescope® with cannula system for small joint procedures such as in the hand, wrist, foot, and ankle.

Specs:

• 25° viewing angle

• 400x400 resolution

• 120° field of view

• .418mm focal length

• 2.5mm outer diameter

• Multi-purpose button for

image/video capture, image HLT

All-in-one system:

Arthroscope

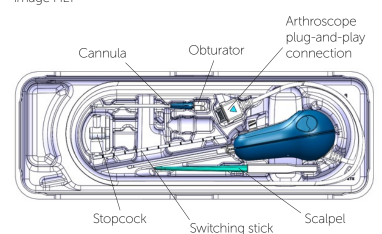
Cannula

Obturator

• Switching stick with markings

• Stopcock for fluid management

Scalpel



* Data on file.

Product SKUs	
mi-tablet 3™	T300-001
25° mi-eye 3 needlescope® with cannula	T325-095C
0° mi-eye 3 needlescope™ 95mm	T300-095
0° mi-eye 3 needlescope™ 160mm	T300-160
0° mi-eye 3 needlescope™ with cannula	T300-095C

Horizon Leveling Technology (HLT)

Confidence and consistency when maneuvering in small joint spaces.

Expanded View

Greater field of visualization than traditional 0° scopes as a small, portable device.

Single-use Solution

Reliable, disposable alternative to traditional scopes to increase surgeon and facility efficiency and lower overall costs.



mi•eye3
25°needlescope®

Expand Visualization in Small Joint Arthroscopy.

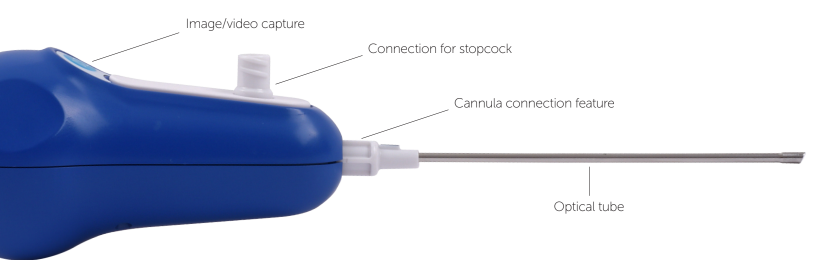
The world's first and only single-use 25° arthroscope.

Contact your sales rep or email customerservice@tricemedical.com



Big ideas. Small procedures.

Expand Visualization. Broaden Horizons. Improve Outcomes.





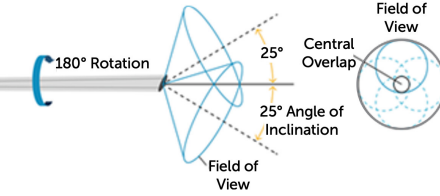
The 25° arthroscope used with mi-tablet 3 takes minimally invasive operative capabilities in small joints and patient outcomes to new levels.

Integrating the latest technology with 8-in-1 capabilities:



Than 0° arthroscopes*

- Image Horizon Leveling Technology
- High-resolution display
- Portabie, single-use, one-hand operation
- · Integrated camera with LED illumination
- Image and video management, annotation, and PDF export
- Viewing angle preferences
- Connection with HDMI and SDI to supplementary screens
- Seamless workflow with hospital information management systems



mi•tablet™3

Featuring new Horizon Leveling Technology

The 25° mi-eye 3 arthroscope connects seamlessly with the portable mi-tablet 3 allowing the surgeon to perform minimally invasive arthroscopy in diverse care settings or as an adjunct to a traditional reusable arthroscope.



"The 25° arthroscope allows me to clearly see all aspects of the joint space and visualize areas that are difficult to see with a traditional arthroscope."

Richard Ferkel, MD, Southern California Orthopedic Institute