PHILIPS

Torq**Max**

Sheath grip accessory

Precision and comfort for sheath navigation

Ergonomic grip

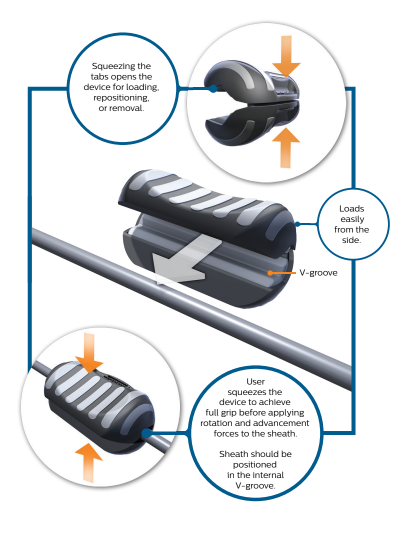
- Contoured polymer shell with soft over-mold construction designed for comfortable user interface
- Provides mechanical advantage to more easily rotate the body of an associated sheath
- Distributes forces along the sheath body to aid in sheath advancement

Easy side-loading

- Loads quickly and easily from the side, permitting easy removal or repositioning during procedures
- Stays on the sheath where it is positioned, until the user chooses to move it

Flexible sizing

- One size spans a wide range of sheath outer diameters from 11.9F to 22.5F
- TorqMax may be used with size-compatible laser sheaths, outer support sheaths and dilator sheaths.



TorqMax specifications

Model number	Minimum sheath outer diameter (F/in/mm)	Maximum sheath outer diameter (F/in/mm)	Sheath grip length (in/mm)
502-001	11.9/0.155/4.0	22.5/0.296/7.5	2.5/64

Indications for use

TorqMax sheath grip accessory

The Philips TorqMax sheath grip accessory is intended for use in providing ergonomic grip on outer support sheaths, dilator sheaths, and Philips laser sheaths.

Contraindications

None known.

Warnings

Observe all warnings for the sheath to be used as indicated in the associated "Instructions for Use."

Precautions

For Single use only. The TorqMax sheath grip accessory must not be resterilized and/or reused. Do not alter the TorqMax sheath grip accessory from its original state prior to use. Observe all precautions for the sheath to be used as indicated in the associated "Instructions for Use."

