For USA Series sheath system ordering information, please refer to p. U-39

USA Series (TOR-Size, TOR-SizeB)

Continuous Flow

USA Series (Size-TO-CFR) Standard Flow

NOTES:

index

- 1. Please note that electrodes for all continuous flow sheaths are one size smaller than the sheath size (e.g., 25 Fr sheath uses 24 Fr electrode)
- 2. For visualization only. DO NOT USE for resection. ™ Trademark of Circon Corporation or its Subsidiaries in the U.S. and/or other countries of the world

- 24 Instrument French size
- (A) Telescope compatibility

Ordering

Urology

256 276

24 26 28

Lap

Gyn

Gastro

Arth

Anes

USA

SERIES"

RESECTOSCOPE

Video

USA Elite System™ M3™ and M3™ Autoclavable Telescopes

For a complete listing of USA Elite System M3 and M3 Autoclavable Telescopes, please refer to p. U-27.

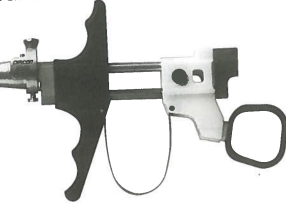
USA Series™ Working Elements

SNAP-IN SNAP-OUT

Th wc

USA Series Working Elements are ergonomically designed to maintain surgeon comfort during resection. The USA Series Working Elements include Snap-In Snap-Out™ locking mechanisms for secure and accurate alignment. All USA Working Elements are compatible with all USA Series Resectoscope and Urethrotome Sheaths.

USA Series Iglesias™ Working Element (IWE)



Features

MWE

BWE*

Urology

- Snap-on active cord
- · Ergonomic finger grip
- Snap-In Snap-Out locking mechanism
- Electrode quick release button

USA Series Working Elements

USA Series Iglesias Working Element, spring pulls IWE electrode toward operator (passive)

USA Series Iglesias Working Element with Classic

IWE-A Series[™] Thumb Ring, spring pulls electrode toward operator (passive)

USA Series McCarthy™ Working Element, rack and pinion motion of electrode

USA Series McCarthy Working Element with Thumb MWE-A Rest, rack and pinion motion of electrode

USA Series Accessory Working Element, use with AWE

flexible accessories up to 7.2 Fr

USA Series Baumrucker Working Element, spring pushes electrode forward (active)

USA Series Baumrucker Working Element with Thumb **BWE-TP***

Pad, spring pushes electrode forward, thumb pad replaces thumb ring (active)

- **Benefits** · Eliminates ESU current through block, increasing safety
- Maintains surgeon comfort throughout procedure
- Quick assembly, rapid release, and accurate alignment
- Secure electrode connection

USA Series McCarthy Working Element (MWE)



USA Series Accessory Working Element (AWE)



USA Series Baumrucker Working Element (BWE)



* For availability in the U.S.A., contact Customer Service.

Electrodes

For a complete listing of resectoscope electrodes, including VaporTrode® Vaporization and VaporTome® Resection Electrodes, please refer to pp. U-29-U-30.