NOTES:

- 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

Video

Urology

Lap

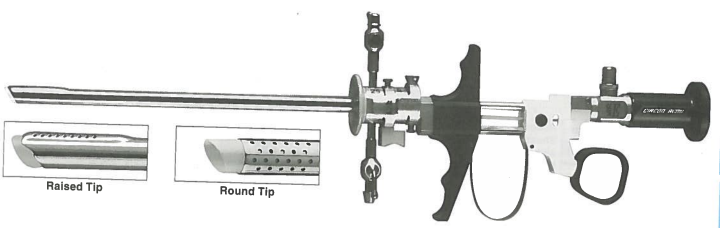
Gyn

Arth

USA Series™ Continuous Flow Resectoscopes *1



The USA Series Continuous Flow Resectoscopes utilize a dual sheath design to establish a constant flow of irrigant. The same working elements are used for all USA Series Resectoscopes and Urethrotomes.



Features

- Continuous flow design
- · High flow round tip or standard raised tip design
- Snap-on active cord
- Snap-In Snap-Out™ locking mechanism
- Option of Iglesias™, McCarthy™, Baumrucker** and Accessory working elements

Benefits

- Maintains constant bladder distention pressure and a clear field of view; eliminates having to interrupt surgery to empty bladder
- Two options available
- Eliminates electrical current through block, increasing safety
- Quick assembly/release; timesaving
- Different working element styles to meet each urologist's needs

Telescopes	Working Elements	Size	Color Code	Inner Sheath	Outer Sheath Round Tip or Raised Tip	Timberlake Obturator	Visual Obturator	Loop Electrodes
M3 M3-0 M3-0 M3-12 M3-12A M3-30 M3-30A M3-70A M3-110	IWE IWE-A MWE MWE-A BWE** BWE-TP**	25.6 Fr 27.6 Fr	Yellow White	25-IS-HCF 27-IS-HCF	25-OS-HCF or 25-OS-CFR 27-OS-HCF or 25-OS-CFR	25-TO-CFR 27-TO-CFR	25-VO-CFR 27-VO-CFR	MLE-24 MLE-26

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

Outer Sheath

Distal tip has 360° circumferential outflow holes. Stainless steel construction, color coded, obturators and inner sheath easily snap into outer sheath.

Inner Sheath

Ceramic distal tip minimizes burning for durability. Stainless steel construction, color coded, snaps directly into outer sheath.

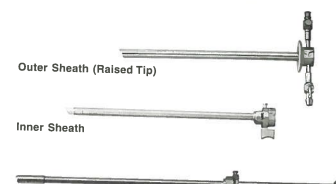
Visual Obturator

For visualization during insertion.

Timberlake Obturator

Articulating tip for ease of insertion.

- Components are not compatible with USA Elite System™ or Classic Series'* components.
- For availability in the U.S.A., contact Customer Service.
- 1 U.S. Patent Nos. 4,917,682; 4,917,131; 4,917,621; 4,955,884; 5,151,101
- Trademark of Circon Corporation or its Subsidiaries in the U.S. and/or other countries of the world





Visual Obturator

USA Series™ Resectoscope Accessories

RLB-7.5 USA Series Resectoscope Laser Bridge. Allows insertion

of laser fiber, injection needle, or other accessory through

the 7.5 Fr working channel

CRA Cysto-Resectoscope Adapter. Adapts Classic Series and

USA Series Bridges and Forceps to USA Series

Resectoscope Sheaths

M2-8218 USA Series Rigid Optical Hook Scissors. Snaps directly

into USA series resectoscope sheaths; compatible with

USA Elite System™ M3™ Telescopes

S-AWE-B* Seals for AWE and EAWE Working Elements, blind (6/pkg)

S-AWE-S* Seals for AWE and EAWE Working Elements, slit,

self-sealing (6/pkg)

EAWE-N USA Elite System Endoscopic Injection Needle,

reusable, for injecting substances into the bladder neck; used with USA Elite System and USA Series Accessory

Working Elements and Visual Urethrotomes

* Supplied sterile, single-use, disposable





M2-8218



EAWE-N

USA Series™ Continuous Flow Resectoscope Sheath Systems*

Urology Systems America concennent	Kit Catalog No.	Color	Size	Sheaths	Timberlake Obturators
CFR System, Raised Tip	25-ST-CFR	Yellow	25.6 Fr	25-IS-HCF, 25-OS-CFR	25-TO-CFR
CFR System, Raised Tip	27-ST-CFR	White	27.6 Fr	27-IS-HCF, 27-OS-CFR	27-TO-CFR
CFR System, Round Tip	25-ST-HCF	Yellow	25.6 Fr	25-IS-HCF, 25-OS-HCF	25-TO-CFR
CFR System, Round Tip	27-ST-HCF	White	27.6 Fr	27-IS-HCF, 27-OS-HCF	27-T0-CFR

^{*} USA Series Standard Flow Resectoscope components are sold individually