

Classic Series™ Resectoscopes

Continuous Flow Sheaths

p. U-44

Inner Sheaths



26 28 Continuous Flow Resectoscope
Classic Series (CFR-SizeS)

Outer Sheaths



26 28 Continuous Flow Resectoscope
Classic Series (CFR-SizeT)

Standard Flow Sheaths

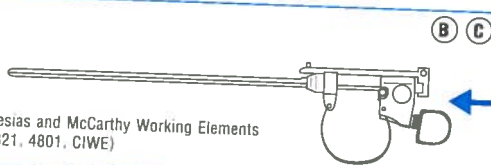
p. U-45



24 26 28 Standard
Standard, Metal, Berry Rotating
24 26 28 Standard Brown Beak
Standard Brown Beak, Metal Brown Beak

Working Elements

p. U-42



Iglesias and McCarthy Working Elements
(4821, 4801, CIWE)

Electrodes

p. U-43



24 26 28
Stabilized and Unstabilized Cutting Loops, Stabilized Bush Cutting Loops, Coagulating, Knife, Punctate, and Roller Electrodes, Grooved, Fluted, and Spiked VaporTodes

Obturator

pp. U-44-45

Timberlake Obturators



26 28 Continuous Flow
Classic Series (CFR-SizeR)
24 26 28 Standard Flow
Classic Series (8411, 8412, 8413)
24 26 28 Standard Flow, Brown Beak
Classic Series (411G, 412G26, 412G28)

Telescopes¹

pp. U-27, 42

A Direct (0°)²

USA Elite System M3 (M3-0)
M3 Autoclavable (M3-0A)
Classic Series (FO-8168D)

B Operative (12°)

USA Elite System M3 (M3-12)
M3 Autoclavable (M3-12A)

C Foroblique (30°)

USA Elite System M3 (M3-30)
M3 Autoclavable (M3-30A)
Classic Series (FO-8168M)

D Lateral (70°)²

USA Elite System M3 (M3-70)
M3 Autoclavable (M3-70A)
Classic Series (FO-8168L)

E Retrograde (110° or 120°)²

USA Elite System M3 (M3-110; 110°)
Classic Series (FO-8168R; 120°)

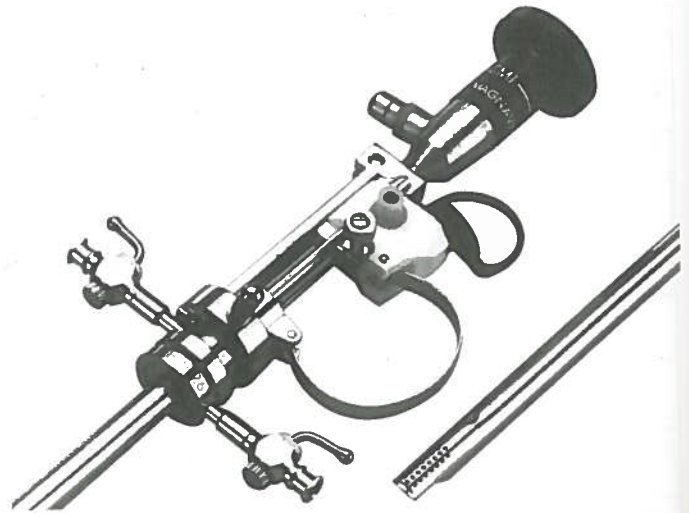
NOTES:

1. Please note that a Cysto-Telescope Adapter (Cat. No. CTA) is required to use a USA Elite System M3 Telescope or M3 Autoclavable Telescope with the Classic Series Resectoscope.
2. For visualization only. DO NOT USE for resection. TM Trademark of Circon Corporation or its Subsidiaries in the U.S. and/or other countries of the world

Classic Series™ Continuous Flow Resectoscopes

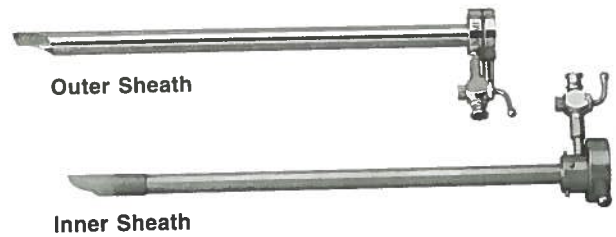
This system utilizes the same working elements (4801, 4821, and CIWE) and telescopes as the Classic Series Standard Flow Resectoscope System. It is not interchangeable with any USA Elite System™ or USA Series™ Resectoscope components. Any Classic Series electrodes may be used with this system. With a CTA Adapter, the superior flat-field M3™ optics can be used with Classic Series components.

NOTE: The Classic Series 26 Fr Continuous Flow Resectoscope uses 24 Fr electrodes, and the 28 Fr system uses 26 Fr electrodes.



Sheaths

Description	Size	Color Code	Cat. No.
Inner Sheath	26 Fr	Yellow	CFR-26S
Inner Sheath	28 Fr	Blue	CFR-28S
Outer Sheath	26 Fr	Yellow	CFR-26T
Outer Sheath	28 Fr	Blue	CFR-28T



Timberlake Obturators

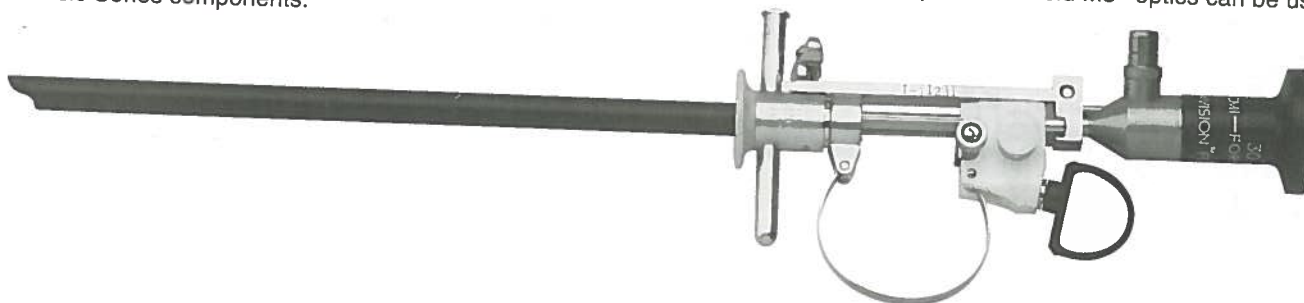
Description	Size	Color Code	Cat. No.
Timberlake	26 Fr	Yellow	CFR-26R
Timberlake	28 Fr	Blue	CFR-28R



™ Trademark of Circon Corporation or its Subsidiaries in the U.S. and/or other countries of the world

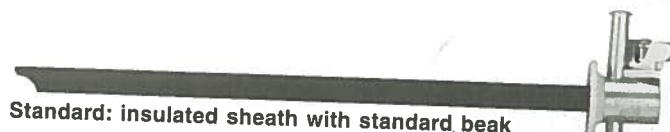
Classic Series™ Standard Flow Resectoscopes

This system utilizes the same working elements (4801, 4821, and CIWE) and telescopes as the Classic Series Continuous Flow Resectoscope System. It is not interchangeable with any USA Elite System™ or USA Series™ Resectoscope components. Any Classic Series electrodes may be used with this system. With a CTA Adapter, the superior flat-field M3™ optics can be used with Classic Series components.



Sheaths

Description	Size	Color Code	Cat. No.
Standard	24 Fr	Yellow	8414
Standard	26 Fr	White	8415
Standard	28 Fr	Blue	8416
Standard, Brown Beak	24 Fr	Yellow	432GR
Standard, Brown Beak	26 Fr	White	432GR26
Standard, Brown Beak	28 Fr	Blue	432GR28
Metal	24 Fr	Yellow	MS24A
Metal	26 Fr	White	MS26A
Metal	28 Fr	Blue	MS28A
Metal, Brown Beak	24 Fr	Yellow	MS24B
Metal, Brown Beak	26 Fr	White	MS26B
Metal, Brown Beak	28 Fr	Blue	MS28B
Berry Rotating	24 Fr	Yellow	G244
Berry Rotating	26 Fr	White	G246
Berry Rotating	28 Fr	Blue	G248



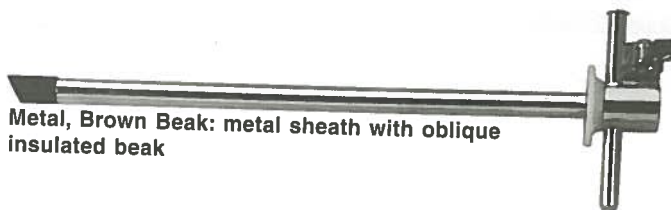
Standard: insulated sheath with standard beak



Standard, Brown Beak: insulated sheath with oblique beak



Metal: metal sheath with standard insulated beak



Metal, Brown Beak: metal sheath with oblique insulated beak



Berry Rotating: insulated standard beak and rotating irrigation port

Timberlake Obturators

System	Size	Color Code	Cat. No.
Timberlake	24 Fr	Yellow	8411*
Timberlake	26 Fr	White	8412*
Timberlake	28 Fr	Blue	8413*
Timberlake, Brown Beak	24 Fr	Yellow	411G**
Timberlake, Brown Beak	26 Fr	White	412G26**
Timberlake, Brown Beak	28 Fr	Blue	412G28**



* For use with Standard, Metal, and Berry Rotating Resectoscope Sheaths (8414, 8415, 8416, MS24A, MS26A, MS28A, G244, G246, G248)

** For use with Brown Beak Resectoscope Sheaths (MS24B, MS26B, MS28B, 432GR, 432GR26, 432GR28)