

INCHES

CM



2139-03

Sterilization Tray

- Aluminum metal tray, silver-gray color
- Full silicone mat on base
- 2" width silicone mat on cover provides area that gently and securely holds the detachable mirror and other small instruments or accessories
- Sterilization; Steam (conventional or flash), ETO and Plasma compatible
- Heavy duty, long-lasting latches
- 10" W x 15" L x 1.5" H (25 cm x 38 cm x 3.8 cm)
- Firm Sale

| Catalog # | Description |
|---|---|
| SCANLAN® Caliper | |
| NEW 8008-400 | Ring handle, 11" / 28 cm |
| SCANLAN® MEMORY Instruments | |
| NEW 8008-410 | Knife Handle, flat handle, fits #15 and # 11 blades, 9-1/2" / 24 cm |
| NEW 8008-405 | Knife Bending and Blade Tool for use with the MEMORY Knife Handle (8008-410), open spring handle, 7" / 18 cm |
| NEW * 8008-420 | Mirror Instrument, round handle, 1.5 X magnification, 2 pieces (handle, mirror), 9-7/8" / 25 cm |
| NEW * 8008-420-4 | Replacement mirror for MEMORY Mirror Instrument (8008-420), 1.5 X magnification |
| NEW 8008-430 | Nerve Hook, round handle, angled tapered tip, 10" / 25.4 cm |
| NEW 8008-432 | Nerve Hook, round handle, angled flat tip, 10" / 25.4 cm |
| SCANLAN® Instrument Sterilization Tray | |
| NEW 2139-03 | Aluminum metal tray, silver-gray color, full silicone mat on base, 2" width silicone mat on cover, 10" W x 15" L x 1.5" H (25 cm x 38 cm x 3.8 cm), firm sale |

SCANLAN® Caliper

NEW 8008-400 Ring handle, 11" / 28 cm

SCANLAN® MEMORY Instruments

NEW 8008-410 Knife Handle, flat handle, fits #15 and # 11 blades, 9-1/2" / 24 cm

NEW 8008-405 Knife Bending and Blade Tool for use with the MEMORY Knife Handle (8008-410), open spring handle, 7" / 18 cm

NEW * 8008-420 Mirror Instrument, round handle, 1.5 X magnification, 2 pieces (handle, mirror), 9-7/8" / 25 cm

NEW * 8008-420-4 Replacement mirror for MEMORY Mirror Instrument (8008-420), 1.5 X magnification

NEW 8008-430 Nerve Hook, round handle, angled tapered tip, 10" / 25.4 cm

NEW 8008-432 Nerve Hook, round handle, angled flat tip, 10" / 25.4 cm

SCANLAN® Instrument Sterilization Tray

NEW 2139-03 Aluminum metal tray, silver-gray color, full silicone mat on base, 2" width silicone mat on cover, 10" W x 15" L x 1.5" H (25 cm x 38 cm x 3.8 cm), firm sale

* The detachable mirror for the SCANLAN® MEMORY Mirror Instrument is guaranteed to be free from defects in materials and workmanship for 90-days. It is not covered under the SCANLAN® 10-Year Warranty.

For more information or to place an order, please contact your local Scanlan representative, or call...

U.S. & Canada: 800-328-9458

International: 651-298-0997

FAX: 651-298-0018 • www.scanlaninternational.com

SCANLAN® Caliper and MEMORY Instruments

INTERNATIONAL

Surgical products designed and manufactured by the Scanlan family since 1921
 ONE SCANLAN PLAZA • SAINT PAUL, MINNESOTA 55107 • U.S.A.
 800-328-9458 • 651-298-0997 • FAX 651-298-0018 • www.scanlaninternational.com

MK-B-CMI Rev. A
 © 2010 Scanlan International, Inc.

INTERNATIONAL

Surgical products designed and manufactured by the Scanlan family since 1921

SCANLAN® Caliper and MEMORY Instruments

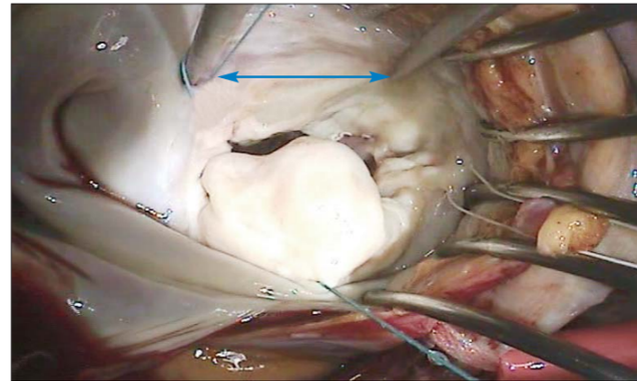
Since 1921, Scanlan has been at the forefront of instrument innovation to provide the highest quality instruments for use in evolving surgical procedures and techniques.

Scanlan has continued this tradition of innovation with the development of the SCANLAN® Caliper and MEMORY Instruments.

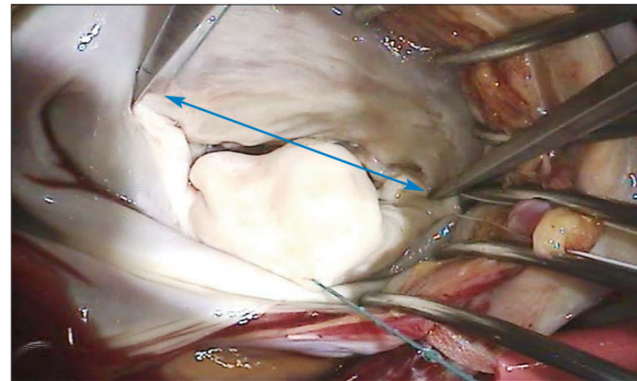
These new innovative instruments are:

- Individually handcrafted by skilled artisans to provide a superior degree of tactile feel, balance and performance.
- Made from the highest quality stainless steel and nitinol to provide long-lasting, corrosion-resistant surgical instruments.
- Backed by the SCANLAN® 10-year Warranty against manufacturing and material defects.

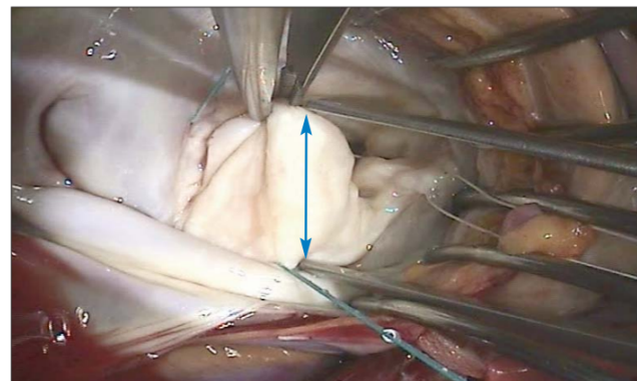
Caliper



Trigone to Trigone
(Blue line)



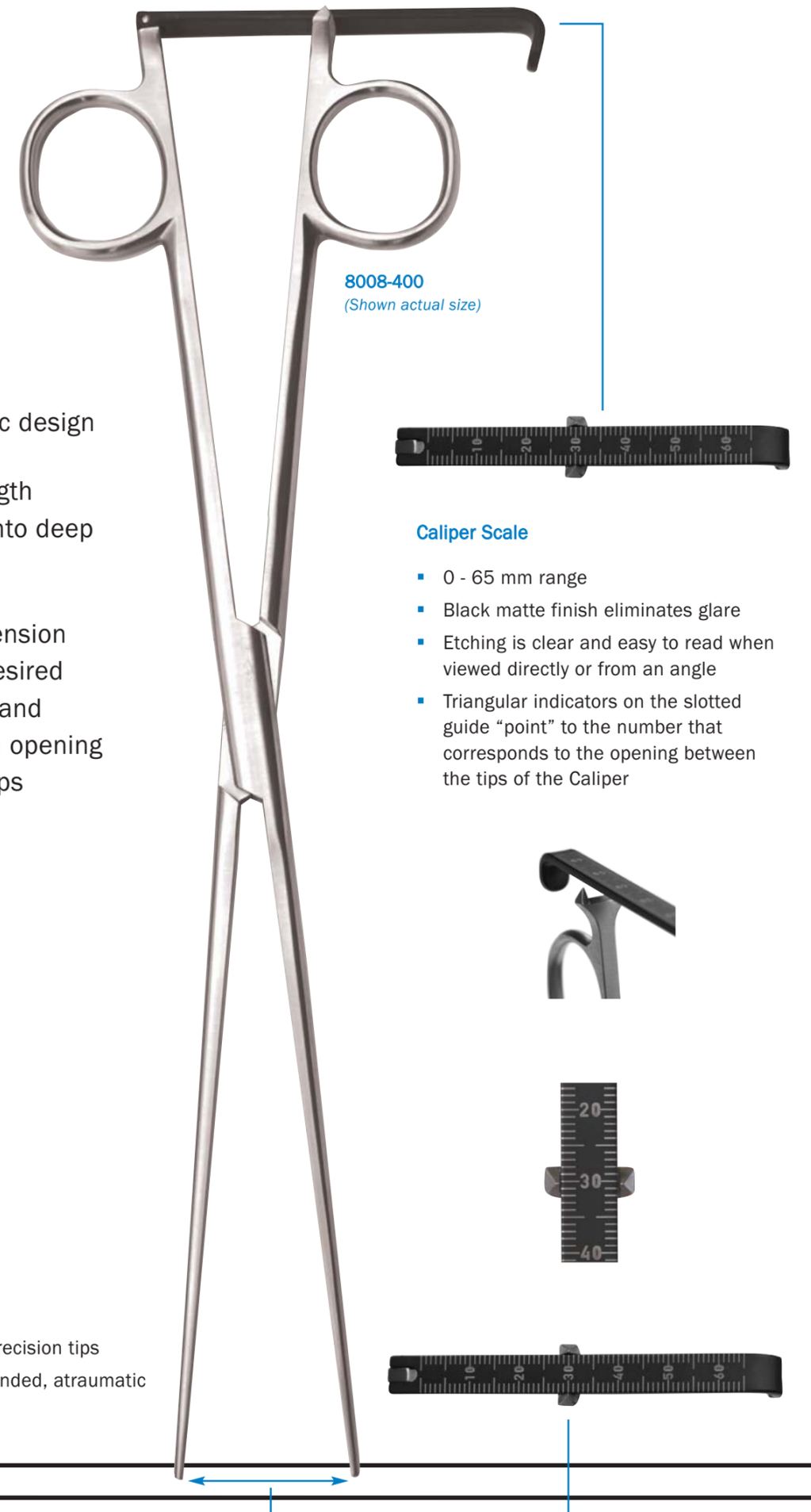
Commissure to Commissure
(Blue line)



P2 Leaflet
(Blue line)

Photographs courtesy of Patrick M. McCarthy, M.D.

Caliper



8008-400
(Shown actual size)

- Sleek, ergonomic design
- 11" / 28 cm length reaches easily into deep operative fields
- The optimized tension preserves the desired opening of tips, and provides smooth opening and closing of tips

Caliper Scale

- 0 - 65 mm range
- Black matte finish eliminates glare
- Etching is clear and easy to read when viewed directly or from an angle
- Triangular indicators on the slotted guide "point" to the number that corresponds to the opening between the tips of the Caliper

Caliper tips

- Tapered, smooth, precision tips
- Ends of tips are rounded, atraumatic

MEMORY

SCANLAN® MEMORY Instruments are a unique hybrid instrument design of nitinol and stainless steel.

Nitinol is a metal alloy which is flexible and has shape memory. This means that when exposed to high temperatures, the nitinol portion of an instrument will return to the original shape.

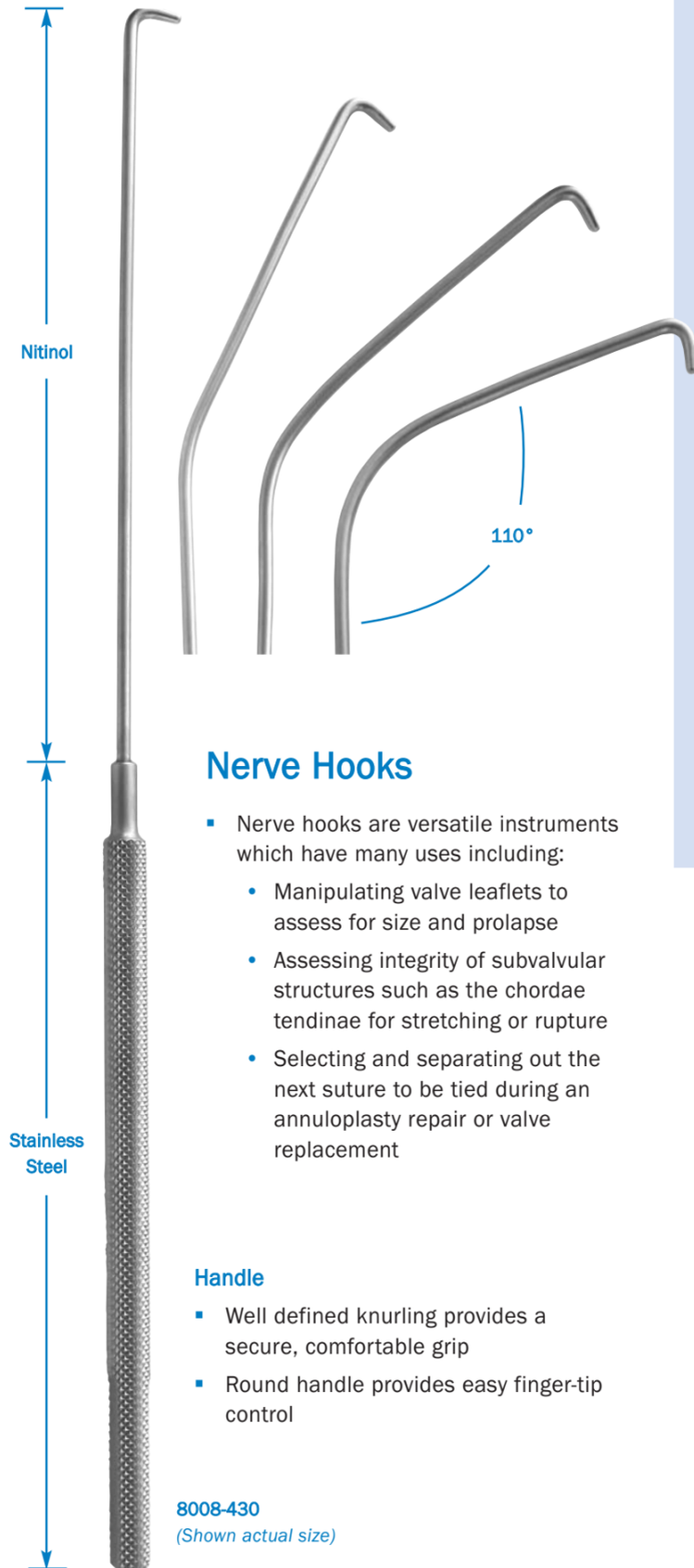
Stainless steel is used for the handles of the SCANLAN® MEMORY Instruments to provide a sturdy, secure, non-flex grip.

Instruments

The straight shafts of the SCANLAN® MEMORY instruments can be easily customized into a variety of curved shapes during the procedure to best fit the patient's anatomy.

After the procedure is complete, the straight shaft of the SCANLAN® MEMORY instrument is returned to its original straight shape when exposed to steam sterilization.

Curving the straight shaft of the SCANLAN® MEMORY instrument more than 110° may result in the inability of the shaft to return to a completely straight shape when exposed to steam sterilization.



Nerve Hooks

- Nerve hooks are versatile instruments which have many uses including:
 - Manipulating valve leaflets to assess for size and prolapse
 - Assessing integrity of subvalvular structures such as the chordae tendinae for stretching or rupture
 - Selecting and separating out the next suture to be tied during an annuloplasty repair or valve replacement

Handle

- Well defined knurling provides a secure, comfortable grip
- Round handle provides easy finger-tip control

8008-430
(Shown actual size)



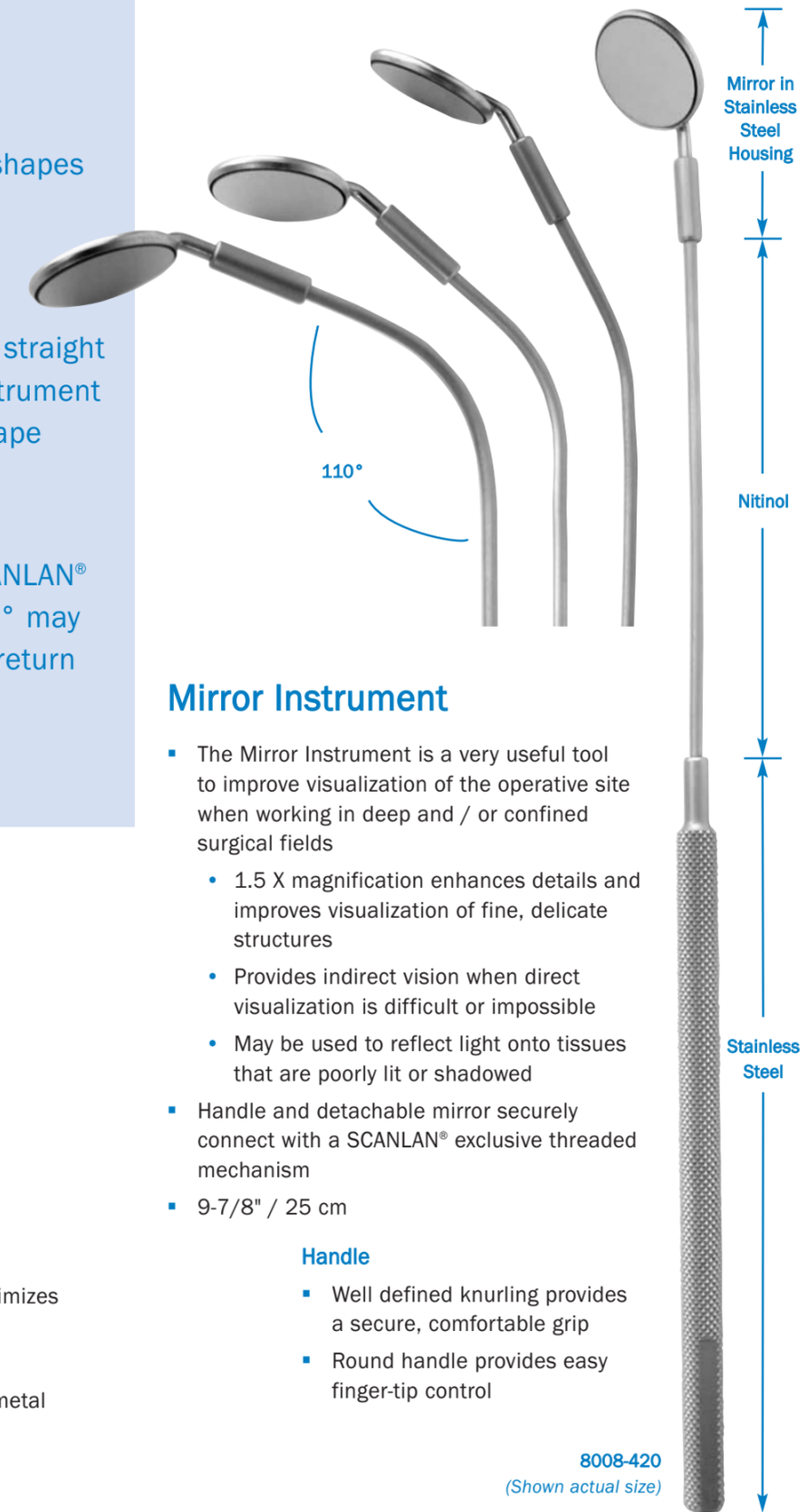
Angled Tapered Tip

- The finer, 7 mm length, tapered tip provides precision and fits into more confined spaces
- 75° tip angle prevents tissue or suture from "slipping off"
- Atraumatic, rounded end of tip
- 10" / 25.4 cm



Angled Flat Tip

- For those who prefer a slightly larger, more blunt tip design, - 10 mm length, flat tips
- 40° tip angle prevents tissue or suture from "slipping off"
- Atraumatic, blunt tip
- 10" / 25.4 cm



Mirror Instrument

- The Mirror Instrument is a very useful tool to improve visualization of the operative site when working in deep and / or confined surgical fields
 - 1.5 X magnification enhances details and improves visualization of fine, delicate structures
 - Provides indirect vision when direct visualization is difficult or impossible
 - May be used to reflect light onto tissues that are poorly lit or shadowed
- Handle and detachable mirror securely connect with a SCANLAN® exclusive threaded mechanism
- 9-7/8" / 25 cm

Handle

- Well defined knurling provides a secure, comfortable grip
- Round handle provides easy finger-tip control

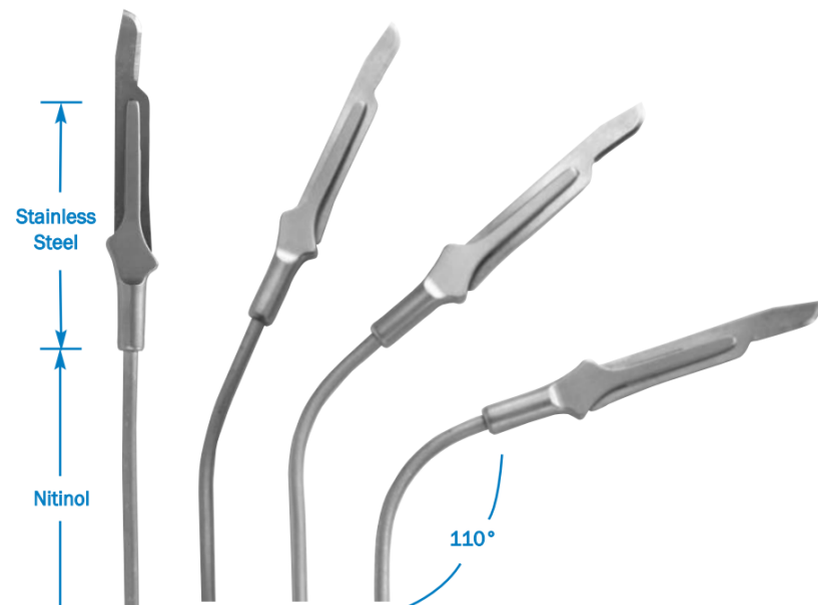
8008-420
(Shown actual size)



Detachable Mirror

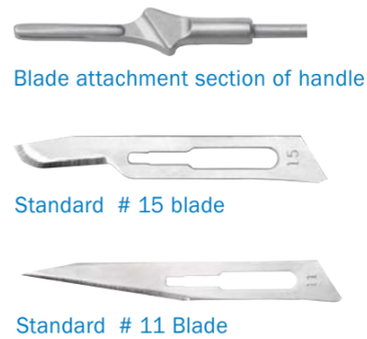
- 1.5 X Magnification
- Rhodium coating on mirror
 - Enhances reflectivity and minimizes image distortion
 - Resistant to corrosion
 - Rhodium is a durable, noble metal

MEMORY Instruments



Knife Handle

- The flat handle and well-defined knurling provide a secure, non-slip grasp
- Designed for use with standard # 11 and # 15 surgical blades
- 9-1/2" / 24 cm length reaches easily into deep operative fields
- Only the SCANLAN® Knife Bending and Blade Tool is recommended for attaching or removing blades from the MEMORY Knife Handle
- Only the SCANLAN® Knife Bending and Blade Tool is recommended for bending the nitinol portion of the MEMORY Knife Handle when a blade is attached

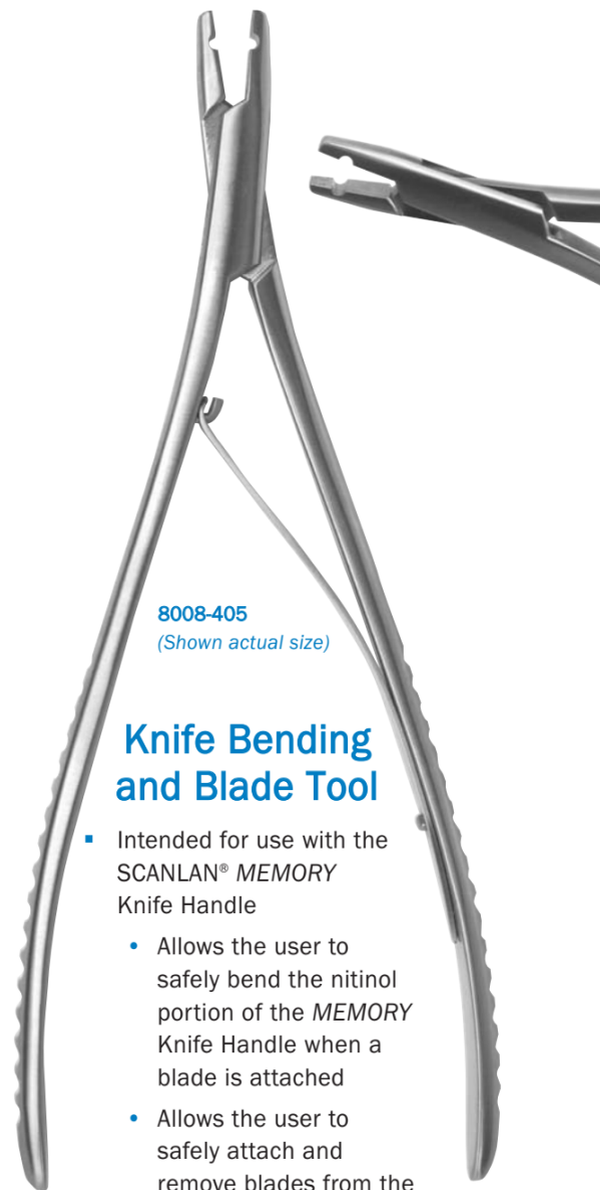


Blade attachment section of handle

Standard # 15 blade

Standard # 11 Blade

8008-410
(Shown actual size)



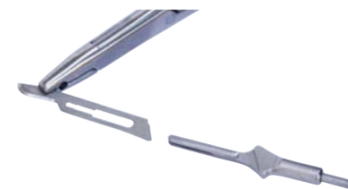
8008-405
(Shown actual size)

Knife Bending and Blade Tool

- Intended for use with the SCANLAN® MEMORY Knife Handle
 - Allows the user to safely bend the nitinol portion of the MEMORY Knife Handle when a blade is attached
 - Allows the user to safely attach and remove blades from the MEMORY Knife Handle
 - DIAMOND DUST™ jaws securely grasp the blade when attaching or removing it from the MEMORY Knife Handle without scratching or burring the blade
 - Slotted guide in jaw designed to securely grasp nitinol shaft of MEMORY Knife Handle
- Ergonomic stainless steel design is comfortable to hold and use



The Knife Bending and Blade Tool should be used whenever bending the nitinol portion of the SCANLAN® MEMORY Knife Handle.



The Knife Bending and Blade Tool should be used whenever attaching or removing a blade from the SCANLAN® MEMORY Knife Handle.