B&H SURGICAL

Laparoscopic Reference Guide



P.O. Box 800192 • Santa Clarita, CA 91380-0192 Toll Free: 800-971-9066 • Ph: 661-257-0788 • Fax: 661-257-0688

NE300 Allis Forcep 12mm Jaw Length



NE377 Babcock Forcep 22mm Jaw Length



NE303 Endo Allis Forcep 34mm Jaw Length



Ask about our Insufflation Tubing!

NE301 Long Allis Forcep 28mm Jaw Length



NE323 Dorsey Fenstrated Grasper 30mm Jaw Length



NE310 Round Tip Allis Grasping Forcep 34mm Jaw Length



NE305 Pennington Forcep 19mm Jaw Length



NE330 Babcock Grasping Forcep 25mm Jaw Length



NE311 Curved Dissecting Forcep 23mm Jaw Length



NE324 Endo Babcock 25mm Jaw Length



NE312 Short Curved Dissecting Forcep 13mm Jaw Length



NE335 Paddle Babcock 29mm Jaw Length



NE319 Delicate Cone Dissector 11mm Jaw Length



NE325 DeBakey Tissue Forcep 38mm Jaw Length



NE304 Glassman Forcep 30mm Jaw Length



NE331 Dolphin Nose Dissecting Forcep W/Cup 16mm Jaw Length



NE349 Mini-Micro Dissecting Forcep 23mm jaw length



NE320 Micro Dolphin Dissecting Forcep 11mm jaw length



NE313 Mixter Dissector 19mm jaw length



NE343 Micro Dolphin Dissecting Forcep 12mm jaw length



NE309 Pointed Dissector w/cup 12mm jaw length



NE314 Duckbill Dissector 10mm jaw length



NE317 Mini Right Angle Dissector 12mm jaw length



NE355 Flat Dissector 13mm jaw length



NE316 Straight Mini Dissector 23mm jaw length



NE341 Curved Maryland Dissector 23mm jaw length



NE315 Straight Tapered Dissector 23mm jaw length



NE329 Micro Dissecting Forcep 13mm jaw length



NE308 Alligator Forcep 13mm jaw length



NE346 Atraumatic Grasper 22mm jaw length Single Action



NE332 Cobra Jaw Grasping Forcep 13mm jaw length



NE333 Atraumatic Grasper 22mm jaw length Double Action



NE326 Extracting Forcep Reverse Teeth 13mm jaw length



NE302 Traumatic Grasper 2x3 Teeth 22mm jaw length



NE339 Retrograde Grasping Forcep 13mm jaw length



NE345 Traumatic Grasper 2x3 Teeth S/A 22mm jaw length



NE342 Dolphin Nose Grasping Forcep 13mm jaw length



NE321 Claw Forcep 2x3 Teeth 22mm jaw length



NE328 Fenestrated Grasping Forcep 22mm jaw length



NE348 Ripple Claw Forcep 23mm jaw length



NE306 Strong Fenestrated Grasping Forcep 13mm jaw length



NE340 Kocher Grasping Forcep 13mm jaw length



NE338 Maxi Fenestrated Grasping Forcep 18mm jaw length



NE327 Grasping Forcep 13mm jaw length



NE307 McKernan Tri-Grasper Fenestrated Forcep 21mm jaw length



NE347 Grasping Forcep w/cup 12mm jaw length



NE336 Tri-Grasper 16mm jaw length



NE337 Long Grasping Forcep 19mm jaw length



NE318 Atraumatic Tube Forcep 14mm jaw length



NE344 Oviduct Atraumatic Forcep 11mm jaw length



NE334 Wave jaw Grasping Forcep 13mm jaw length



Biopsy Forceps, 5mm Diameter Shaft





NE360 Biopsy Forcep w/One Tooth 12mm jaw length



NE322 Biopsy Forcep w/Two Teeth 11mm jaw length



Scissors, 5mm Diameter Shaft

NE354 Straight Metz Scissor 16mm jaw length



NE351 Straight Micro Scissor 7mm jaw length



NE350 Curved Metz Scissor 16mm jaw length



NE353 Curved Micro Scissor 7mm jaw length



NE352 Delicate Curved Metz Scissor 12mm jaw length



NE356 Hook Scissor 8mm jaw length



E357 Delicate Scissor Straight, S/A 12mm jaw length



NE364 5mm Tenaculum *36mm jaw length*



NE414 10mm Shaft with 5mm Angled Dissector 16mm jaw length



NE412 10mm Right Angled Dissector 37mm jaw length



NE416 10mm Mixter Dissector 27mm jaw length



NE413 10mm Shaft with 5mm Right Angled Dissector 19mm jaw length



NE410 10mm Atraumatic Vascular Forcep *33mm jaw length*



NE404 10mm Glassman 60mm jaw length



NE430 10mm Babcock Short Jaw 25mm jaw length



NE418 10mm Long Heavy Forcep 40mm jaw length



NE431 10mm Babcock w/Debakey teeth 35mm jaw length



NE419 10mm Short Heavy Forcep 28mm jaw length



NE432 10mm Babcock w/Straight Serrations 35mm jaw length



NE441 10mm Shaft with 5mm Maryland Tip 23mm jaw length



NE434 10mm Babcock Paddle Style 35mm jaw length



NE417 10mm Pennington Forcep 38mm jaw length



E402 Angled Circle Grasper 24mm jaw length



NE424 10mm Spoon Forcep 35mm jaw length



NE420 10mm Claw Forcep 29mm jaw length



NE415 10mm Maxi Grasper *35mm jaw length*



NE411 Endo Fichera Grasper *64mm jaw length*



NE437 10mm Tenaculum *36mm jaw length*



Insulated Handles



M *Monopolar*



MR Monopolar Rotating

Non-Insulated Handles



















NE15-0110 5mm Knot pusher (Open end) 32cm NE15-0105 5mm Knot pusher (Closed end) 32cm NE15-0110XL 5mm Knot pusher (Open end) 45cm NE15-0105XL 5mm Knot pusher (Closed end) 45cm



NEN303

5mm Laparoscopic Probes *32cm*

NEN304

5mm Laparoscopic Probes 45cm



EN335 5mm Trumpet Valve Suction Irrigator







Axial Handle Needle Holder

"J"

- Ergonomically designed handle allows more efficient handling of needles and sutures
- Luer Lock rinsing channel
- One-piece design, eliminates lost parts during sterilization
- Replaceable Tungsten Carbide inserts ensure a strong grip, and longevity.





NE08-0120A

10mm, 5 finger, 32cm, Articulating Fan Retractor

NE08-0120

10mm, 5 finger, 32cm, Non-Articulating Fan Retractor

NE08-0115A

5mm, 3 finger, 32cm, Articulating Fan Retractor

NE08-0115

5mm, 3 finger, 32cm, Non-Articulating Fan Retractor

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OPERATIVE LAPAROSCOPIC INSTRUMENTS USE AND OPERATING INSTRUCTIONS

INTENDED USE:

Hand held Laparoscopic instruments are intended for grasping, cutting, dissecting, retracting, clamping, cauterizing, and/or suction/irrigation in conjunction with a Laparoscope during laparoscopic surgery. The instruments are designed to be used through a portal, the opening maintained by an introducer or cannula which allows for insertion and removal of the instrument without damage to the surrounding soft tissue. Instruments should be used only by personnel completely familiar with their operation. Using an instrument improperly or for a task which was not intended, may result in a damaged or broken instrument.

OPERATING INSTRUCTIONS:

Proper care and maintenance of hand held laparoscopic instruments is essential for safe and effective operation. Prior to each use, instruments should be thoroughly examined for broken or worn parts that may inhibit the function. Specifically, instruments used for electrosurgery must be checked for nicks, cracks, or exposed metal on the shaft and handle insulation. Careful inspection upon receipt and frequent inspection during use for functional integrity is recommended as a safeguard against possible injury to patient or operator.

Instruments should be used with extreme care when inserting or removing from the cannula. The tips must be closed during insertion and removal to prevent damage to the working end of the instrument. The instrument must be inserted through the cannula straight to prevent any lateral pressure which may damage the instrument. If you have any concern or questions regarding an instrument please contact B&H Surgical at 800-971-9066.



OPERATIVE LAPAROSCOPIC INSTRUMENTS CARE AND HANDLING INSTRUCTIONS

INSTRUMENT CLEANING:



- A) Open all hinged instruments and disassemble any removable parts. Rinse with deionized water to remove any gross debris. Hand wash instrument using neutral pH detergent or enzymatic cleaner and a soft brush, being sure to flush all lumens and channels with the solution. Thoroughly clean inside of instrument by flushing solution through the luer flush port. Avoid the use of steel wool, wire brushes and/or abrasive detergents.
- B) Clean entire surface of instrument, paying special attention to the jaw and hinged area to be sure all blood and debris is removed.
- C) Thoroughly rinse instrument with deionized water after cleaning to remove any residual debris or cleaning solution. After rinsing, inspect the instrument as described on previous page for proper function.
- D) Instruments that are to be steam sterilized should be lubricated with non-silicone, antimicrobial, water soluble lubricant per manufacturer's instructions. Do not rinse or towel dry. Do not use mineral oil, petroleum jelly or silicone sprays which may inhibit sterilization and cause build-up in the crevices of the instrument.

STERILIZATION:

Follow the hospital Infection Control Procedure. The instrument can be sterilized using a steam autoclave, heat sterilization or gas sterilization. The recommended steam autoclave cycle is 10 minutes at 270 degrees F gravity cycle. As recommended by the A.A.M.I. Standards and Recommended Practices, the sterilizer manufacturer's written instructions for cycle parameters should be followed. The use of "flash" sterilization is not recommended as it can shorten the life of the instrument, and voids the Mfg. warranty.

STORAGE:

Instruments must be completely dry and lubricated to prevent damage. Store instruments in areas which provide protection from extremes in temperature and humidity. Instruments are delicate and should always be stored with tip guards to prevent damage to working end of the instrument.