

Your Vision, Our Future

HiQ+

Monopolar Hand Instruments
Needle Holders
Suction and Irrigation
Monopolar HF Electrodes



CONTENTS

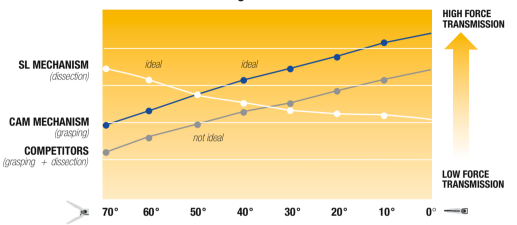
FORM FOLLOWS FUNCTION FOLLOWS YOUR NEEDS

HiQ+ Monopolar and Standard4
Suction and Irrigation6
Needle Holders7
TECHNICAL DATA
5 mm Grasping Forceps8
5 mm Multifunctional Grasping Forceps10
5 mm Dissection/Biopsy Forceps11
5 mm Monopolar Scissors12
10 mm Hand Instruments12
HiQ+ Monopolar and Standard Spare Parts14
Monopolar HF-Electrodes15
Suction and Irrigation16
Needle Holders, Knot Pushers

FORM FOLLOWS FUNCTION



Force Transmission Diagram



Optimized force transmission for both, grasping and dissecting.

Grasping: The CAM joint mechanism enables maximum force transmission during closure of the jaws, ensuring strong and precise control with minimal effort.

Dissecting: The SL joint mechanism enables maximum force transmission during opening of the jaws, ensuring strong and precise tissue separation with minimal effort.



STRONG AND PRECISE

Surgeons demand strong and precise jaws performance in all applications. Olympus engineers developed two dedicated joint mechanisms to give the surgeon perfect tissue control: The CAM mechanism for grasping and the SL mechanism for dissecting.



RELIABLE AND SAFE

The extended insulation allows for safe and reliable performance during HF application. Both joint designs - CAM and SL operate without protruding parts, which are a potential source of HF leakage in conventional crossjoints.



THE "EASY CLICK" MECHANISM

Assembly and disassembly is easy allowing quicker preparation of the instrument for surgical use and reprocessing. The HiQ+ "EASY-CLICK" mechanism minimizes the time and effort of assembly and disassembly.

FOLLOWS YOUR NEEDS



OPTIMIZED ERGONOMICS

Surgeons depend on laparoscopic instrumentation day in and day out. Early fatigue and nerve damage have been reported from the use of conventional laparoscopic hand instruments.

Olympus designed HiQ+ handles for superior ergonomics and comfort. The smooth curved handle shape provides extra comfort while enabling multiple hand positions, tailored to a variety of laparoscopic procedures and anatomies.

SUCTION AND IRRIGATION



CLOG-FREE OPERATION

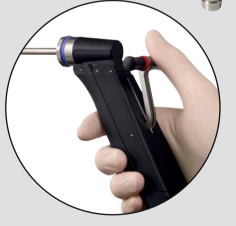
The HiQ+ suction/irrigation system is optimized for streamlined flow throughout all components, from inflow to outflow, thus enabling enhanced passage of immersed blood clots or stones. The modular system with a range of suction/irrigation tubes offers tailored solutions for a variety of laparoscopic procedures and anatomies. The HiQ suction/irrigation system combines excellent performance with surgeon-specific ergonomics and superior quality.



CUSTOMIZABLE SYSTEM

Olympus offers a wide range of suction/irrgation tubes for its HiQ+ system:

- Diameters of 3, 5 and 10 mm
- Working lengths of 360 and 450 mm
- Multiple tip designs, e.g. for harvesting lost gall bladder stones or aspirating hydrops



OPTIMIZED ERGONOMICS

Choice of two ergonomically designed handles for differing irrigation needs:

- Active handle with finger tip lever controlled suction/irrigation
- Passive handle with foot switch control in combination with pumps



EASY REPROCESSING

The HiQ+ suction/irrigation system is designed for easy assembly, disassembly and cleaning.
All components are easily detachable and autoclavable.

NEEDLE HOLDERS



STRONG AND DURABLE

The HiQ+ needle holders and knot pushers are a series of instruments designed to meet the highest expectations of functionality, ergonomics, and reprocessing.



STRONG AND DURABLE

The HiQ+ needle holders are engineered for:

- High grasping strength
- High accuracy to ensure precise and reliable control of the needle
- High durability with hard-metal inlays in the jaws



EXCHANGABLE JAWS INSERTS

The HiQ+ needle holder is available with three interchangeable jaws:

- Straight needle holder
- Curved needle holder
- Self-aligning needle holder
 The modular design permits easy assembly, disassembly and cleaning. All parts are autoclavable.



OPTIMIZED ERGONOMICS

The HiQ+ needle holder handle meets the highest ergonomic demands. Olympus engineers work closely together with experts in ergonomics to design the handle as "a part of the surgeon's hand".

5 MM GRASPING FORCEPS

Atraumatic Grasping Forceps

Grasping forceps, atraumatic, length of jaws: 16 mm, with ratchet, multi-purpose grasping forceps for all laparoscopic applications



with Ergo handle
A63010S 250 mm working length
A63010A 330 mm working length
A63010L 430 mm working length



with Ergo S handle
A63013S 250 mm working length
A63013A 330 mm working length
A63013L 430 mm working length



with Semi inline S handle A63015A 330 mm working length



Jaws insert, spare,
A64010S 250 mm working length
A64010A 330 mm working length
A64010L 430 mm working length

Flat Grasping Forceps

Grasping forceps, atraumatic, flat, length of jaws: 19 mm, with ratchet, multi-purpose fenestrated grasping forceps for all laparoscopic applications

with Ergo handle A63030A 330 mm working length



with Ergo S handle A63033A 330 mm working length



with Semi inline S handle A63035A 330 mm working length



Jaws insert, spare, A64030A 330 mm working length

Grasping Forceps With Lumen

Grasping forceps, with lumen, length of jaws: 21 mm, with ratchet, atraumatic grasping forceps for delicate tissue manipulation (e.g. bowel, tubes)



with Ergo handle A63040A 330 mm working length



with Ergo S handle A63043A 330 mm working length



with Semi inline S handle A63045A 330 mm working length



Jaws insert, spare, A64040A 330 mm working length

Claw Forceps

Grasping forceps, claw type, length of jaws: 28 mm, with ratchet, for recovereage of e.g. gall bladder, myoma, etc.



with Ergo handle A63020A 330 mm working length



with Ergo S handle A63023A 330 mm working length



with Semi inline S handle A63025A 330 mm working length



Jaws insert, spare, A64020A 330 mm working length

MM GRASPING FORCEPS

Manhes Forceps

Grasping forceps, Manhes, length of jaws: 18 mm, with ratchet, precise fixation and manipulation of fragile tissue



with Ergo handle A63050A 330 mm working length



with Ergo S handle A63053A 330 mm working length



with Semi inline S handle A63055A 330 mm working length



Jaws insert, spare. A64050A 330 mm working length

Crocodile Forceps

Grasping forceps, crocodile type, length of jaws: 18 mm, with ratchet, for strong and tight fixation of tissue (e.g. stomach, gall bladder)



with Ergo handle A63070A 330 mm working length



with Ergo S handle A63073A 330 mm working length



with Semi inline S handle A63075A 330 mm working length



Jaws insert, spare. A64070A 330 mm working length

Wave Type Grasping Forceps

Grasping forceps, wave type, atraumatic, length of jaws: 30 mm, with ratchet, dedicated grasping forceps for bowel and fragile tissue



with Ergo handle A63080A 330 mm working length



with Ergo S handle A63083A 330 mm working length



with Semi inline S handle A63085A 330 mm working length



Jaws insert, spare, A64080A 330 mm working length

Babcock Forceps

Grasping forceps, Babcock, length of jaws: 31 mm, with ratchet, widest inner lumen of all 5 mm HiQ+ hand instruments, "paddle" design for maximum grasping performance without damage of tissue (e.g. colon)



with Ergo handle WA63140A 330 mm working length



with Ergo S handle WA63143A 330 mm working length



with Semi inline S handle WA63145A 330 mm working length

Jaws insert, spare, WA64140A 330 mm working length

Johann Forceps

Grasping forceps, Johann, fenestrated, length of jaws: 24 mm, with ratchet. multi-purpose grasping forceps with large jaws and good visibility



with Ergo handle A63120S 250 mm working length A63120A 330 mm working length WA63120L 430 mm working length



with Ergo S handle A63123S 250 mm working length A63123A 330 mm working length WA63123L 430 mm working length



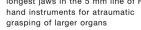
with Semi inline S handle A63125A 330 mm working length WA63125L 430 mm working length



Jaws insert, spare. A64120S 250 mm working length 330 mm working length A64120A WA64120L 430 mm working length

Long Johann Forceps

Grasping forceps, Johann, long, length of jaws: 40 mm, with ratchet, longest jaws in the 5 mm line of HiQ+







with Ergo handle WA63130A 330 mm working length



with Ergo S handle WA63133A 330 mm working length



with Semi inline S handle WA63135A 330 mm working length

WA64130A 330 mm working length

Jaws insert, spare,



5 MM MULTIFUNCTIONAL GRASPING FORCEPS

Atraumatic Grasping Forceps

Grasping forceps, atraumatic, length of jaws: 16 mm, with ratchet, for tubes and ovaries



with Ergo handle
A63100A 330 mm working length



with Ergo S handle A63103A 330 mm working length



with Semi inline S handle A63105A 330 mm working length



Jaws insert, spare, A64100A 330 mm working length

Traumatic Grasping Forceps

Grasping forceps, traumatic, length of jaws: 19 mm, with ratchet, for large cysts and myoma



with Ergo handle
A63110A 330 mm working length



with Ergo S handle A63113A 330 mm working length



with Semi inline S handle A63115A 330 mm working length



Jaws insert, spare, A64110A 330 mm working length

Atraumatic Grasping Forceps

Grasping forceps, atraumatic, for small cysts, and delicate structures length of jaws: 21 mm, with ratchet, for small cysts and delicate structures

with Ergo handle A63090A 330 mm working length



with Ergo S handle A63093A 330 mm working length



with Semi inline S handle A63095A 330 mm working length



Jaws insert, spare, A64090A 330 mm working length

Traumatic Grasping Forceps

Grasping forceps, traumatic, length of jaws: 21 mm, with ratchet, for small cysts



with Ergo handle A63060A 330 mm working length



with Ergo S handle A63063A 330 mm working length



with Semi inline S handle A63065A 330 mm working length



Jaws insert, spare, A64060A 330 mm working length

5 MM DISSECTION/BIOPSY FORCEPS

Dissection Forceps

Dissection forceps, straight, length of jaws: 15 mm, monopolar, for delicate dissection and needle holder assistance



with Ergo handle
A63310S 250 mm working length
A63310A 330 mm working length

A63313S

A63313A

with Ergo S handle 250 mm working length 330 mm working length

with Semi inline S handle A63315A 330 mm working length

Jaws insert, spare,
A64310S 250 mm working length
A64310A 330 mm working length

Short Maryland Forceps

Dissection forceps, Maryland, short, length of jaws: 17 mm, monopolar, for precise dissection and needle holder assistance



with Ergo handle
A63340A 330 mm working length

with Ergo S handle A63343A 330 mm working length

with Semi inline S handle A63345A 330 mm working length

3345A 330 mm working length

Jaws insert, spare, A64340A 330 mm working length

Maryland Forceps

Dissection forceps, Maryland, length of jaws: 21 mm, monopolar, multipurpose curved dissection forceps for all laparoscopic applications



with Ergo handle
A63320S 250 mm working length
A63320A 330 mm working length
A63320L 430 mm working length

with Ergo S handle
A63323S 250 mm working length
A63323A 330 mm working length
A63323L 430 mm working length

with Semi inline S handle A63325A 330 mm working length

Jaws insert, spare,
A64320S 250 mm working length
A64320A 330 mm working length
A64320L 430 mm working length

Right Angle Dissection Forceps

Dissection forceps, 90° angled, length of jaws: 18 mm, monopolar,



with Ergo handle WA63330A 330 mm working length

with Ergo S handle WA63333A 330 mm working length

with Semi inline S handle WA63335A 330 mm working length

Jaws insert, spare, WA64330A 330 mm working length

Biopsy Forceps

Biopsy forceps, with spike, length of jaws: 14 mm, monopolar



with Ergo handle
A63610S 250 mm working length
A63610A 330 mm working length
A63610L 430 mm working length

with Ergo S handle
A63613S 250 mm working length
A63613A 330 mm working length
A63613L 430 mm working length

with Semi inline S handle A63615A 330 mm working length

Jaws insert, spare,
A64610S 250 mm working length
A64610A 330 mm working length
A64610L 430 mm working length



Biopsy forceps, severing, length of jaws: 12 mm, monopolar



with Ergo handle
A63620A 330 mm working length

with Ergo S handle A63623A 330 mm working length

with Semi inline S handle A63625A 330 mm working length

Jaws insert, spare, A64620A 330 mm working length





5 MM MONOPOLAR SCISSORS

10 MM

Metzenbaum Scissors

Scissors, Metzenbaum, length of jaws: 19 mm, monopolar, mulitpurpose scissors for all laparoscopic applications



with Ergo handle
A63810S 250 mm working length
A63810A 330 mm working length
A63810L 430 mm working length

with Ergo S handle
A63813S 250 mm working length
A63813A 330 mm working length
A63813L 430 mm working length

with Semi inline S handle A63815A 330 mm working length

Jaws insert, spare,
A64810S 250 mm working length
A64810A 330 mm working length
A64810L 430 mm working length

Mini-Metzenbaum Scissors

76





Scissors, Mini-Metzenbaum length of jaws: 16 mm, monopolar, for precise cutting and preparation



with Ergo handle A63840A 330 mm working length



with Ergo S handle A63843A 330 mm working length



with Semi inline S handle A63845A 330 mm working length



Jaws insert, spare, A64840A 330 mm working length

Hook Scissors

Hook scissors, length of jaws: 12 mm, monopolar, for cutting of sutures



with Ergo handle
A63820S 250 mm working length
A63820A 330 mm working length
A63820L 430 mm working length

with Ergo S handle
A63823S 250 mm working length
A63823A 330 mm working length
A63823L 430 mm working length

with Semi inline S handle A63825A 330 mm working length

Jaws insert, spare,
A64820S 250 mm working length
A64820A 330 mm working length
A64820L 430 mm working length

Straight Scissors

Scissors, straight, length of jaws: 19 mm, monopolar



with Ergo handle A63830A 330 mm working length

with Ergo S handle

A63833A 330 mm working length

with Semi inline S handle A63835A 330 mm working length

Jaws insert, spare, A64830A 330 mm working length

Claw Forceps

Grasping forceps, claw type, length of jaws: 45 mm, with ratchet, for recoverage of e.g. gall bladder, myoma, etc.



with Ergo handle
A65020A 330 mm working length



with Ergo S handle A65023A 330 mm working length



with Semi inline S handle A65025A 330 mm working length

Jaws insert, spare, A66020A 330 mm working length

CBD Grasping Forceps

Grasping forceps, common bile duct (CBD), length of jaws: 16 mm, with ratchet, soft-layered grasping forceps dedicated for manipulation of fragile tissue and flexible telescopes



with Ergo handle
A65070A 330 mm working length



with Ergo S handle A65073A 330 mm working length



with Semi inline S handle A65075A 330 mm working length

Jaws insert, spare, A66070A 330 mm working length



HAND INSTRUMENTS

Babcock Forceps

Grasping forceps, Babcock, length of jaws: 47 mm, with ratchet, for manipulation of large fragile tissue (e.g. bowel, stomach, etc.)



with Ergo handle A65050A 330 mm working length



with Ergo S handle A65053A 330 mm working length



with Semi inline S handle A65055A 330 mm working length



Jaws insert, spare, A66050A 330 mm working length

Short Maryland Forceps

Dissection forceps, Maryland, short, length of jaws: 24 mm, for precise dissection and needle holder assistance



with Ergo handle A65320A 330 mm working length



with Ergo S handle A65323A 330 mm working length



with Semi inline S handle A65325A 330 mm working length

Jaws insert, spare, A66320A 330 mm working length

Babcock Forceps (Atraumatic)

Grasping forceps, Babcock (atraumatic), length of jaws: 53 mm, with ratchet



with Ergo handle
WA65040A 330 mm working length



with Ergo S handle WA65043A 330 mm working length



with Semi inline S handle WA65045A 330 mm working length

Jaws insert, spare, WA66040A 330 mm working length



Maryland Forceps

Dissection forceps, Maryland, length of jaws: 30 mm, multipurpose curved dissection forceps for all laparoscopic applications



with Ergo handle A65310A 330 mm working length



with Ergo S handle A65313A 330 mm working length

with Semi inline S handle A65315A 330 mm working length

Jaws insert, spare, A66310A 330 mm working length

Atraumatic Grasping Forceps

Grasping forceps,
wave type,
atraumatic,
length of jaws: 42 mm,
with ratchet,
dedicated grasping forceps for
bowel and fragile tissue

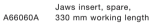
with Ergo handle
A65060A 330 mm working length



with Ergo S handle A65063A 330 mm working length



with Semi inline S handle A65065A 330 mm working length



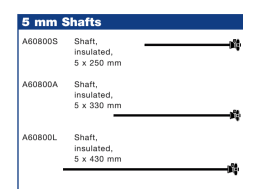


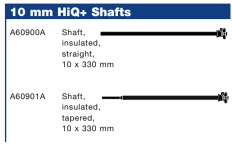
HIQ+ MONOPOLAR AND STANDARD SPARE PARTS

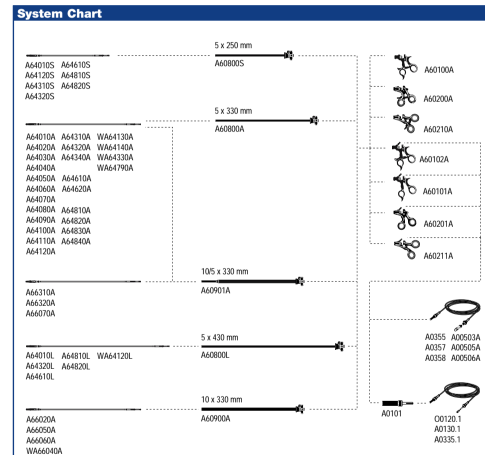




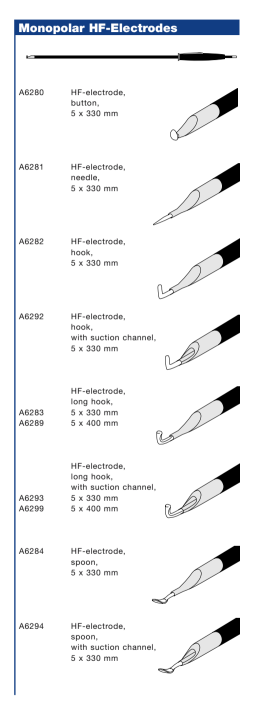
For other HF-cables, see catalog.

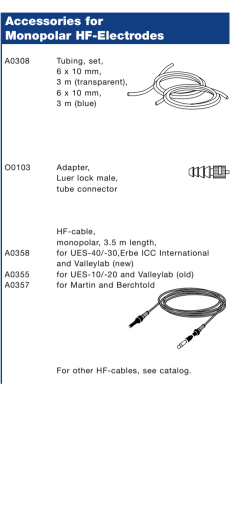






MONOPOLAR HF-ELECTRODES



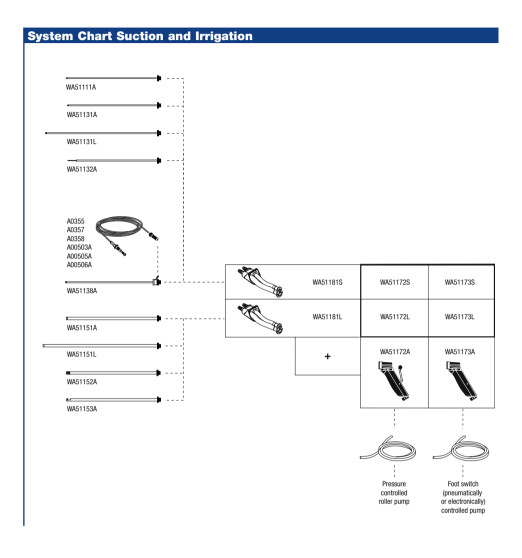


SUCTION AND IRRIGATION

Standard Large Diameter **Suction/Irrigation System** Suction/Irrigation System Suction/irrigation tube, Suction/irrigation tube, distal holes, distal holes, WA51111A 3.3 x 360 mm WA51151A 10 x 360 mm WA51131A 5.3 x 360 mm WA51151L 10 x 450 mm WA51131L 5.3 x 450 mm WA51132A Suction/irrigation tube, WA51152A Suction/irrigation tube, aspiration cannula, safety basket, 1.5 x 360 mm 10 x 360 mm WA51138A Suction/irrigation tube, WA51153A Suction/irrigation tube, button, monopolar, stone collector, 5.3 x 360 mm 10 x 360 mm WA51172S Handle, set, WA51172L Handle, set, with suction control lever, with suction control lever, 5 mm suction channel, 8 mm suction channel includes WA51172A includes WA51172A and WA51181S and WA51181L To be used with To be used with pressure controlled pressure controlled roller pumps. roller pumps. WA51173S Handle, set, WA51173L Handle, set, without suction without suction control lever, control lever, 5 mm suction channel 8 mm suction channel includes WA51173A includes WA51173A and WA51181S and WA51181L To be used with foot switch To be used with foot switch Handle, spare, Handle, spare, WA51172A with suction control lever WA51172A with suction control lever WA51173A without suction control lever WA51173A without suction control lever WA51181S Tubing, spare, WA51181L Tubing, spare, for HiQ+ handles, for HiQ+ handles,

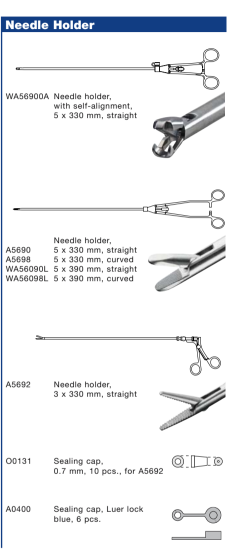
8 mm suction channel

5 mm suction channel



NEEDLE HOLDERS, KNOT PUSHERS







Fascial Closure Needle

Needle.

A51000A

