

Clip Applying Forceps 10mm



Article numbers

LP371-001	LP371-002	LP371-003
LP371-004	LP371-005	LP371-010
LP371-020	LP371-030	LP371-040
LP371-050	LP371-100	LP371-101
RU 0365-00/08	RU 0365-00/10	RU 0365-00/12
RU 0365-00/19	RU 0365-00/20	RU 0365-00/21
RU 0365-00/22	RU 0365-00/23	RU 0365-00/24
RU 0365-00/25	RU 0365-00/26	RU 0365-00/27
RU 0365-00/41	RU 0365-00/42	RU 0365-00/43
RU 0365-00/44	RU 0365-00/45	RU 0365-00/46
RU 0365-00/47	RU 0365-00/80	RU 0365-00/81

Intended Use

- It is the decision of the user whether this medical product is appropriate or not. We take no responsibility for consequences of incorrect use and preparation.

Function test

- Following delivery and before each use new instruments must undergo a thorough visual examination and must be tested for functionality. If the instruments exhibit any external faults (scratches, breakages, cracks, notches, damaged insulation, bent parts or stiffness) or if they do not function in the way described, please inform us as manufacturer or our sales partners immediately.

Warnings and precautions

- Do not use damaged instruments.
- Please read this information carefully and completely. Misuse and wrong care as well as improper handling can cause earlier degradation of surgical instruments. People, using this instrument, should have knowledge in use and handling of surgical instruments, accessories and associated devices.

First use of new instruments

- The brand-new instrument must be taken out of its polyethylene bag to avoid condensation and must be stored clean, dry (max. atmospheric humidity of 75% RH) and aired protective in a container at room ambient temperature until first preparation.
- The clip applying forceps are delivered non-sterile. The instruments must be thoroughly cleaned and sterilized before the first use and before each re-use.
- Clip applying forceps were developed for sterilization in autoclave, this kind of sterilization has a proven history. You can use low temperature procedures e.g. STERRAD as well.

Maintenance safety advices

- All surgical instruments should be handled with highest care during, transport, cleaning, care, sterilization and storage. Especially for blades and fine jaws, which are very delicate parts.

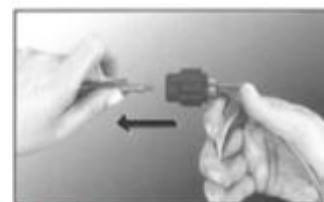
Assembling / Disassembling



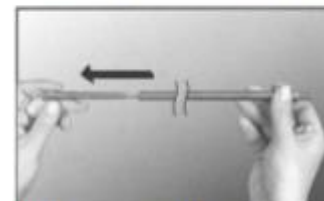
Disconnect handle and shaft



Unscrew insert

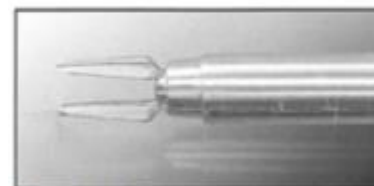


Pull the shaft out of the coupling



Pull insert out of shaft

Detailview Jaw



Opened Jaws



Jaws closed

Preparation

- Every surgical instrument must be disinfected and particularly cleaned after every use. Clean, check and test every instrument carefully. Sterilize all instruments before use. A suitable cleaning and maintenance procedure will increase the lifetime of the instruments. Taking special care of slots, locks, closures, tubes and other parts that are difficult to reach. Endoscopic Clip applying forceps should be cleaned disassembled (see Assembling / Disassembling). Clip applying forceps for open surgery should be opened completely (unlock the spring/full opening of the rings).

Attention

- Do not use any corrosive or scratching cleaners (only soft brushed). Cleaners with neutral pH level (7,0) are most suitable.
- The Instrument is suitable for ultrasonic cleaning.
- Rinse with distilled water carefully
- store and sterilize adequate
- After cleaning and rinsing, the instruments must be dried carefully. Tubes must be blown out.
- Standard sterilization techniques
- It is recommended to sterilize the instruments in autoclave.
- Do not sterilize in hot air.
- Autoclave Standard cycles:
Steam sterilisation 134°C/ 243°F for 15 min.
You can also use other times and temperatures, but you should validate them first. (Note: the producer of your autoclave must confirm temperatures and sterilization times.) The temperatures in the autoclave should not exceed 137°C/ 280°F.



Note:

- Please observe our instructions for preparation #462 for reusable endoscopy instruments (thermo resistant). In case you do not have them please ask for them.







Accessories and spare parts

LP371-200	Ethic. Ligaturclip for clip applying forceps, stainless steel; colour code: blue; clip size: small; packaging: 36 magazine with 6 clips.
LP371-201	Ethic. Ligaturclip for clip applying forceps stainless. steel; colour code: white; clip size medium; packaging: 36 magazine With 6 clips
LP371-202	Ethic. Ligaturclip for clip applying forceps stainless steel; c-code: green; clip size: medium large; packaging: 18 magazine With 6 clips
LP371-203	Ethic. Ligaturclip for clip applying forceps stainless. steel; colour code: yellow; clip size large; packaging: 18 magazine With 6 clips.
LP371-210	Ethic. Ligaturclip for clip applying forceps titanium; colour code: blue; clip size: small; packaging: 36 magazine With 6 clips
LP371-211	Ethic. Ligaturclip for clip applying forceps titanium: colour code: blue; clip size: small; packaging: 15 magazine With 20 clips
LP371-212	Ethic. Ligaturclip for clip apply. Forceps titanium; colour code: white; clip size: medium; packaging: 36 magazine With 6 clips
LP371-213	Ethic. Ligaturclip for clip applying forceps titanium; colour code: white; clip size: medium; packaging: 15 magazine With 20 clips
LP371-214	Ethic. Ligaturclip for clip applying forceps ti; colour code: green; clip size: medium-large; packaging: 18 magazine With 6 clips
LP371-215	Ethic. Ligaturclip for clip applying forceps titanium; colour code: yellow; clip size large; packaging: 18 magazine. With 6 clips

Repairs

- Even when used as intended surgical instruments are subject to more or less severe wear, depending on how intensely they are used. This wear cannot be avoided due to technical reasons.
- Please do not carry out any repairs yourself. Servicing and repairs may only be carried out by ourselves - the manufacturer - or by other persons, we authorised.
- Surgical instruments that are to be sent back for repair must be cleaned, disinfected and sterilised.

Symbols and explanations

	Follow the instructions for use
REF	Order number
	Non-sterile
	Manufacturer
	Failure to observe warnings and precautions can result in death or serious injury
	Lot-Number
	CE marking notified body number



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