

marClamp[®] IQ

marClamp[®] IQ Instruments and maXium[®]

The bipolar vessel sealing system **SealSafe**® IQ for open surgery

marClamp[®] IQ Instruments for bipolar vessel sealing with **SealSafe**[®] IQ

The marClamp[®] IQ reusable instruments are used in combination with the maxium[®] HF generator for bipolar vessel sealing and enable effective, lasting and safe sealing of vessels and tissue bundles in all open surgical applications.

marClamp[®] IQ instruments can be combined with all maxium[®] units from hardware 06.

"Plug and Play" – automatic recognition of instruments with smart IQ plugs

marClamp[®] IQ instruments are equipped with a special plug by which the instrument is automatically assigned the required type of current, SealSafe[®] IQ, and an output power suitable for the instrument.

Intelligent IQ technology makes it possible to use marClamp[®] IQ instruments both in "Plug and Play" mode and by means of the accustomed program philosophy.

Intelligent vessel sealing with marClamp[®] IQ and SealSafe[®] IQ



SealSafe® IQ

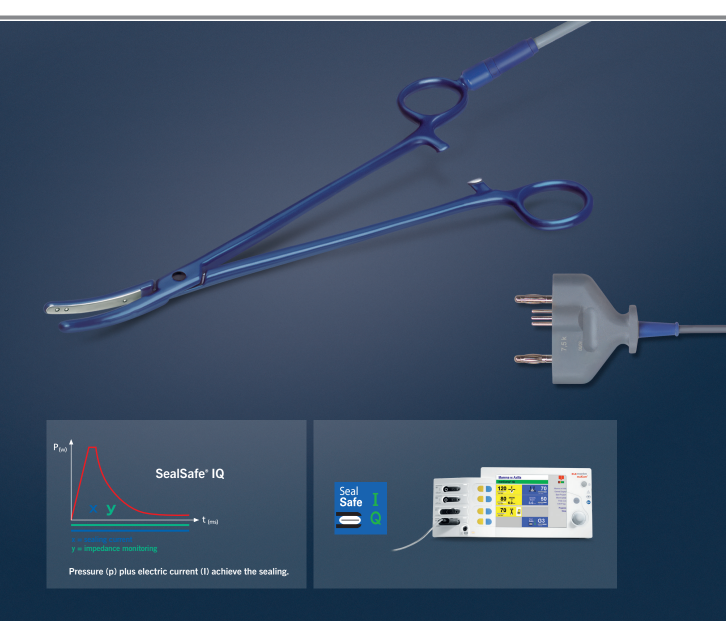
The bipolar vessel sealing system consisting of the maxium[®] high-frequency generator with its SealSafe[®] IQ current and the bipolar marClamp[®] IQ instruments allows you to seal vessels and tissue bundles effectively and lastingly without any need for previous dissection or detailed exposure of the tissue to be sealed.

Thanks to the precise SealSafe® IQ current specially adapted to this kind of application, only the tissue located between the instrument's jaws is sealed – lateral thermal tissue damage can thus be kept to an absolute minimum. This is explained by the high current-to-voltage ratio (high current but low voltage) that is typical of SealSafe® IQ current, distinguishing it from the conventional bipolar HF technique.

Besides, the SealSafe® IQ current has been optimized to reduce tissue adhesion or instrument incrustation drastically and prevent tissue carbonization as long as the current is used as intended. Due to the effective combination of high pressure (p) and electric current (I), a permanently sealed zone is reliably created on arteries, veins or tissue bundles. The instrument's ratchet plays a vital role here because it is important for the pressure to be maintained and kept constant throughout the sealing process.

During this process, endogenous structural proteins such as collagen and elastin are transformed so that a permanently sealed zone is created as a result.

With this sealing method there is absolutely no need for exogenous materials such as sutures or clips. The advantage of this method is the reduction in post-operative pain because no changes in tissue structures occur, e.g. constriction with suture material.



marClamp[®] IQ applications

- General and visceral surgery
 - Gastrectomy
 - Sigmoidectomy
 - Colectomy
 - Cholecystectomy
 - Mastectomy
 - Splenectomy

- Gynecology
 - Abdominal hysterectomy
 - Vaginal hysterectomy
 - Adhesiolysis
 - Cystectomy
- Urology
 Prostatectomy
 Cystectomy

- ENT
 - Thyroidectomy
 - Strumectomy
 - Parotidectomy
 - Neck dissection
- ProctologyHemorrhoidectomy



Advantages of the system

- Sealing process for vessels up to 7 mm with a burst pressure of over 360 mm Hg
- Minimal lateral heat spread of less than 2 mm
- Reliable sealing of vessels or tissue bundles without any previous dissection and detailed exposure
- Precise application due to limited lateral heat spread
- Less encrustation and carbonization thanks to the maxium[®] generator's special SealSafe[®] current
- Reliable surgical results without any need to use exogenous materials such as suture or clips
- Time savings compared with suturing; a single application is usually enough → shorter operating times
- Autoclavable at 134°C, acc. to ISO 17665-1

- High efficiency with reusable instruments, no expenses for consumables
- Instruments with ratchet for defined pressure application
- Ceramic pins in one jaw of the instrument ensure a defined distance between the jaws and prevent tissue slippage
- "Plug and Play" function with IQ plug (from hardware 06)
- Compatible with existing KLS Martin standard bipolar connecting cables
- Simple, yet highly reliable design
- No extra costs if the multidisciplinary HF unit maxium[®] is used / no special equipment required





The sealing process is started by grasping the tissue with the bipolar marClamp® IQ instrument and closing the ratchet. This strongly compresses the tissue.

The HF current is now activated via the foot switch until the sealing process stops automatically. Completion is confirmed by an acoustic signal. Finally, the sealed tissue can be safely transected with a conventional pair of scissors.



The instrument can be reused after autoclaving it at 134 °C (273.2 °F). Due to the special current flow, no insulation is needed in the joint or box lock. This makes it highly resistant to wear. One of the instrument's jaws features ceramic pins that ensure a defined distance between the jaws over their entire length, thus preventing a short. Besides, the pins prevent tissue slippage as well. To apply the necessary pressure to the tissue and maintain it throughout the sealing process, the marClamp® instruments feature a ratchet.

Overview of marClamp[®] IQ models

Different instrument geometries give each user the right instrument for the task at hand.

marClamp[®] IQ maXium[®]



Please note that the marClamp[®] IQ models are intended for exclusive use with the maxium[®] HF generator and its SealSafe[®] IQ current.





- Plug & Play smart bipolar vessel sealing forceps with instrument identification function
- Automatic parameterization on the maxium[®] HF generator
- ✓ Fully complies with the proven maxium[®] program philosophy





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