

marSeal |Q and SealSafe® |Q

The system for bipolar vessel sealing for open and laparoscopic surgery



marSeal IQ







marSeal slim IQ



marSeal 5 IQ



marSeal IQ Instruments

The marSeal IQ instruments are a universally applicable instrument that, thanks to its modular design offering different shaft lengths, can be used for laparoscopic applications as well as open surgery.

marSeal allows you to occlude veins, arteries and tissue bundles per-manently and reliably. Besides, the instrument features an integrated blade mechanism by which the sealed zone can be conveniently cut in the middle once the sealing process has been completed — without any need to exchange instruments!

The instrument can be completely taken apart and autoclaved, with the blade being the only disposable part used in its design. This offers a further benefit in the form of a significant cost reduction, compared with an entirely disposable instrument.

- Dissect
- Seal
- Cut

Intelligent vessel sealing with marSeal |Q and SealSafe® |Q

SealSafe® IQ

The bipolar vessel sealing system consisting of the maXium® high-frequency generator with its SealSafe® IQ current and the bipolar marSeal 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 power-to-voltage ratio (high output power but low voltage) that is typical of the 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.

marSeal |Q instruments and maXium® — the bipolar sealing system for fast and safe interventions

The reusable sealing system – permanent occlusion of veins, arteries and tissue bundles with subsequent transection of the sealed tissue – no instrument exchange required!





Pressure (p) plus electric current (I) achieve the sealing

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.

This sealing method needs no exogenous materials such as sutures and clips at all. Advantage: Less postoperative pain, since tissue structures are left completely intact (e.g. no constriction by sutures).

$\label{eq:plug} \textbf{Plug} \ \textbf{and} \ \textbf{Play} - \textbf{automatic identification of instruments} \\ \textbf{with intelligent IQ}$

As soon as an IQ instrument is connected, the maXium® automati-cally displays the name of the connected instrument and assigns the appropriate current type with an appropriate default value. When connecting an instrument that is actuated via the foot switch, the foot switch selection menu is automatically called up. If you choose not to use the instrument-specific default values, you can change them according to your individual needs and save them for the specific program as usual.

The advantage: When the IQ instrument is connected again, your individual values appear instead of the default values. At present, the following products are available with the IQ function in connection with the SealSafe® IQ current: marSeal IQ, marSeal slim IQ and marSeal5 IQ.

Use of the two bipolar

connecting sockets





current type and set-up of the required

performance parameters

Instead of one-way, more ways for all, who take responsibility

Advantages offered by the marSeal IQ instruments

- Dissecting, sealing, cutting no instrument exchange required
- Reliable sealing with easy transection of the sealed tissue (for vessels up to 7 mm with a burst pressure of over 360 mm Hg)
- Supported by the maXium® HF unit and its optimally adapted SealSafe® IQ current, marSeal
 - minimizes tissue adhesion and resulting incrustation of contact surfaces
 - reduces tissue damage from lateral heat spread (< 2 mm)
 - provides an efficient, time-saving sealing process
 - offers automatically the type of current belonging to the instrument, together with a suitable default value
- Activation of the current can be performed directly by means of the push buttons integrated into the electrode handle. There is no foot switch necessary for activation.
- The ratchet integrated into the handle ensures that a constant pressure is applied to the target tissue as required for effective sealing
- The ergonomic design of the handle provides for ease of use, preventing fatigue in the surgeon's hand during the sealing and cutting process
- Easy application of the instrument to the target tissue as the tubular shaft can be rotated by 360°
- Cost reduction due to minimal share of disposables
- Modular system with different shaft lengths for laparoscopic applications as well as open surgery
- Easy cleaning as the instrument can be taken apart completely
- Validated cleaning process
- Autoclavable at 134°C (273.2°F), acc. to ISO 17665-1



Modular system Instruments for laparoscopic applications and open surgery





Sigmoidectomy with marSeal slim IQ

Nissen fundoplication with marSeal slim IQ

Application of marSeal IQ in gynecology:

- Laparoscopic Supracervical Hysterectomy (LASH)
- Laparoscopically Assisted Vaginal Hysterectomy (LAVH)
- Total Laparoscopic Hysterectomy (TLH)
- Vaginal hysterectomy
- Abdominal hysterectomy
- Ovariectomy and salpingectomy
- Adhesiolysis
- Cystectomy

Application of marSeal IQ in general surgery:

- Colectomy
- Nissen fundoplication
- Gastrectomy
- Splenectomy
- Adrenalectomy
- Nephrectomy
- Cholecystectomy







Abdominal hysterectomy with marSeal IQ

Lap. sigmoidectomy with marSeal5 IQ

LASH with marSeal5 IQ

Product feature comparison

| | marSeal5 IQ | marSeal5 IQ IQ short | marSeal IQ marSeal slim IQ |
|---|-------------|-------------------------|-------------------------------|
| Shaft, rotatable | 5 mm | 5 mm | 10 mm |
| Shaft length | 370 mm | 200 mm | 200 mm 370 mm |
| IQ connector (requires maXium* with HW 06 or higher and software V3.400 or higher) | ✓ | ✓ | ✓ |
| "Plug and Play" – smart bipolar vessel sealing forceps with instrument identification feature | ✓ | 1 | ✓ |
| Current and output power automatically set on maXium® HF generator | ✓ | 1 | 1 |
| Retention of the maXium®'s proven program philosophy | ✓ | 1 | ✓ |
| Manual and foot activation | 1 | 1 | ✓ |
| Integrated cutting blade | 1 | 1 | ✓ |
| Blade/blade shaft as a non-sterile disposable product | 1 | 1 | ✓ |
| Blade/blade shaft as a sterile disposable product | 1 | | 1 |







The marSeal instrument set at a glance

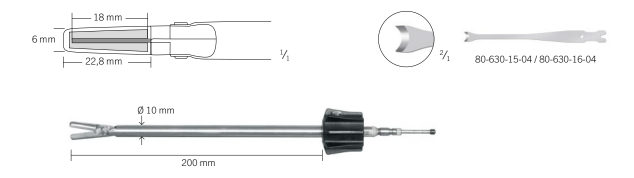
marSeal IQ

marSeal system

| | Instrument, complete*, without blades |
|--------------|---|
| 80-630-41-04 | "IQ"-version |
| | |
| | Components |
| 80-630-45-04 | Handle "IQ" |
| 80-630-12-04 | Tubular shaft ** |
| 80-630-15-04 | Disposable blade, SU = 6/pack |
| 80-630-16-04 | Disposable blade, sterile, SU = 10/pack |
| 80-630-17-04 | Cleaning tool |
| 80-630-18-04 | Flushing adapter |
| | |

^{*} incl. 80-630-17-04, 80-630-18-04

^{**} incl. 80-630-17-04





marSeal instrument components

| | Handle, IQ-connector (HW 06) 80-630-45-04 | Tubular shaft* 200 mm 80-630-12-04 | Blade 80-630-15-04 |
|--|--|--|-----------------------|
| marSeal cpl. 200 mm, IQ-connector (HW 06), 80-630-41-04 | x | Х | х |

^{*}incl. blade shaft, cleaning tool and flushing adapter





The marSeal slim instrument set at a glance

marSeal slim IQ

marSeal slim system

| | Instrument, complete*, without blades |
|--------------|---------------------------------------|
| 80-630-42-04 | "IQ"-version, shaft length 370 mm |
| 80-630-43-04 | "IQ"-version, shaft length 200 mm |

| | Components |
|--------------|--|
| 80-630-45-04 | "IQ"-handle |
| 80-630-34-04 | Tubular shaft, 370 mm long ** |
| 80-630-35-04 | Tubular shaft, 200 mm long ** |
| 80-630-15-04 | Disposable blade, SU = 6/pack |
| 80-630-16-04 | Disposable blade sterile, SU = 10/pack |
| 80-630-17-04 | Cleaning tool |
| 80-630-18-04 | Flushing adapter |

^{*} incl. 80-630-17-04, 80-630-18-04 ** incl. 80-630-17-04





marSeal slim instrument components

| | Handle, IQ-connector (HW 06) | Tubular shaft slim* 370 mm | Tubular shaft slim* 200 mm | Blade |
|--|------------------------------------|-------------------------------|-------------------------------|--------------|
| | 80-630-45-04 | 80-630-34-04 | 80-630-35-04 | 80-630-15-04 |
| marSeal slim compl. 370 mm Conector IQ (HW 06) 80-630-42-04 | х | Х | | х |
| marSeal slim compl. 200 mm Conector IQ (HW 06) 80-630-43-04 | X | | X | x |

^{*}incl. blade shaft, cleaning tool and flushing adapter









The marSeal5 instrument set at a glance

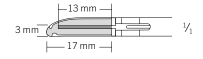
marSeal 5 IQ marSeal 5 IQ short

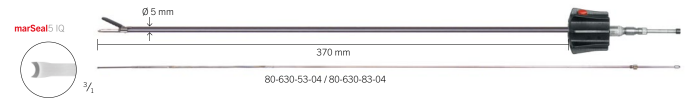
marSeal5 system

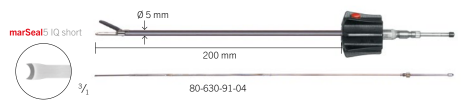
| | Instrument, complete*, without blades |
|--------------|---|
| 80-630-50-04 | Version "IQ", shaft length 370 mm |
| 80-630-90-04 | Version "IQ" short, shaft length 200 mm |

| | Components |
|--------------|--|
| 80-630-52-04 | Handle "IQ" |
| 80-630-51-04 | Tubular shaft, 370 mm long, cleaning tool and flushing adapter |
| 80-630-92-04 | Tubular shaft for marSeal5 IQ short, 200 mm long, cleaning tool and flushing adapter |
| 80-630-53-04 | Disposable blade insert, 370 mm long, SU = 6/pack |
| 80-630-91-04 | Disposable blade insert for marSeal5 IQ short, 200 mm long, SU = 6/pack |
| 80-630-83-04 | Disposable blade insert, 370 mm long, sterile, SU = 10/pack |
| 80-630-58-04 | Cleaning tool |
| 80-630-59-04 | Flushing adapter |

^{*} incl. 80-630-58-04, 80-630-59-04 ** incl. 80-630-58-04









marSeal5 instrument components

| | Handle IQ-connector (HW 06) 80-630-52-04 | Tubular shaft* 370 mm 80-630-51-04 | Tubular shaft* 200 mm 80-630-92-04 | Blade shaft with blade 370 mm 80-630-53-04 | Blade shaft with blade 200 mm 80-630-91-04 | |
|---|---|--|--|---|---|--|
| marSeal5 cpl., 370 mm, IQ-connector (HW 06), 80-630-50-04 | x | x | | x | | |
| marSeal5 short cpl., 200 mm IQ-connector (HW 06), 80-630-90-04 | X | | x | | X | |

^{*}incl. blade shaft, cleaning tool and flushing adapter



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