PLASMA EDGE

TruBipolar™ Plasma Resection In Saline

GYNECOLOGY SOLUTIONS

MANUFACTURER, or not



.

Operating Room

First digital screen unit in the world:

OPTIMA

2004



See and Treat

Launch of the MCB III.
Plasma EDGE
is used in more than
50 countries and
complete or electrode
range

2020



Launch of the mini hyteroscope

2023



2014

Launch of the
Plasma EDGE system
including the
MCB unit and
the first TruBipolar™
electrodes





2020

Launch of the 5 Fr Twizzle



Plasma MCB Unit



Operating Room Solution



Complete Bipolar Electrode Range

See and treat Solution



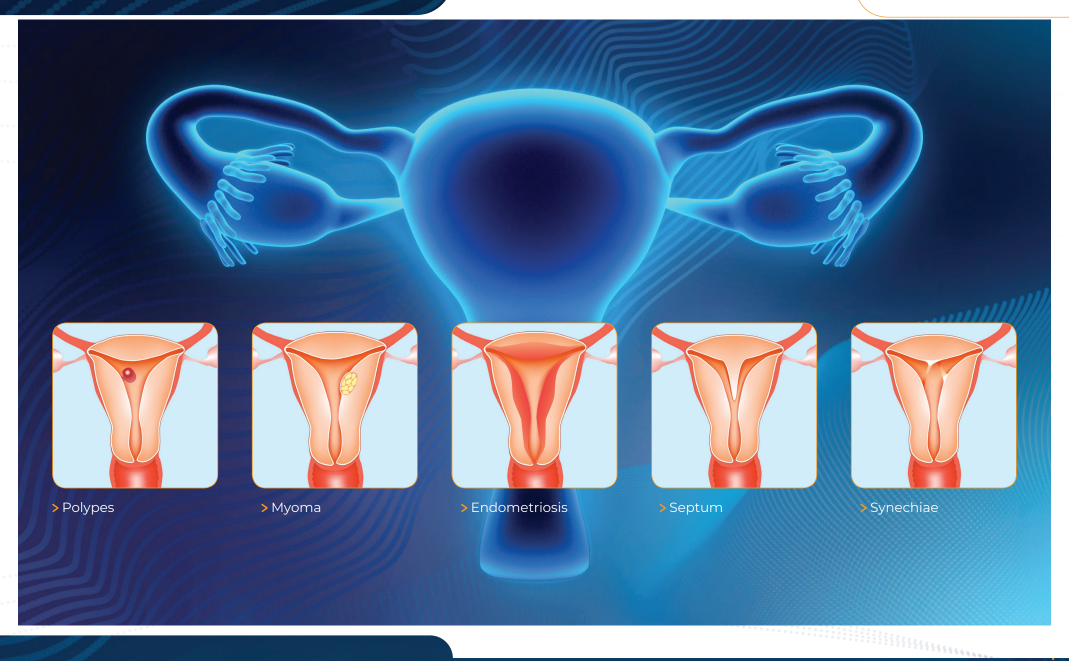
5 Fr Twizzle



• • • • • • • • • • • • • •

Mini Hystero-Resectoscope

Applications



900000000000000

......

Operating Room







> Needle



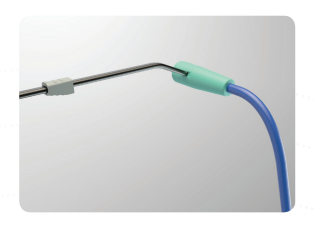
> Straight fundus loop



> Vaporization



> Enucleation



TruBipolar™ ELECTRODE

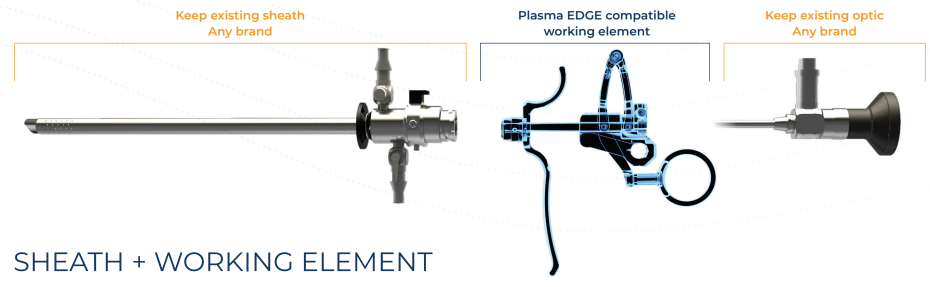
- > The TruBipolar™ electrode is the result of 5 years of R&D to reach the highest insulation between the polarities.
- > Each electrode is 100% manufactured in our french factories and controlled with 4000 Volts.
- > The bipolar cable is directly delivered and attached to the electrode, that avoids any potential short-circuit and saves buying an extra cable.



Operating Room

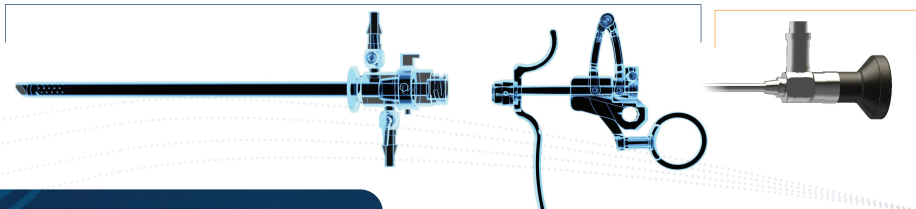
WORKING ELEMENT ONLY

Set access to our Plasma EDGE technology by only switching to a new working element and not changing the whole resectoscope. We are compatible with any optic and sheaths manufacturer which allow you to keep most of your existing instruments and considerably reduce the investment in comparison to any other bipolar solutions.



We can also provide a combination of a 9mm double flow sheaths and his dedicated working element compatible with most the optics bayonet type available

Keep existing optic
Any brand



Twizzle

Compatible in any 5Fr Operative Canal Hysteroscope



with cable attached



• • • • • • • • • • • • • •

> Trubipolar Plasma Tips

See and Treat Solution

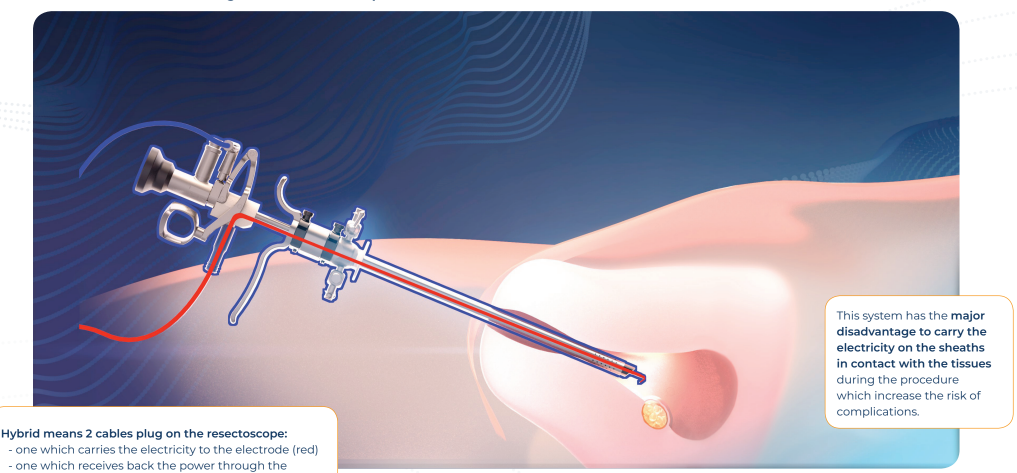


000000000000000

.

Example of **HYBRID** power

Power conducted through the **resectoscope**

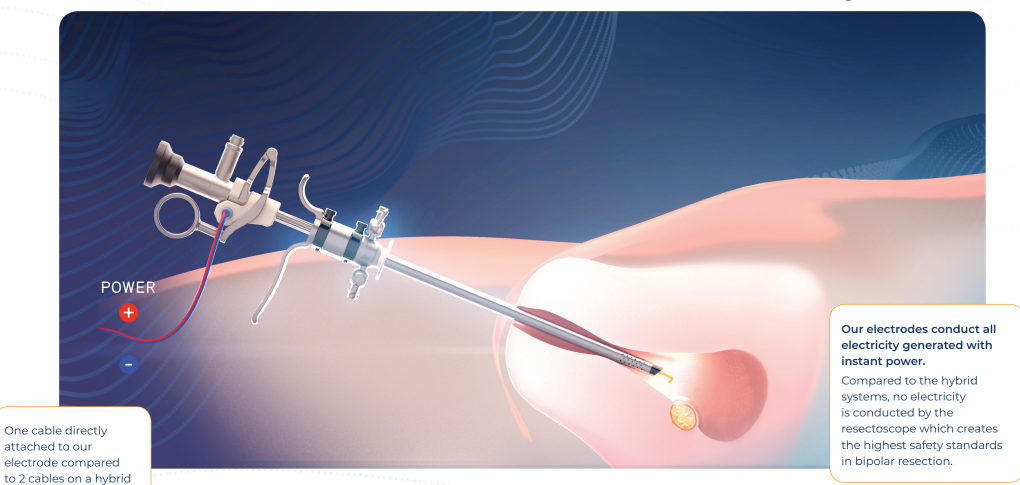


most of the existing systems on the market are Hybrid.

resectoscope (blue).

In that case, it's a unipolar electrode on a bipolar resectoscope unlike a TruBipolar™ electrode. Today,

Power conducted through the **electrode**



system. The best proof of REAL bipolar.

French designer and manufacturer of electrosurgical solutions since 1947



3, rue des Petits Ruisseaux F-91370 Verrières le Buisson – France Phone : +33 1 69 20 69 69 info@lamidey-noury.fr





