

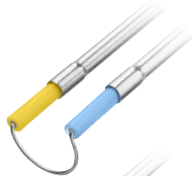


Specialty Plasma Electrodes

Patient outcomes matter. So do the tools you choose for surgery.

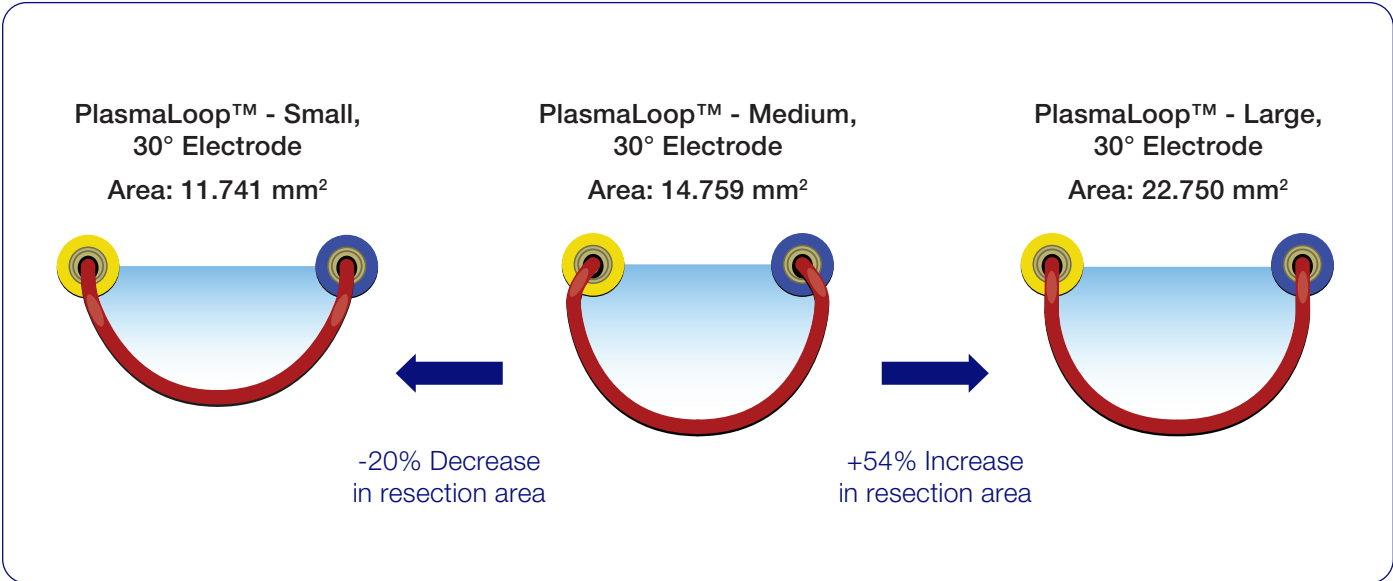
Cut, coagulate and vaporize with the right device for each procedure.

With a diverse selection of Plasma electrodes, you have options that suit both your needs and those of your patients. Olympus provides a comprehensive range of solutions for both standard TURP procedures and more complex TURBT cases. We are dedicated to supporting you in delivering outstanding patient care.

Increased Surface Area Compared to the Medium Loop¹

Electrode	Active Surface Area	Product Detail	Surface Area compared to Medium Loop
PlasmaLoop™ Medium, 30° Electrode	9.187 mm ²		100%
Plasma-OvalButton™ Electrode	15.971 mm ²		174%
PlasmaBand™ 30° Electrode	19.354 mm ²		211%

Resection Area Compared to the Medium Loop²



Specialty Plasma Electrodes

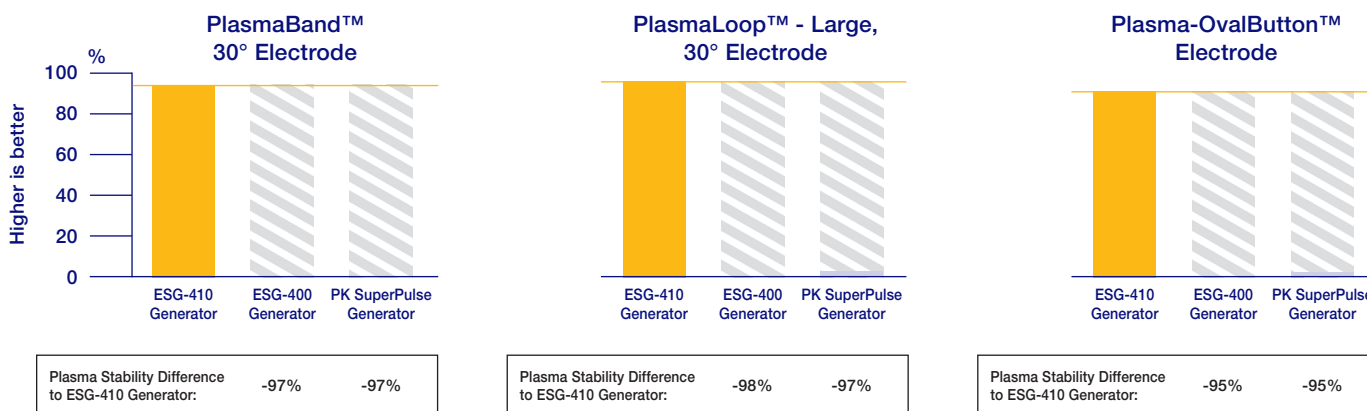
Patient outcomes matter. So do the tools you choose for surgery.

The **PLASMA+™** system, powered by the **ESG-410 generator**, offers stable and fast plasma ignition.

Plasma+ describes the improved performance of the ESG-410 plasma resection system compared to the previous generation. Compared to the ESG-400 and the PK SuperPulse, the ESG-410 has faster ignition, faster tissue removal, better plasma stability, and requires reduced energy input³.

Combined with the ESG-410 generator, Olympus provides an extended portfolio of electrodes to expand your treatment possibilities. With resection loops in different sizes and angles, needle and band electrodes, oval and round vaporization buttons, the Olympus® PLASMA+ system provides solutions for BPH and NMIBC treatment.

Improved Plasma Stability with the ESG-410 Surgical Energy Platform



1. Data on file with Olympus, TREP_100-350-080_de-en-DS_00

2. Data on file with Olympus, TREP_100-350-080_de-en-DS_00

3. Data on file with Olympus as of January 2021.

Ordering Information

Plasma Electrodes with Single Use Cable on ESG Generator

WA22702S‡	PlasmaLoop™ Electrode - Medium, 12°, 5/box	WA22755S‡	PlasmaNeedle™ Electrode - Angled, 5/box
WA22706S‡	PlasmaLoop Electrode - Medium, 30°, 5/box	WA22737S‡	PlasmaLoop Electrode - Long, Medium, 5/box
WA22703S‡	PlasmaLoop Electrode - Large, 12°, 5/box	WA22738S‡	PlasmaRoller Electrode - Long, 5/box
WA22707S‡	PlasmaLoop Electrode - Large, 30°, 5/box	WA22739S‡	PlasmaLoop Electrode - Long, Angled, 5/box
WA22705S‡	PlasmaLoop Electrode - Small, 30°, 5/box	WA22742S‡	PlasmaLoop Electrode - Long, Small, 5/box
WA22721S‡	PlasmaBand™ Electrode - 12°, 5/box	WA22743S‡	PlasmaLoop Electrode - Long, Large, 5/box
WA22723S‡	PlasmaBand Electrode - 30°, 5/box	WA22766S‡	Plasma-OvalButton™ Electrode - 5/box
WA22732S‡	PlasmaLoop Electrode - Angled, 5/box	WA22740S‡	PlasmaNeedle Electrode - Right-Angled, 5/box
WA22760S‡	PlasmaButton™ Electrode - 5/box	WA22741S‡	Plasma-OvalButton Electrode - Long, 5/box
WA22751S‡	PlasmaRoller™ Electrode 5/box	WA22744S‡	PlasmaNeedle Electrode - Long, Right-Angled, 5/box

‡ Supplied sterile, single-use

For safe and proper use, follow the manufacturer's instructions for use handling, operating, and reprocessing of the product. Do not use this device for any purpose other than its intended use. If used or handled in an improper manner, there is a risk of patient and/or operator injuries, thermal injury, burns, infections, bleeding, and/or perforation, and/or equipment damage.

Manufactured by Olympus Winter & Ibe GmbH, Kuehnstr. 61, 22045 Hamburg, Germany .
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OLYMPUS

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