

CLINIPORATOR®

LEADING CLINICAL ELECTROPORATION



Minimally invasive endoscopic
and laparoscopic technology



STINGER

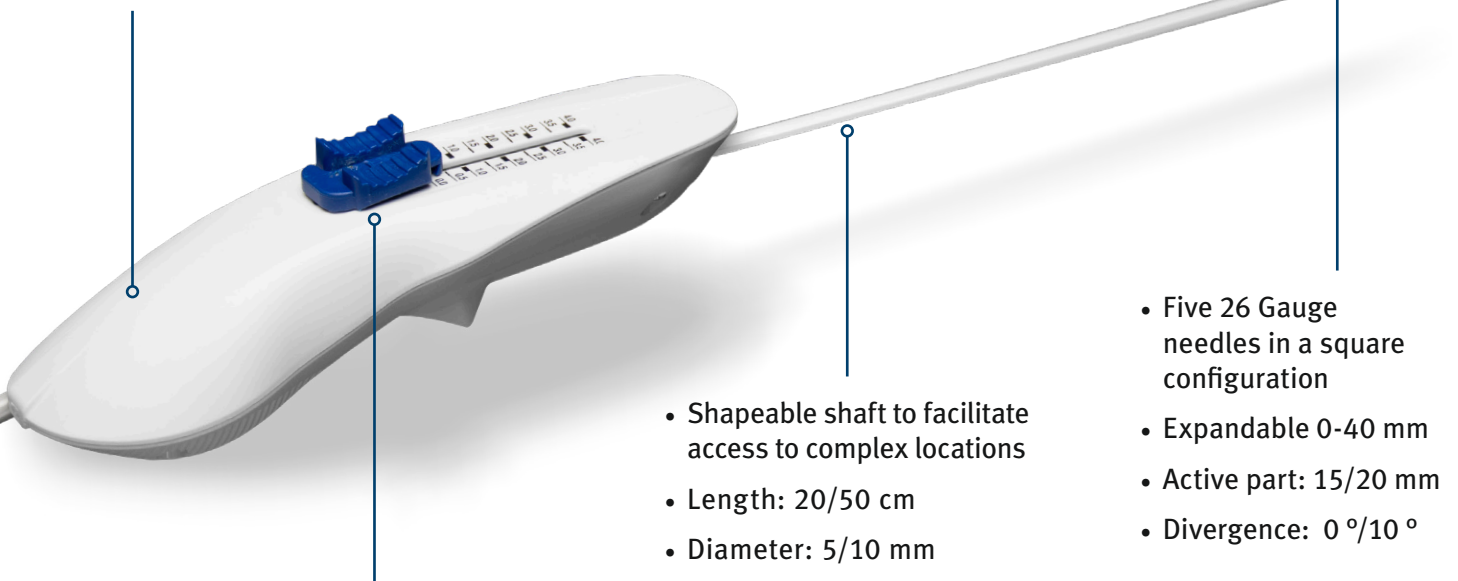
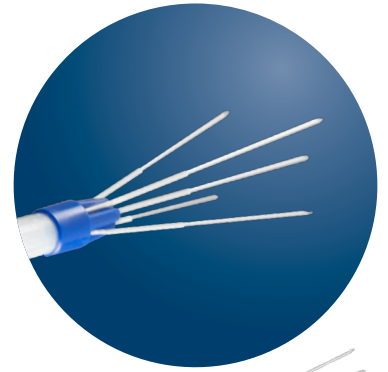
Reversible Electroporation Electrode

IGEA®
CLINICAL BIOPHYSICS

EGPS SERIES ELECTRODES FOR CLINIPORATOR®

The Stinger electrodes represent the most advanced minimally invasive endoscopic and laparoscopic technology for clinical electroporation.

- Ergonomic handle design
- Sterile and ready to use



- Shapeable shaft to facilitate access to complex locations
- Length: 20/50 cm
- Diameter: 5/10 mm

- Five 26 Gauge needles in a square configuration
- Expandable 0-40 mm
- Active part: 15/20 mm
- Divergence: 0 °/10 °

- Independent movement system of the central needle for precise placement
- Graded needle exposure

CODE	REF.	DESCRIPTION
IGOE801	E-L2-00-S4-2	Endoscopic electrode, not divergent, Ø 5 mm, active part 20 mm, exposure 0 - 40 mm
IGOE803	E-X2-00-S4-2	Endoscopic electrode, not divergent, Ø 10 mm, active part 20 mm, exposure 0 - 40 mm
IGOE821	E-L2-10-SA-B	Endoscopic electrode, divergence 10°, Ø 5 mm, active part 15 mm, exposure 25 mm
IGOE805	E-L5-00-S4-2	Laparoscopic electrode, not divergent, Ø 5 mm, active part 20 mm, exposure 0 - 40 mm
IGOE841	E-L5-10-SA-B	Laparoscopic electrode, divergence 10°, Ø 5 mm, active part 15 mm, exposure 25 mm

Series EGPS electrodes (Stinger) are compatible only with Cliniporator® devices (models EPS02 and VGP02), manufactured exclusively by IGEA S.p.A.

