



**ELECTRO
SURGERY**
FORCEPS



Joseph & Jacob

ELEGANCE WITH PRECISION

ERMC forceps are engineered with high-quality stainless steel and advanced silver-based alloys, coated with pure epoxy insulation to ensure durability, safety, and accuracy. Designed to deliver non-stick performance, efficient coagulation, and superior handling, they redefine reliability in electrosurgery.



ERGONOMIC GRIP

Comfort & Control

The lightweight handle is shaped for comfort and stability, minimizing fatigue while allowing smooth maneuverability during prolonged operations.

ermc



**ELECTRO
SURGERY
FORCEPS**

ELECTRORANGE MFG CO.



RESIN-FREE CONNECTOR

Autoclave Durability

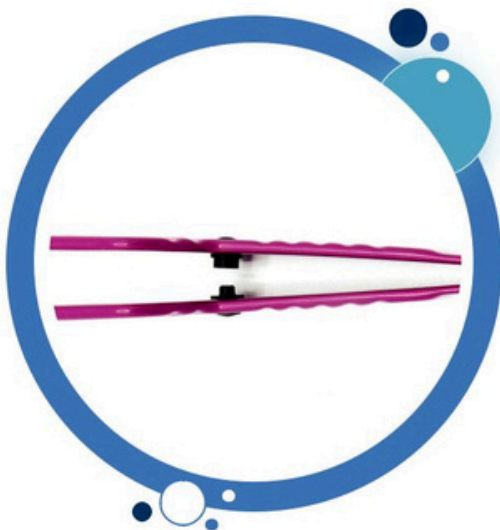
The connector withstands repeated autoclave sterilization without losing shape or grip. Unlike resin-based connectors that soften and misalign, ERMC connectors are resin-free and molded to international standards, ensuring lasting precision and compatibility with major brands.



GOLD-PLATED TIPS

Non-Stick Performance

Finally polished gold-plated tips deliver smooth current flow and reliable coagulation while preventing tissue adhesion. This results in cleaner procedures, reduced eschar, and greater surgical precision.



SLIM & INSULATED DESIGN

SAFETY WITH BALANCE

A carefully engineered stopper maintains exact tine alignment, ensuring balanced pressure and dependable handling. Surgeons can achieve consistent, repeatable accuracy in every procedure.



STOPPERGUIDE

PRESISION ALIGNMENT

A carefully engineered stopper maintains exact tine alignment, ensuring balanced pressure and dependable handling. Surgeons can achieve consistent, repeatable accuracy in every procedure.