



Sterile electrodes for single use

Fast · Sterile · Cost-efficient

Competent production in the field of electrosurgery

- » Single use monopolar electrodes for preparing, coagulation and cutting of tissue
- » No cleaning or sterilization required
- » Proof voltage of 9 kVpp and universally applicable
- » A wide variety of single use electrodes with shaft sizes of 4.0 mm, 2.4 mm and 1.6 mm

Sterile electrosurgical electrodes 100% Made in Germany



www.micromed.com

Monopolar Electrodes 4 mm

Needle electrode



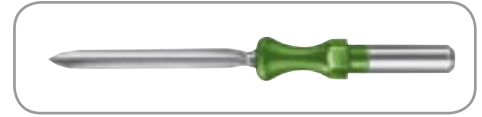
Art.-No. 124-401-000

Knife electrode



Art.-No. 124-402-000

Lancet electrode



Art.-No. 124-404-022

Blade electrode



Art.-No. 124-406-000

Wire loop electrode, Ø 5 mm



Art.-No. 124-410-005

Ball electrode



Ø 2 mm Art.-No. 124-412-002
Ø 4 mm Art.-No. 124-412-004

Monopolar Electrodes 2.4 mm

Needle electrode



Art.-No. 125-401-000

Knife electrode



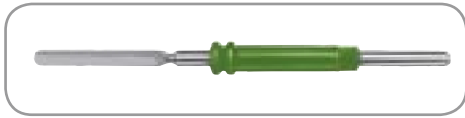
Art.-No. 125-402-000

Lancet electrode



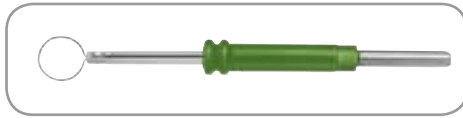
Art.-No. 125-404-000

Blade electrode



Art.-No. 125-406-000

Wire loop electrode, Ø 5 mm



Art.-No. 125-410-005

Ball electrode



Ø 2 mm Art.-No. 125-412-002
Ø 4 mm Art.-No. 125-412-004

Monopolar Electrodes 1.6 mm

Needle electrode, 45° angled



Figure 2

Art.-No. 126-160-002

Wire loop electrode, Ø 5 mm



Figure 12

Art.-No. 126-160-012

Needle electrode, angled, Ø 6 mm



Figure 31

Art.-No. 126-160-031

Needle electrode, insulated,
45° angled

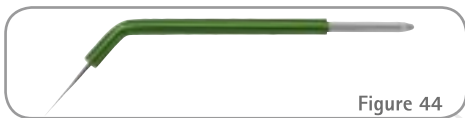


Figure 44

Art.-No. 126-160-044

Each package contains 5 sterile electrodes per type.
All prices are without VAT.

www.micromed.com