

Technical specifications

REF 530-207

Knife electrode, straight, shaft **2.4 mm** (5 pcs.)



2.3.6 Korpuso izoliacija karščiui atspari

1. Intended use

Monopolar electrodes are used for electrosurgical cutting and coagulation with monopolar handles.

2.3.2 Pritaikytas elektrochirurgijai

2. Characteristics

Product dimensions: 60 mm
Total gross weight / Net unit weight: 47 g / 2 g
Working length: 24 mm
Shaft diameter: 2.4 mm
Electrode type: Knife electrode
Electrode shape: Straight

2.3.3 Prijungimo diametras - 2,4 mm

3. Electrical properties

Monopolar / bipolar / passive: Monopolar
Electric strength: 6000 Vp

2.3.5 Dielektrinis stipris: 6000 Vp

4. Cleaning and disinfection

Single-use / reusable: Reusable
Sterile / unsterile: Unsterile
Method of sterilization: Autoclaving
Preparation: 75 cycles

2.3.1 Skirtas daugkartiniam naudoimui

2.3.4 Naudojimo ciklai: 75 kartai

5. Permissible combinations

Permissible combinations: Reusable 2.4 mm handles

6. Packaging information

Packaging information / dimensions: Blister 149 x 112 x 23 mm
Packaging unit: 1 pack of 5 pcs.
Scope of delivery: Incl. operating instructions

7. Further information

CE conformity marking / Notified body: YES / TÜV SÜD Product Service GmbH (0123)
Classification under ED directive 93/42/EEC: IIb
GMDN code / name: 44683
UMDNS code / name: 11-499