Arthroscopic Vaporization Electrodes

Rapid tissue removal through cutting or coagulating during arthroscopic procedures
Arthroscopic Vaporization Electrodes
Fitting your requirements in arthroscopic procedures

- Different electrodes with and without suction
- 90°, 70° and 45° angled tips
- Sterile electrodes for single use in packaging of 10 pcs.
- Reusable handle with bipolar cable
- To be used with KARL STORZ bipolar high-end generator AUTOCON® III 300
- One extra long electrode 180 mm
- Two electrodes with different hook sizes
- Foot switch operation

Standard length:

150 mm
Bipolar arthroscopic electrode (shaft Ø 5 mm) with suction, 90°, length 150 mm – single use, sterile.
Cutting and coagulation mode, for rapid tissue removal in the shoulder and knee.

Bipolar arthroscopic electrode (shaft Ø 5 mm) with suction, 45°, length 150 mm – single use, sterile.
Cutting and coagulation mode, for rapid tissue removal, ideal in the difficult-to-reach areas of the knee.

Bipolar arthroscopic electrode (shaft Ø 5 mm, double curved) with suction, 45°, length 150 mm – single use, sterile.
Cutting and coagulation mode, for precise soft tissue removal in small and difficult-to-reach areas of the hip and knee.

Bipolar arthroscopic electrode (shaft Ø 5 mm, double curved) with suction, 45°, length 180 mm – single use, sterile.
Cutting and coagulation mode, for precise soft tissue removal in difficult-to-reach areas of the hip.

Bipolar arthroscopic electrode (shaft Ø 4 mm), 70°, length 150 mm – single use, sterile.
Cutting and coagulation mode, for the knee and shoulder.

Bipolar arthroscopic hook electrode (shaft Ø 3.3 mm), 90°, length 150 mm – single use, sterile.
For tissue cutting only, with a short tip.

Bipolar arthroscopic hook electrode (shaft Ø 4 mm), 90°, length 150 mm – single use, sterile.
For tissue cutting only, reinforced, with a long tip.

Bipolar arthroscopic electrode (shaft Ø 5 mm), 90°, length 150 mm – single use, sterile.
Cutting and coagulation mode in the shoulder and knee.

It is recommended to check the suitability of the product for the intended procedure prior to use.