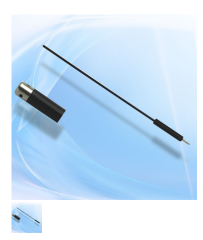
Mono and bipolar coagulation



Bipolar, monopolar forceps and electrodes - endoscopic instruments for tissue coagulation in various modes, as well as taking tissue particles for histological examination.

Rating: Not Rated Yet

Ask a question about this product

Description

Bipolar, monopolar forceps and electrodes - endoscopic instruments for tissue coagulation in various modes, as well as taking tissue particles for histological examination.

NO.	Name	Characteristics
CF0001L	Grasping forceps for bipolar coagulation.	Diameter 5 mm, working length 100 mm
CF0002L	Atraumatic bipolar coagulation forceps.	Diameter 5 mm, working length 100 mm
CF0003L	Dissection forceps for bipolar coagulation.	Diameter 5 mm, working length 100 mm
CF0004L	Dissection forceps for bipolar coagulation.	Diameter 5 mm, working length 100 mm
CF0005L	N Core forceps for bipolar coagulation.	Diameter 5 mm, working length 100 mm
CF0006L	Bipolar Coagulation Forceps with Rounded Jaws	Diameter 5 mm, working length 100 mm
CF0007L	Bipolar Coagulation Forceps with Curved Jaws	Diameter 5 mm, working length 100 mm
CE0001L	Coagulation and dissection electrode, needle.	Diameter 5 mm, working length 100 mm
CE0002L	Coagulation and dissection electrode, L-shaped.	Diameter 5 mm, working length 100 mm
CE0003L	Coagulation and dissection electrode, spatula.	Diameter 5 mm, working length 100 mm
CE0004L	Coagulation electrode with aspiration channel.	Diameter 5 mm, working length 100 mm
CE0005L	Coagulation electrode, ball.	Diameter 5 mm, working length 100 mm
CE0006L	Coagulation electrode	Diameter 5 mm, working length 300 mm
CE0007L	Spatula coagulation electrode	Diameter 5 mm, working length 330 mm
CE0008L	Coagulation electrode with suction channel	Diameter 5 mm, working length 330 mm
CE0009L	Coagulation electrode with suction channel and valve	Diameter 5 mm, working length 330 mm
CK0001L	Knife for tissue coagulation and dissection	Diameter 5 mm, working length 100 mm
CW0201	Bipolar high frequency cable	Diameter 5 mm, working length 100 mm

1 / 1