

PAJUNK®

*Monopolar Electrodes
with Ceramic Tip
Robust and Easy to Clean*



Coagulation

The new Ceramic Tips for Monopolar Electrodes: Perfect Insulation – Maximum Durability



Electrode tip with conventional material



New generation of electrodes with ceramic tip

The standard tip insulations of conventional HF-electrodes are made of a Teflon material. This material shows to be very sensitive to the cleaning process. This makes it almost impossible to localize the contact point (or transition point) between the conductive and non-conductive zones on the electrode.

PAJUNK® attended to this problem, with an emphasis on the development of a new generation of electrodes. An adequate material needed to be developed, one with comparable insulating performance but without the disadvantages described above.

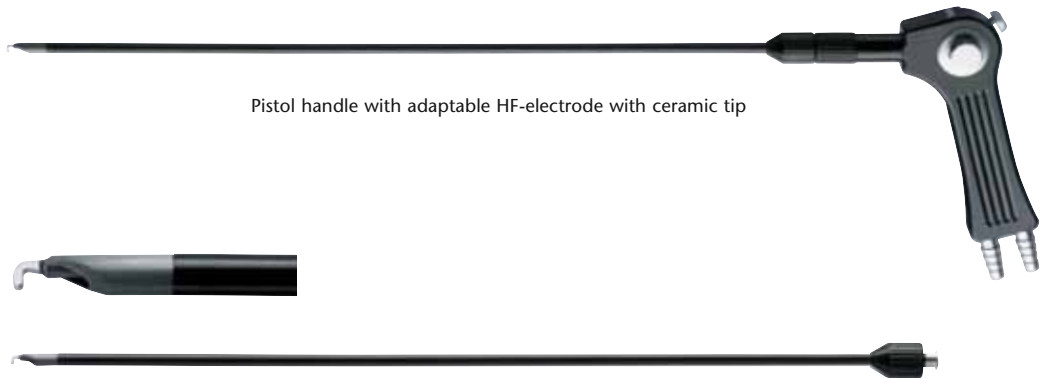
The new PAJUNK® monopolar electrodes are made with a ceramic tip that meets all of these standards and has the following characteristics:

- It is very resistant and enables a lasting and very precise coagulation
- They are highly durable and therefore economical in use
- The ceramic tips are easily cleaned

The new PAJUNK® ceramic tip is available for all three common electrode systems:

Adaptable HF-electrodes with ceramic tip

- Monopolar HF-electrode with ceramic tip and integrated suction/irrigation channel



Pistol handle with adaptable HF-electrode with ceramic tip



Integrated suction-irrigation channel

Shapes for adaptable HF-electrodes (series 1299-01)



J-hook electrode



Right-angle electrode



Spatula electrode



Knife electrode



45°-electrode



Needle electrode



Suction-irrigation tube, insulated

Shapes of retractable HF-electrodes (series 1299-11)



J-hook electrode



Right-angle electrode



Spatula electrode



Knife electrode



45°-electrode



Needle electrode

Shapes of electrodes for single electrodes (series 2000-01)



J-hook electrode



Right-angle electrode



Spatula electrode



Knife electrode



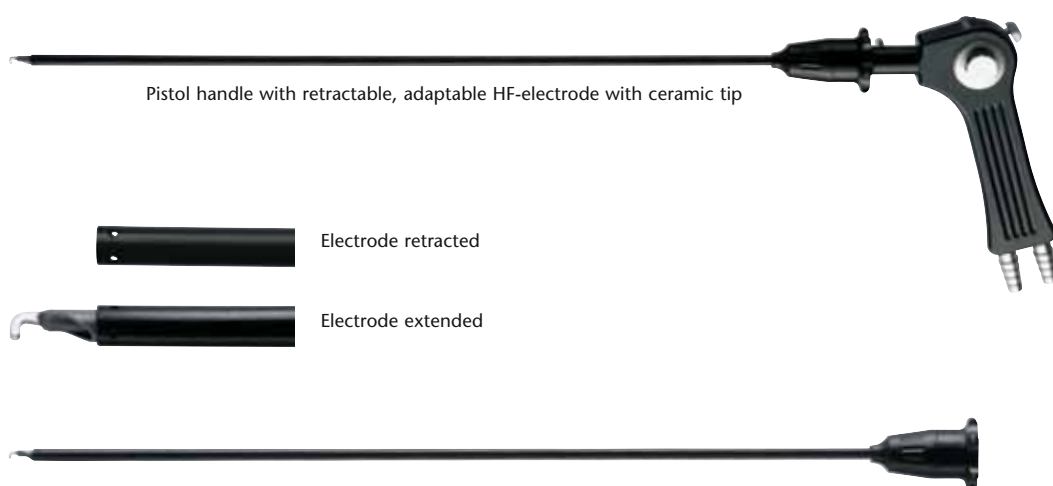
45°-electrode



Needle electrode

Retractable electrodes with ceramic tip

- Retractable, adaptable monopolar HF-electrode with ceramic tip and suction-/irrigation tube



Single electrode with integrated handle

- Monopolar HF-electrode with ceramic tip and HF-adaptor, without suction-/irrigation capability



There is no suction-/irrigation channel integrated into the single electrode. Therefore, there is no inner channel, which makes the cleaning process significantly easier.










Pistol handle for both adaptable HF-electrode systems with ceramic tip, product no. 1299-61-00

Adaptable, monopolar HF-electrode with ceramic tip









Working length 340 mm, Ø 5 mm

Product	Order Nr.
 Hook electrode	1299-01-11
 Right-angle electrode	1299-01-12
 Spatula electrode	1299-01-13
 Knife electrode	1299-01-15
 45°-electrode	1299-01-16
 Needle electrode	1299-01-17
 Suction/-irrigation tube insulated	1299-01-30

Retractable, adaptable HF-electrode with ceramic tip









Working length 340 mm, Ø 5 mm

Product	Order No.
 Hook electrode	1299-11-11
 Right-angle electrode	1299-11-12
 Spatula electrode	1299-11-13
 Knife electrode	1299-11-15
 45°-electrode	1299-11-16
 Needle electrode	1299-11-17

Single electrode with integrated handle with ceramic tip



working length 340 mm & working length 440 mm, Ø 5 mm

Product	working length 340 mm	working length 440 mm
 Hook electrode	2000-01-11	2000-11-11
 Right-angle electrode	2000-01-12	2000-11-12
 Spatula electrode	2000-01-13	2000-11-13
 Knife electrode	2000-01-15	2000-11-15
 45°-electrode	2000-01-16	2000-11-16
 Needle electrode	2000-01-17	2000-11-17

PAJUNK GmbH
 Medizintechnologie
 Karl-Hall-Strasse 1
 D-78187 Geisingen/Germany
 Telefon +49 (0) 77 04/92 91-0
 Telefax +49 (0) 77 04/92 91-6 00
www.pajunk.com