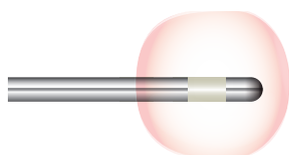




FUNCTIONAL NEUROSURGERY

RF Lesion Electrodes for Brain Applications

Reusable brain electrodes for temperature-controlled lesioning



Monopolar



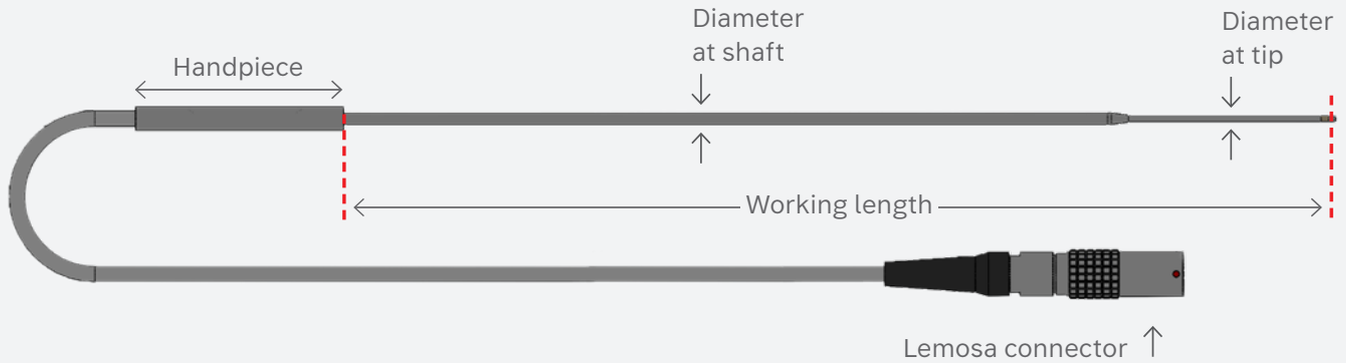
Bipolar

inomed 

RF Lesion Electrodes for Brain Applications

Geometry of brain lesion electrodes

Electrodes connect to our LG lesion generator series via a connection cable.



Brain electrodes with 190 mm working length

Working length refers to the distance from the handpiece to the center of coagulation.

Art. No.	Type	Diameter at shaft [mm]	Diameter at tip [mm]	Active tip length [mm]	Electrode design
220401	monopolar	2.2	1	1.5	
220413	bipolar	2.2	2.2	2 x 2	
260404	bipolar	2.2	1	2 x 2	

● Center of coagulation (target point)

Brain electrodes with 300 mm working length

Working length refers to the distance from the handpiece to the electrode tip.

Art. No.	Type	Diameter at shaft [mm]	Diameter at tip [mm]	Active tip length [mm]	Electrode design
260501	monopolar	2	1	1.5	
260502	monopolar	2	1	3	
260503	monopolar	2	2	4	
260511	bipolar	2	1	1.5 x 34 (asymmetric)	
260512	bipolar	2	1	2 x 1.5	
260513	bipolar	2	2	2 x 2	

● Tip of electrode (target point)