

Targeted Depth Electrodes

Thalamic Depth Electrodes

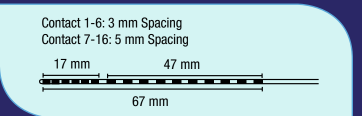
Designed to allow for high density recording in the thalamus while optimizing coverage to the cortex

- 16-contact depth with two cluster spacing configurations available*
- 1.12 mm diameter with 2.41 mm platinum contacts
- 0.86 mm diameter with 2.29 mm platinum contacts

4-Contact Cluster



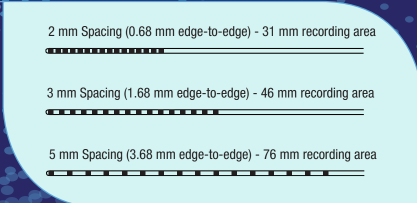
6-Contact Cluster



DBS Depth Electrodes

sEEG depth electrodes designed to provide similar configuration to traditional DBS leads allowing for hyper-location of targets

- 1.12 mm diameter with 1.32 mm platinum contacts



*16 contacts cleared by FDA