

NOTE: All systems and products should be considered as investigational-use only in the context of the NIH BRAIN Initiative.

PERCUTANEOUS SPINAL CORD STIMULATOR LEADS

Description: Various 1x8 contact electrode leads with 3 different electrode spacing configuration and 1x16 electrode contacts percutaneous linear lead configuration.

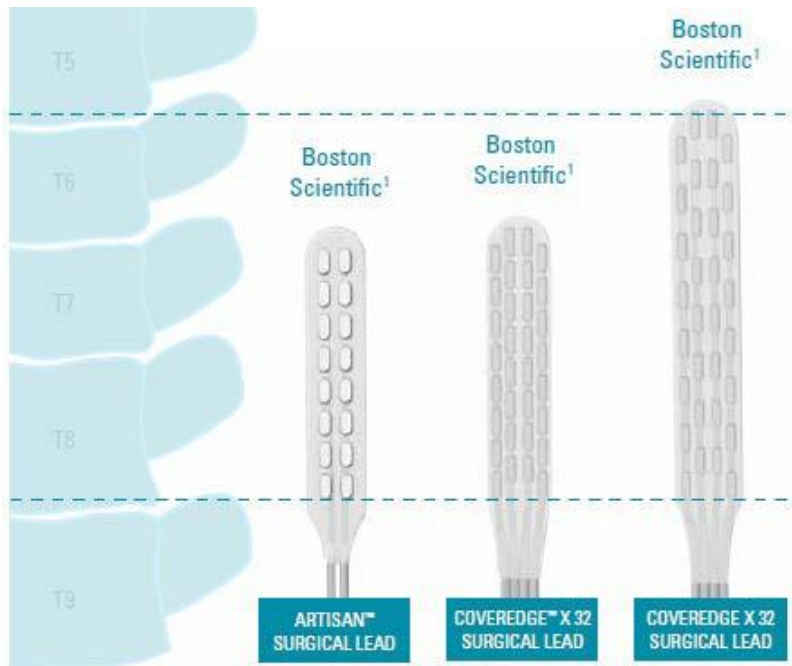
Additional information can be found at: http://www.bostonscientific.com/content/dam/Manuals/us/current-rev-en/91078744-07_Rev_A_Perc_Leads_DFU_Entrada2_WW_Whisper_en_US_S.pdf



SURGICAL PADDLE SPINAL CORD STIMULATOR LEADS

Description: 4x8 and 2x8 surgical paddle lead configurations are available.

Additional information can be found at: http://www.bostonscientific.com/content/dam/Manuals/us/current-rev-en/91078747-08_Rev_A_Surgical_Leads_DFU_WW_Whisper_en_US_S.pdf



Accessories such as connectors and adapters for connection to other manufacturers' leads:

M8 Connector: allows connection to selected Medtronic leads to a Boston Scientific pulse generator

http://www.bostonscientific.com/content/dam/Manuals/us/current-rev-en/90893429-09RevA_Precision_M8_Adapter_DFU_en-US_S.pdf

S8 Connector: allows connection to selected St Jude leads to a Boston Scientific pulse generator

http://www.bostonscientific.com/content/dam/Manuals/us/current-rev-en/90893896-09_RevA_Precision_S8_Adapter_DFU_en-USA_S.pdf

OMG connector: allows connection to selected Medtronic and St Jude leads to a Boston Scientific external trial stimulator during a trial evaluation period

http://www.bostonscientific.com/content/dam/Manuals/us/current-rev-en/91171773-01_RevA_Precision_Spectra_OMG_DFU_en-US_S.pdf

Additional information for Spinal Cord Stimulator products can be found at:

<http://www.bostonscientific.com/manuals/manuals/landing-page/US-english.html>