

Exhibits are Tentative and Subject to Change

Exhibit C: COMPANY Materials to be provided to NIH Grantees as part of the Grant Program.

- SCS Spectra system: Rechargeable (Precision) IPG and computer programmer (CP). Available commercially in the US and OUS. Primary cell Novi IPG available only OUS.
- DBS Vercise and Guide SW system: Rechargeable IPG and computer programmer (CP). Available commercially OUS and investigational in the US.
- All commercially available SCS leads, OR cables, adapters, splitters, including adapters capability to plug BSC system to other manufacturer leads.
- DBS leads: 8 electrode (Available OUS and investigational in the US) and directional DBS lead (Investigational OUS and US).

Exhibit D: COMPANY Support for Research Programs

- Lead prototyping, FW modifications to the IPG, and SW modifications to the CP provided an established agreement between Boston Scientific and an academic partner, and available funding and bandwidth of company resources.
- All IDE, 510(k), PMA, MAF docs submitted to the FDA can be referenced for a new submission provided an established agreement between Boston Scientific and an academic partner.
- Published data and device directions for use (DFU).