

Exhibit C -- Company Materials

NeuroNexus (<http://neuronexus.com>) is a leading neurotechnology company that develops and commercializes high-value neural interface technology, components, and systems for neuroscience and clinical applications.

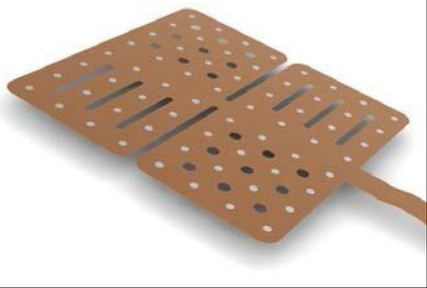
NeuroNexus’ proprietary microelectronic, fluidic, and optical technology is used to “map” brain function, detect neural activity, and stimulate or modulate neural circuits when brain function is impaired. NeuroNexus is a leader in transforming ideas to technologies and technologies to innovative products by working at the leading-edge of science, technology, and clinical applications.

NeuroNexus electrodes are arguably the gold standard for advanced, high-quality electrode systems used in neuroscience research worldwide. NeuroNexus develops and provides standard and custom devices to researchers around the world resulting in over 1,500 peer-reviewed publications.

Through the NIH BRAIN program, NeuroNexus will provide clinically ready devices and systems to record or stimulate with high fidelity and precision in the brain and spinal cord of human subjects in approved clinical research studies. Table 1 highlights representative types of electrode arrays and systems that can be used to target surface, shallow, and deep neural structures in the brain and spinal cord.

NeuroNexus is a subsidiary of Greatbatch, Ltd., a publicly traded medical device developer and manufacturing company, (<http://greatbatch.com>). NeuroNexus is located in Ann Arbor, Michigan, USA.

Table 1.

Neural targets	Reference design	Description
Brain surface Spinal cord surface (intradural or epidural)		High-definition (HD) grid array for neural mapping (clinical version) This thin, highly conformal electrode platform is based on a 64-channel “module” that can be custom-designed for target-specific site layouts. Substrate slots can be designed for increased mechanical flexibility and fluid management

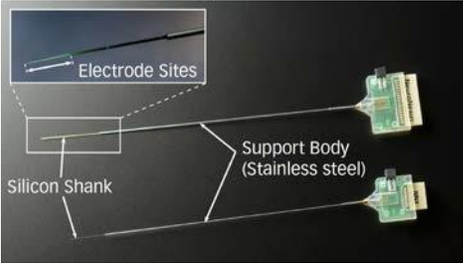
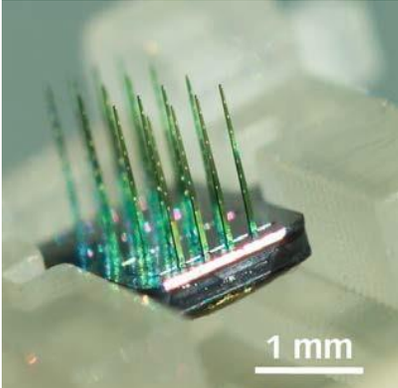
Neural targets	Reference design	Description
Deep brain structures		<p>Vector electrode (clinical version)</p> <p>This electrode platform provides a high-quality microelectrode array packaged to provide precise access to deep brain structures for recording and/or stimulation.</p>
Intra-cortical structures Intra-spinal structures		<p>Matrix electrode (clinical version)</p> <p>This electrode platform provides 3D microelectrode array technology for neural recording and stimulation from cortical or shallow structures. The 3D electrode site layout can be purpose-designed for targeting specific neural structures.</p>
Neural recording & stimulation system (external system for intra-operative monitoring or clinical monitoring)		<p>Smartbox (clinical version)</p> <p>This is a control and data streaming device designed to interface with both micro- and macro-electrodes. The system is capable of acquiring ECoG, EEG, LFPs, and unit activity from up to 256 channels. The system can also be configured for multipoint microstimulation integrated with neural recording. A standard USB cable connects the SmartBox to the host computer.</p>
Implantable pulse generator (IPG) -- custom-configured for specific applications. Contact for further information.		
Implantable leads -- custom-configured for specific applications. Contact for further information.		
External, wearable system – custom-configured for specific applications. Contact for further information.		

Exhibit D -- Company Support

NeuroNexus would consider providing technical support to its research collaborators per project needs and opportunities.

This support could include

- Custom design services
- Technical support and consulting on engineering and scientific components of the study
- Participation in research publications
- Intellectual property N
- Commercial partnering and strategy