

Accelerate your innovation.

Introducing ACCEL+ and ACCEL, two neuromodulation systems within the SIMPLIFI™ Platform for turning concepts into clinical and commercial success.

ACCEL+

The ACCEL+ Neurostimulator System is our most complete solution for your successful product launch.

- Harness your regulatory strategy by leveraging the Device Master File on record with the FDA.
- Choose from a full suite of peripherals, leads, and surgical instruments.
- Ideal for research, early feasibility studies, and accelerated launch strategies.
- Manufactured and configured to your specifications.





ACCEL

If full customization and high channel count is what you require, the ACCEL Neurostimulator System is the solution for you.

- Choose from a number of customizable and off-the-shelf peripherals, components and leads.
- Further customization is available with one of Cirtec's off-the-shelf ASICs
- Configurable up to 32 channels with independent current sources.
- Manufactured and configured to your specifications.



Customize without compromise.

The SIMPLIFI™ Neuromodulation Solutions Platform offers uncompromising customization and engineering simplicity for advanced research and new product development. Lower the risk. Speed the success of your novel therapy or next generation device.

Peripherals

Complete line of peripheral components to support your novel therapy.



IPGs

Platform offerings available in a multitude of configurations. With 2-32 channels, rechargeable volumes range from 15cc to 19.5cc based on header configuration. Custom pulse generator development available.





Leads

Complete set of off-the-shelf paddle and percutaneous leads. Custom lead development available.



Components

For further customization, ACCELerate your program by leveraging our complete line of SIMPLIFI components.





Cirtec Medical is a vertically integrated, full-service outsource partner providing end-to-end product design, development and manufacturing of Class II and III medical devices and components. We specialize n today's most advanced product technologies, including: neuromodulation, implantable drug delivery, cardiac rhythm management, ventricular assist, structural heart and minimally invasive systems.



Cirtecmed.com