

Peripheral Nerve Stimulator – Pulse Generator (9610)

Body worn, Bluetooth Low Energy enabled External Pulse Generator provides stimulus current on 1 or 2 percutaneous stimulating electrodes. Body worn medical device intended for home use (Shown with rechargeable battery). Pairs via Bluetooth Low Energy to the Patient Remote (9620).

The device operates from a single rechargeable lithium-ion battery rated at 3.7VDC. The Bluetooth Low Energy radio is a Qualcomm brand CSR1011 integrated circuit MCU that is loaded with the BLE 4.1 software stack.

