

Peripheral Nerve Stimulator – Patient Remote (9620)

Bluetooth Low Energy enabled handheld patient remote controller paired to the External Pulse Generator. The remote utilizes an LCD display to provide a user interface to the patient, three pushbutton switches and a slide switch allows them to control their stimulus session to the External Pulse Generator (Ref 9610).

The remote is powered using a single replaceable 3V coin cell battery. The remote utilizes a Qualcomm CSR1011 Bluetooth Low Energy radio integrated circuit loaded with the Bluetooth 4.1 software stack.

