

Signia[™] **Power Handle**

The Signia™ power handle is a reusable handheld battery-powered stapling handle. It includes a microprocessor, electronics, motors, a LCD display screen, and rechargeable lithium-ion batteries in a sealed packet.

NOTE: The power handle is a nonsterilized device that deactivates after reaching the end of its service life. It will not deactivate while in use.



Signia[™] **Power Shell**

The Signia™ power shell is a single-use, sterile control shell that covers and seals the non-sterile Signia™ power handle to create a sterile barrier, control interface, and universal adapter connection. It also provides a communications interface for Tri-Staple™ 2.0 single use reloads indicated for use with the stapler. Precaution: The power shell is single-use only.



Signia[™] Linear Adapters

The Signia™ linear adapters are reusable instruments that connect with the assembled Signia™ power shell and power handle to enable functionality of compatible Medtronic stapling reloads. The adapters are composed of motormating connectors, sensor gauges, and device communications interfaces to provide communications between Signia™ loading units with Tri-Staple™ 2.0 cartridges, Tri-Staple™ 2.0 reloads, and the power handle. It is provided nonsterile and must be sterilized before use.

NOTE: The linear adapters are reusable devices that deactivate after reaching the end of their service life. They will not deactivate while in use.



Signia[™] Reusable Insertion Guide

The reusable insertion guide is used to help maintain the sterility of the SigniaTM power shell during insertion of the nonsterile SigniaTM power handle. It is provided nonsterile and must be sterilized prior to each use.



Signia[™] Manual Retraction Tool

The Signia™ manual retraction tool is a reusable, handheld device that can be used to operate adapter controls in the event the stapler malfunctions during operation. The tool can be used to complete a firing, retract the knife and open the jaws, and/or articulate a stapling reload. It is provided nonsterile and must be sterilized before use.



Single-Bay Charger

The single-bay charger and power supply charges the power handle.



