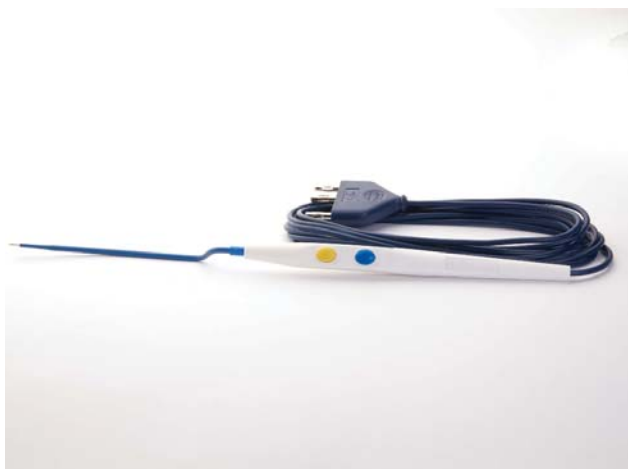


Boston Endo-Surgical Technologies (BE-ST) develops, manufactures, and markets surgical products for use in orthopedics, including spinal surgery. BE-ST also provides private-labeled contract manufacturing, packaging, labeling and sterilization services to leading healthcare providers. FDA registered and ISO 13485 certified.

Bayonet Electro-Cautery

Extends surgeon reach
Unique shape improves visualization
Allows deep wound electro-surgery



Features:

- Can be connected to virtually all known monopolar generators
- Highest grade insulator available nearly eliminates inadvertent sparking
- Hex hub affords a means to obtain a stable electrode tip configuration at any of six positions
- Blue insulation prevents reflective glare

The BE-ST® Bayonet Electro-Cautery is a single-use, hand-held instrument used during deep wound surgery. It's designed to make deep wound procedures safer, easier, and faster. Its features improve the surgeon's reach and the visualization of the operative target. The use of electro-surgery techniques for deep wound protocols is enhanced, and operating challenge reduced.

These distinctive features provide the surgeon with the required reach, and place the hand and grip out of the line of vision.

The length allows the surgeon to use electro-surgical techniques in deep wounds, without the need to position a hand in the patient.

The Bayonet Electro-Cautery is especially useful during trans-abdominal surgical procedures affecting the spine. Current trans-abdominal protocols require the surgeon to work with an obstructed view or forego the use of electro-surgery at the deepest part of the wound, where the surgical target resides.

With the bayonet shape placing the gripping hand about 1" below the direct line of sight, increasing surgical target visualization, the BE-ST Bayonet Electro-Cautery tool can be used with confidence to accomplish challenging protocols.