



enTouch[®] Handles

PRODUCT HIGHLIGHTS

- Handles must be used in conjunction with an AEM[®] Burn Protection System.
- Handles are reusable and can be used in conjunction with reusable and disposable articulating inserts and with 5mm trocar cannulae.
- Modular instruments facilitate ease of assembly and cleaning.
- Rotation knob allows insert to be rotated up to 360° with the forefinger.
- Handle provides optimal force transfer to minimize hand fatigue.
- Sleek, lightweight design of the handle assembly provides for smooth operation.
- Handles can be used with a reusable or disposable AEM[®] Cord.
- The Hooded AEM[®] Cord Connection, designated by the suffix "H" or "HL", is CE Marked for distribution in the EU and Australia only.
- 7 to 1 mechanical advantage ensures precise tissue manipulation and may reduce hand fatigue

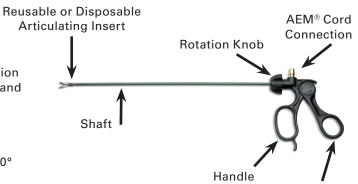
ES8000 Series Handles



The ES8000 Series is a reusable 90° angulated handle and is the preferred handle for use with scissors inserts.

The ES8200 Series is a reusable 90° angulated handle that has an indexing (12 positions/ revolution) and locking rotation knob that allows the surgeon to maintain a firm grip on the instrument. The shaft and the rotation knob lock in rotational position when trigger is squeezed.

ES8200 Series Handles



Trigger





enTouch[®] Handles

Reusable handles for use with reusable and disposable articulating inserts.

| Handles | Cata | Catalog # | |
|---------|--|-----------|--|
| | 35cm | 45cm | |
| AEM® Ha | andle ES8000 | ES8000L | |
| | andle, Hooded ES8000H arked for EU and Australia only) | ES8000HL | |
| AEM® Ha | andle ES8200 | ES8200L | |
| | andle, Hooded ES8200H arked for EU and Australia only) | ES8200HL | |

