Safety meets Precision

Bipolar Forceps for Biopsy Excisions in rigid bronchoscopy
Bipolar Forceps for Biopsy Excisions in rigid bronchoscopy

During interventional procedures heavy bleeding often occurs and requires quick action and a skilled hand to control it.

Richard Wolf has created a solution to control such bleeding with a large, double-action jaw that allows optimal tissue sampling combined with bipolar energy to stop bleeding on the spot.

Bipolar energy offers the advantage of not requiring a neutral pad.

**Safety meets Precision – ERAGONbipolar**

**Cut**

The new ERAGONbipolar forceps for biopsy excisions provides perfect cutting quality, while removing large tissue samples with its double-action spoon jaw.

**Coagulate**

During tissue removal, bipolar energy can be applied instantly to stop unexpected bleeding.

With the jaws closed, the instrument may also be used as a standard coagulation probe.

**Reprocess**

Through its three-piece, modular construction, the instrument can be disassembled for optimal cleaning and reprocessing.

**Bipolar Forceps for Biopsy Excisions**

double-action jaw section, spoon Ø 6.0 mm, WL = 460 mm comprising:

- Jaw insert (82340014), Sheath tube (82340024)
- and Handle (839300102) ......................................................823400005

The ERAGONbipolar forceps for biopsy excisions is ideal for use with the integrated optics of the TEXAS Bronchoscopy system.