

## Safety meets Precision



**ERAGON** *bipolar*

Bipolar Forceps for Biopsy Excisions  
in rigid bronchoscopy

# ERAGONbipolar

## 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.

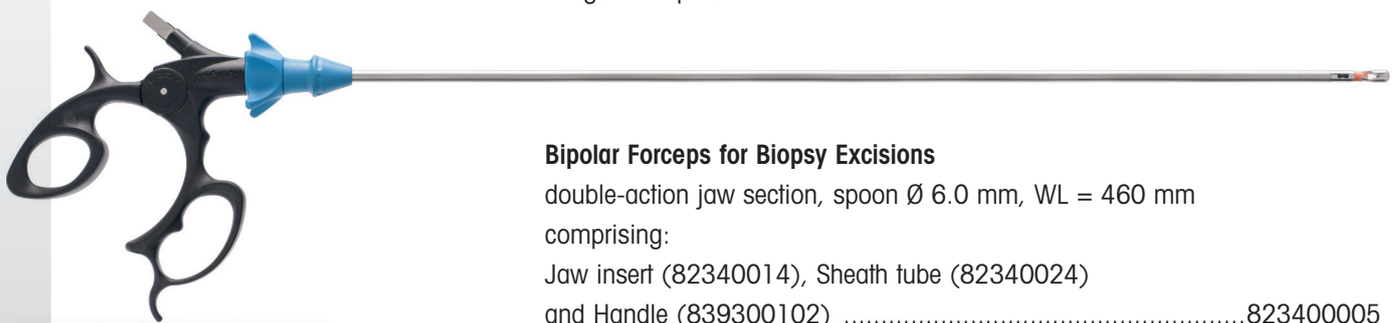
#### Coagulate

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.

