

Reach the Unreachable



TipControl

The first articulating forceps
for rigid bronchoscopy

TipControl

The first articulating forceps
for rigid bronchoscopy

To reach a foreign body just millimeters out of reach?

To cut an in-grown stent into pieces for easier removal?

These wishes from surgeons and physicians drove the development of a new family of instrumentation for rigid bronchoscopy.

Richard Wolf is pleased to offer three new forceps that feature an articulating distal tip, each a masterpiece of its own.

Reach the Unreachable – with TipControl



TipControl = Articulating

An articulating distal tip (up to 54°) on all three **TipControl** versions allows users to reach difficult areas in rigid bronchoscopy.

TipControl = Ergonomic

The **TipControl** handle offers the perfect combination of stability and ergonomics. Users no longer experience painful, fatigued hands after long periods of use.

TipControl = Rotatable

All three **TipControl** models feature a 360° rotatable shaft, allowing the user to set and lock the angle of the jaw opening, allowing precise targeting of the desired anatomy and pathology.



TipControl = Adaptable

Not everyone is the same – the thumb lever on the **TipControl** handle for tip articulation can easily be switched from side to side for use by both left- and right-handed users.

Ablate ■ Grasp ■ Manipulate ■ Cut ■ Remove

TipControl Biopsy forceps

The articulating **TipControl biopsy forceps** allow easy extraction of hard-to-reach pathologies in the trachea and bronchi.

Granulation tissue that has grown around stents can also be easily targeted and removed with the articulating, cutting cup forceps – a true advantage over traditional biopsy forceps.



TipControl Grasping forceps

Designed not only for removal of foreign bodies, the **TipControl grasping forceps** features a powerful, single-action, serrated jaw which allows manipulation and quick removal of both silicone and Nitinol tracheal and Y-stents, as well as foreign bodies.

The handle features a jaw locking mechanism that ensures a constant grip for optimal stent removal.

TipControl Scissors

The one-of-a-kind, articulating **TipControl Scissors** offers a new dimension in the removal of Nitinol stents. The in-grown or damaged metal stents can be effortlessly targeted and cut for quick and easy removal.

This is also made possible by an extremely durable cutting surface of the scissors, which withstand the stress of cutting metal stents.

The articulating tip allows the scissors to be optimally positioned for cutting out the stent.



TipControl

The first articulating forceps
for rigid bronchoscopy

TipControl Biopsy Forceps

adjustable jaw section, OD = 5.2 mm, WL = 481 mm,
with irrigation connector823400001



TipControl Grasping Forceps

adjustable jaw section, OD = 5.2 mm, WL = 483 mm,
with irrigation connector823400002



TipControl Scissors

adjustable jaw section, OD = 5.2 mm, WL = 480 mm,
with irrigation connector823400003



TEXAS Tracheo-Bronchoscope

The **TipControl** forceps were developed for use under direct visualization with the integrated optics of the Texas Bronchoscopy system.

Semirigid Endoscope, "TEXAS"

Direction of view 12°,
with integrated lens irrigation and
protective sheath,
(15208.289)82510.1400

Bronchoscope Tube, Size 6
with distal viewing windows
WL = 305 mm82520.0641

Bronchoscope Tube, Size 8
with distal viewing windows
WL = 310 mm82520.0841
without windows82520.0842

Bronchoscope Tube, Size 10
with distal viewing windows
WL = 318 mm82520.1041

Bronchoscope Tube, Size 12
with distal viewing windows
WL = 325 mm82520.1241

Bronchoscope Tube, Size 14
with distal viewing windows
WL = 330 mm82520.1441

Tracheoscope Tube, Size 8
WL = 295.5 mm825210830

Tracheoscope Tube, Size 10
WL = 300 mm825211030

Tracheoscope Tube, Size 12
WL = 300 mm825211230

Tracheoscope Tube, Size 14
WL = 300 mm825211430

