The Rigid Integrated Bronchoscope

The First Integrated System in Rigid Bronchoscopy
Experience bronchoscopy, as never before, with Richard Wolf Medical Instrument’s integrated solution for advanced rigid bronchoscopy. Augment your practice and depth of possibilities with a unique combination of glass and steel that outweighs conventional rigid bronchoscopes for diagnostic and therapeutic applications.

The Rigid Integrated Bronchoscope is the first and only optically integrated bronchoscope available on the market. The simple bronchoscope features an upgraded small 2.05 mm fiber infused optical element; built-in lens cleaning port; anesthetic respiration port; and a locking element for a larger working channel and secure airway.

**Modular design**
This modular system allows users to quickly intubate patients with continuous visualization: with a simple click, the integrated optics are interchangeable between a size 6 mm inner diameter, up to a size 14 mm bronchoscope or tracheoscope tube.

**User friendly design**
Begin practicing rigid bronchoscopy with a user-friendly design for full control of the entire rigid bronchoscopy system—the user will no longer have two independently moving instruments during procedures.

Unlike other rigid bronchoscopes, the R.I.B. System’s integrated optics allows for an advantageous scope to tube ratio, for additional insertion of instruments. This also permits for favorable airflow traffic for ventilation.
Manufactured with core Wolf technology, the semi-rigid endoscope is designed for uninterrupted, controlled imaging in mid-procedure troubleshooting.

**Advanced Interventional Procedures**

Designed for the advanced interventional tracheal/bronchial procedures, the R.I.B. provides a large combination of solutions for these therapeutic procedures, including: airway stent placement, electrocautery/argon plasma coagulation, laser treatment, cryo-therapy, microdebrider resection, and more.

**Conventional rigid bronchoscopes**

Working channels / airways for conventional rigid bronchoscopes can be limiting based on the bronchoscope diameter size.

**Integrated rigid bronchoscopes**

An integrated rigid bronchoscope will provide you a large working channel to avoid major airway traffic from endoscopes and hand instruments.
## The Rigid Integrated Bronchoscope Optic Element

<table>
<thead>
<tr>
<th>Bronchoscope Tubes</th>
<th>Tracheoscope Tubes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bronchoscope Tube size 6</td>
<td>825200641</td>
</tr>
<tr>
<td>Bronchoscope tube size 8</td>
<td>825200841</td>
</tr>
<tr>
<td>Bronchoscope tube size 10</td>
<td>825201041</td>
</tr>
<tr>
<td>Bronchoscope tube size 12</td>
<td>825201241</td>
</tr>
<tr>
<td>Bronchoscope tube size 14</td>
<td>825201441</td>
</tr>
</tbody>
</table>

Foreign body forceps, alligator jaws ................................................................. 828041

Universal forceps ................................................................................................. 828042

Biopsy forceps ........................................................................................................ 828043

Grasping forceps, soft foreign body ....................................................................... 828047

Laser fiber guide ..................................................................................................... 825100011

Jet ventilation nozzle, includes luer connector (15401.071) ................................ 8235021

Universal sliding cap ............................................................................................. 802015

### Accessories:

Fiber Light Cable Set, 2.5 mm, 7.5 ft. length ....................................................... 806625301
Sterilization Tray .................................................................................................... 8585012
Accessories Compartment ..................................................................................... 8585911
Spare seal 5/pkg ................................................................................................... 15176.141
Sealing Cap 2-3 mm .............................................................................................. 89.01RE
Sealing Cap 3-4 mm .............................................................................................. 89.02BL
Sealing Cap 5-6 mm .............................................................................................. 89.03GY
Rubber Cap for Irrigation Port ............................................................................ 88.00RE
Stopcock plug .......................................................................................................... 896.0003

Ask about our additional therapeutic instruments that will make the most of the Rigid Integrated Bronchoscopy System.