CoreCath™ 2.7S Electrosurgical Device

**Experience the Advantage. All in One Tool.**


The CoreCath™ 2.7S electrosurgical device lets you remove soft tissue obstructions in the upper airways and tracheobronchial tree by debulking, coagulating, and evacuating surgical smoke with integrated suction.

This multiple-application tool provides electrosurgical hemostasis and may be delivered through the working channel of a flexible bronchoscope 2.8mm in diameter and 600mm in length.

Specifically designed for the lung, the single-use, disposable device has an average penetration depth of 0.90mm (max value of 1.65mm)\(^1\) on cut mode and an average penetration depth of 1.10mm (max value of 1.9mm)\(^1\) on coagulation mode.

CoreCath™ 2.7S electrosurgical device is designed to reduce the number of tools in a procedure.
<table>
<thead>
<tr>
<th>CFN</th>
<th>PRODUCT NAME</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>26-103-1</td>
<td>CoreCath™ 2.7S electrosurgical device</td>
<td>Debunks and coagulates through a flexible bronchoscope with integrated suction for smoke evacuation</td>
</tr>
</tbody>
</table>
| 40-405-1 | AEX™ Generator | • Automatically recognizes device when plugged in  
• Pre-programmed settings for optimized cut and coagulate mode |
| 34-109-1 | Universal RF Footswitch | • Wirelessly connects to AEX™ Generator  
• Yellow pedal operates cut mode  
• Blue pedal operates coagulate mode |
| 34-108-1 | Universal Cart | |