LithoFib-SU™
200 µm optical core

SureFib-SU™
FlexiFib-SU™

272 µm optical core
High Peak Power Single Use Holmium Laser Fibre

GlideTip™
Spherical fibre tip protects the working channel of the flexible URS during fibre insertion at any deflection.
High peak power single use holmium laser fibres

Features

GlideTip™
• Glides into the flexible scope at any deflection
• No damage to the working channel
• Laser polished GlideTip™
• Soft, sturdy and unbreakable

High grade coating material
• Developed for flexibility
• Optimized for scope manusouvability
• Reduced rigidity
• Protects the silica against mechanical damage

High peak power silica / silica fibre
• High optical peak power silica core
• Delivers up to 18 kilowatts pulse peak power at 1.0 cm bend radius

High power SMA 905 connector
• Proven high power connector design
• Errant laser power is safely defocused and dissipated

ORDER INFORMATION

<table>
<thead>
<tr>
<th>Product</th>
<th>Length</th>
<th>Code</th>
<th>Code</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>LithoFib-SU™</td>
<td>2.5 m</td>
<td>101 503</td>
<td>576</td>
<td></td>
</tr>
<tr>
<td>SureFib-SU™</td>
<td>2.5 m</td>
<td>101 503</td>
<td>513</td>
<td></td>
</tr>
<tr>
<td>SureFib-SU 5 m</td>
<td>5 m</td>
<td>101 503</td>
<td>569</td>
<td></td>
</tr>
<tr>
<td>FlexiFib-SU™</td>
<td>2.5 m</td>
<td>101 503</td>
<td>387</td>
<td></td>
</tr>
</tbody>
</table>

IMPORTANT NOTICE:
The information provided is a general overview of potential clinical applications of the described products. National health care regulations vary between countries and may exclude certain clinical applications at your location. The user assumes responsibility to be updated about national deviations from the applications listed above.

* In the USA the products are not intended for use in clinical applications in neurosurgery.

U.S. federal law restricts these devices to sale by or on the order of a physician.

Specifications are subject to change without notice.
Made in Germany 2019 - 02
Brochure Order no. 036 022 030

Disposeables laser fibres, sterile on delivery
℗ US 8659386 B2