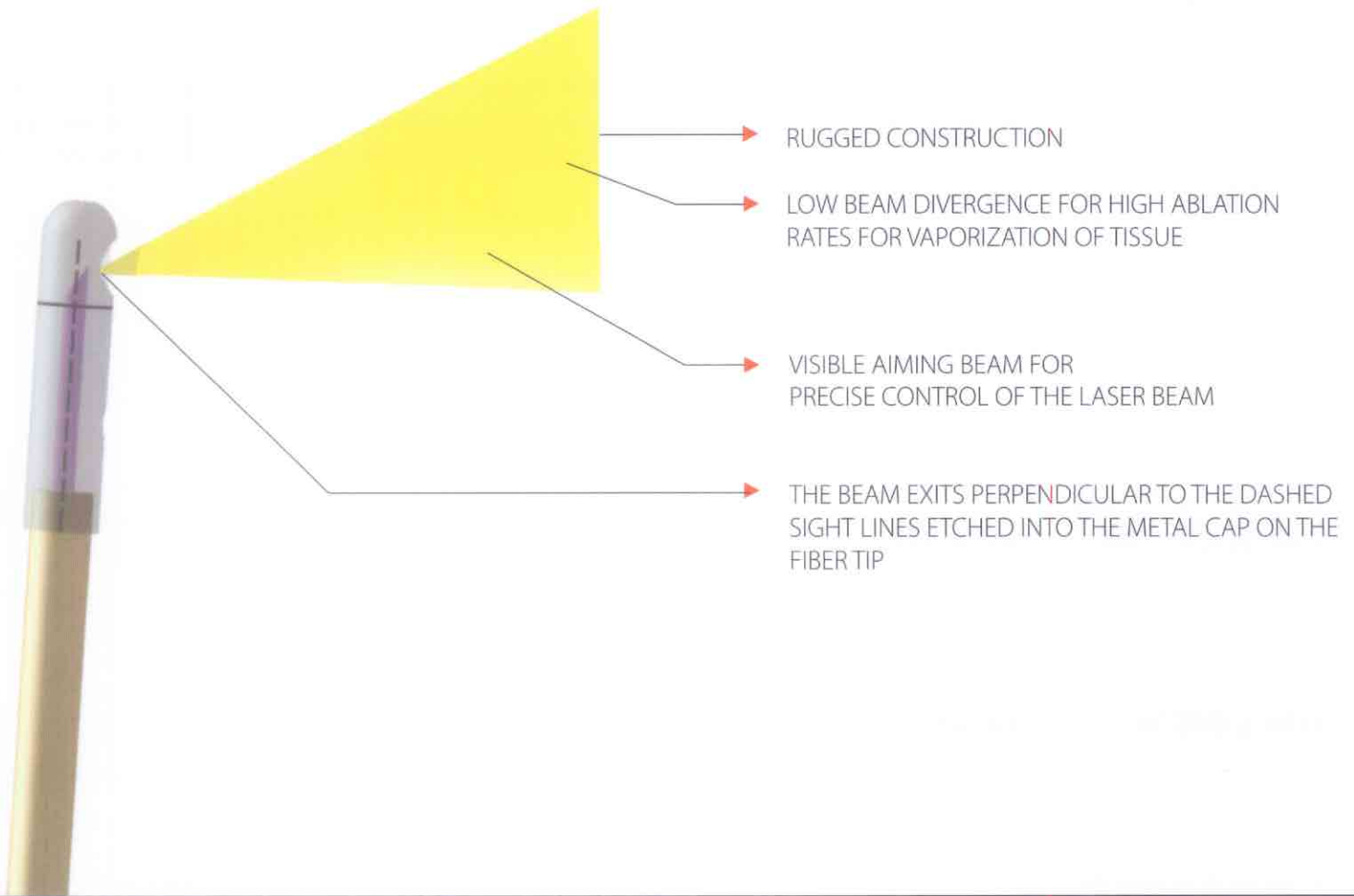


biolitec® SideFiber® SF-2100-H



Features of biolitec SideFiber SF-2100-H laser delivery probes:

- 600 um fiber, uniform 2.4 mm outside diameter of the probe allows easy operation with any suitable endoscope.
- The working tip of the probe is protected by a special metal cap.
- The probe has a unique hand positioning knob for easy reference to beam direction.

biolitec® SideFiber® SF-2100-H

Fiber Specifications

INDICATIONS/ INTENDED USE:

SideFiber SF-2100-H may be used for hemostasis, ablation, and vaporization in any surgical soft tissue or fibrous tissue application with a compatible laser marketed for use in the desired application. SideFiber SF-2100-H can be used in the non-contact mode with any Holmium laser system that accepts an SMA 905 connector.

CATALOG NUMBER:

SF-2100- H

PURE SILICA CORE:

600 micron.

TOTAL LENGTH:

3.0 meters.

TOTAL O.D:

2.4mm

OPERATION USE:

Requires fluid environment.

POWER RANGE:

Up to 100 watts for Holmium.

PACKAGING:

The sterile products are sold in boxes of 5 probes per box.
One operating manual per box.

COMPATIBLE ENDOSCOPES:

ACMI, Gyrus, Olympus and Storz.
(These are registered trademarks of their respective companies and are unrelated to biolitec.)