

★ FIBERS PRODUCT COMPARISON CHART FOR PROTECTION OF SCOPES AND BLAST SHIELDS, INCLUDING EASY FLEX GLIDE FIBER ™, FLEXX TRAK™ AND DOMESTIC FIBER ™

| | MED-FIBERS | AMS/BOSTON SCI | LEONI | LP SURGICAL FIBERS | OLYMPUS/DORNIER/ASMI |
|--|------------|----------------|-------|--------------------|----------------------|
| SMALLEST SIZE (μm) | 200 | 150 | 200 | 272 | 272 |
| SCOPE SAFE 1. EASY FLEX GLIDE FIBER™ 2. FLEXX TRAK™ 3. DOME TIP FIBER ™ | YES | NO | NO | NO | NO |
| FIBER BREAK PROTECTION | YES | NO | NO | NO | NO |
| PULL-IN PROTECTION ¹ | | | NO | | |
| WORKS WITH ANY LASER ² | YES | | | | |
| | | | | | |
| | | | | | |
| WORKS WITH CYSTOSCOPES AND URETEROSCOPES | YES | | | | |

¹As shown in several bend studies it is confirmed, that scope damage can be caused by bending the fiber to extreme and using a buffer material other than silicone. MED-Fibers uses silicone as buffer material on most of its products.

²MED-Fibers, Inc. single use and reusable fibers are compatible with all FDA approved Laser Systems, except those which are working with RFID connectors.

MED-Fibers, Inc. cannot be held accountable for mistypes.

©Copyright 2013 MED-Fibers, Inc. Products manufactured by MED-Fibers, Inc. All rights Reserved.

