



# Fiber Optic Cables

Our Fiber Optic Cables have outstanding light transmission.



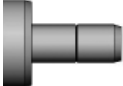




- Available in three standard lengths 6 ft, 7.5ft, and 10ft.
- Utilizes molded “boots” to eliminate joints and ensure leak tight fittings; minimizes collection of foreign matter.
- All cables are certified to withstand flash sterilization, Sterrad, and Steris processes.
- Color coding option for your cables help keep track of your inventory.
- Easy ordering process.

P.O. Box 35565 Tulsa, OK 74153-0565

Toll Free 800-948-7994 FAX 918-294-1065

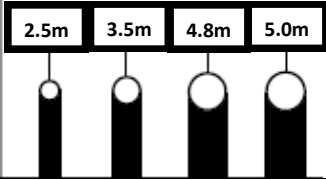
Website: [www.surgicaladvantage.net](http://www.surgicaladvantage.net) Email: [order@surgicaladvantage.net](mailto:order@surgicaladvantage.net)

**Step 1—Light Source End Fitting**

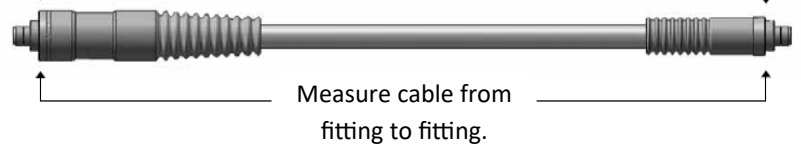
- A**  ACMI: Also Applied, Cuda, Stryker, Zimmer, V. Mueller, Codman, Pilling
- L**  ACMI Long
- D**  Designs for Vision
- O**  Olympus
- P**  Pilling
- S**  Storz
- W**  Wolf: Also Dyonics, Linvatec

**Step 2—Bundle Diameter**









Place gauge (below) on cable end tip to determine diameter. Do not measure stainless steel outer rim; measure fibers only.



**Step 3—Cable Length**



**Step 4—Instrument End Fitting**

- AM**  ACMI: Also Applied, Cuda, Stryker, Zimmer, V. Mueller, Codman, Pilling Headlight
- AL**  ACMI Long
- DV**  Designs for Vision
- AF**  ACMI Female
- OL**  Olympus
- PR**  Pilling
- ST**  Storz
- WC**  Wolf Female

**Step 5—Color**

- G** Gray (Standard)
- B** Blue
- G** Green
- Custom Colors Available

**Easy to Order!**

Circle the options on the order form.

Complete the form below to create the catalog number.

Or you can call, fax, or email to customer service and we can complete the process for you!

Toll Free 1-800-948-7994

Fax 918-294-1065

E-Mail [order@surgicaladvantage.net](mailto:order@surgicaladvantage.net)

SA	Step 1 Lightsource	Step 2 Bundle Size	X	Step 3 Length	Step 4 Instrument	Step 5 Color
SA			X			
Example SA	A	5.0	X	10	AL	G