

BRIGHT SOLUTIONS FROM THE LEADER IN FIBEROPTIC TRANSILLUMINATOR TECHNOLOGY.



## P101 Fiberoptic Lightpipe

*For use with the Pediascan® and Maxiscan® transilluminators.*



The **P101 Fiberoptic Lightpipe** includes highly specialized glass fibers encased in a silicone sheathing for protection, durability, and grip. The glass strands and silicone exterior allow for exceptional flexibility while filtering out nearly all the IR and UV light. This technology, coupled with internal components of the Pediascan® and Maxiscan® transilluminators, helps to maintain a bright light output without feeling heat at the distal end. The fiberoptic lightpipe is integral for offering a product that helps to provide better atraumatic care.

### **P101 Fiberoptic Lightpipe** Features:

- Flexible silicone exterior
- Quartz silica glass fibers allow for bright white light output with minimal heat
- Fiberoptic technology filters out nearly all the IR and UV light
- Strain relief to improve durability

### **P101 Fiberoptic Lightpipe** Dimensions:

- 4 feet long (1.22 meters)
- 0.62 lbs. (.29 kg)
- Proximal end compatible with all Sylvan Corporation transilluminators

**Price:** \$495.00/each



**CALL 1-800-628-3836 FOR MORE INFORMATION.**

Direct: 724•864•9350 - Fax: 724•864•7138 - info@sylvanmed.com - www.sylvanmed.com