

BRIGHT SOLUTIONS FROM THE LEADER IN FIBEROPTIC TRANSILLUMINATOR TECHNOLOGY.



## Fiberoptic Transilluminators

Our fiberoptic transilluminators offer a brilliant “cold” white light output with a maximum temperature of 101°F. Known throughout NICUs and ERs for their durability and quality of light, **Sylvan’s Pediascan®** and **Maxiscan®** transilluminators are great for quickly and safely identifying an IV site.



**Pediascan® Model 200**  
Extra light for the larger patients and populations

- 40% light increase option
- Momentary switch
- Dual redundant light source
- Large, rugged design



**Pediascan® Model 500**  
Designed with the very low birth-weight neonates in mind

- Rotary dial switch
- 0-100% variable light
- Dual redundant light source
- Max tip temperature of 94°F



**Maxiscan® Model 1000**  
Ideal for transport and IV teams

- 2 setting toggle switch
- 40% light increase option
- Small footprint and travel size
- Great for patients of all sizes



**Pediascan® Model 100**  
Small size with bright white light

- Simple push-button switch
- Low tip temperature (94°F)
- Small footprint and travel size
- Most economical unit

All units include one (1) 4-foot long silicone-encased fiberoptic lightpipe, one (1) battery charger, and an owner’s/service manual.

All transilluminators feature:

- Brilliant white light output for great tissue contrast.
- $\pm 7,000$  @nominal output or  $\pm 10,000$  maximum output in foot candles
- Portability with an internal battery pack.
- “Cold” light output. (94°F @ nominal output or 101°F at maximum output)
- No electricity to the isolette through the fiberoptic lightpipe.
- Internal components along with the fiberoptic lightpipe filter out all UV and IR light.

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

Direct: 724•864•9350 ■ Fax: 724•864•7138 ■ [info@sylvanmed.com](mailto:info@sylvanmed.com) ■ [www.sylvanmed.com](http://www.sylvanmed.com)

Certification: FDA 510K  
Electrical Safety Standards IEC60601-1  
©2017