

**MAHE International**

468 Craighead Street  
Nashville, TN 37220  
Tel. (615) 269-7256  
Fax (615) 269-4605  
Toll-Free (800) 294-7946



## **User Guide for Universal Cold Light Cables From MAHE International**

Universal light guide cables are used for transmitting light between different cold light sources and endoscopes intended for medical operations.

Bonded cold light cables can be connected to cold light sources by using halogen reflector lamps.

Xenon cold light sources should be operated by fused cold light cables only.

Despite high flexibility, universal light guide cables are highly robust.

A long-term use can only be expected when considering the following facts:

Light guide cables must not be bent sharply or used at a very constricted radius.

Disinfecting agents can be sterilized by vapor or gas. Vapor sterilization should be made at 134° C, not exceeding 5 minutes time.

The following procedures must not be applied: ultrasonic cleaning, swift vapor-cleaning and hot-air sterilization.

Cables recently manufactured must be sterilized before first use.