



# Fibre Optic Light Cables



EM39525-00  
Storz

EM39530-00  
ACMI/British  
Standard

EM39528-00  
Wolf

EM39527-00  
Olympus

EM39525-10  
Storz &  
Olympus

EM39530-10  
ACMI/British  
Standard

EM39528-20  
Wolf

## LIGHT SOURCE AND TELESCOPE CONNECTORS WITH REPLACEMENT

Emmat Medical's fibre optic light guides are very versatile. The instrument and light source ends have removable interchangeable connectors to fit all manufactures makes and models.

Emmat Medical's light guides are Autoclavable (134 °C) and are specially designed to transmit more light by manufacturing them from high quality optical glass and they can be used with Xenon light sources. Because Xenon bulbs are so much more powerful than halogen bulb models the increased infra red transmission causes damage to the light guide ends, reducing the light output considerably. Emmat Medical's new light guides help prevent this happening. (A list of the most popular makes is overleaf.)

# FIBRE OPTIC CABLES - HTT AUTOCLAVABLE HTT - HIGH TRANSMISSION TECHNOLOGY FIBRE OPTIC CABLES

<b>Cat No:</b>	<b>Light Source:</b>	<b>Endoscope:</b>
EM5000A	British Standard	Olympus-Storz
EM5000B	British Standard	Olympus-Storz
EM5001A	British Standard	British Standard
EM5001B	British Standard	British Standard
EM5002A	British Standard	Wolf
EM5002B	British Standard	Wolf
EM5003A	Olympus	Olympus-Storz
EM5003B	Olympus	Olympus-Storz
EM5004A	Olympus	Wolf
EM5004B	Olympus	Wolf
EM5005A	Olympus	British Standard
EM5005B	Olympus	British Standard
EM5006A	Storz	Olympus-Storz
EM5006B	Storz	Olympus-Storz
EM5007A	Storz	Wolf
EM5007B	Storz	Wolf
EM5008A	Storz	British Standard
EM5008B	Storz	British Standard
EM 5009A	Wolf	Wolf
EM5009B	Wolf	Wolf
EM5010A	Wolf	Olympus-Storz
EM5010B	Wolf	Olympus-Storz
EM5011A	Wolf	British Standard
EM5011B	Wolf	British Standard

PLEASE NOTE 'A' DENOTES 4.9MM AND 'B'  
DENOTES 3.5MM.

ALL CABLES ARE 2.3M IN LENGTH.