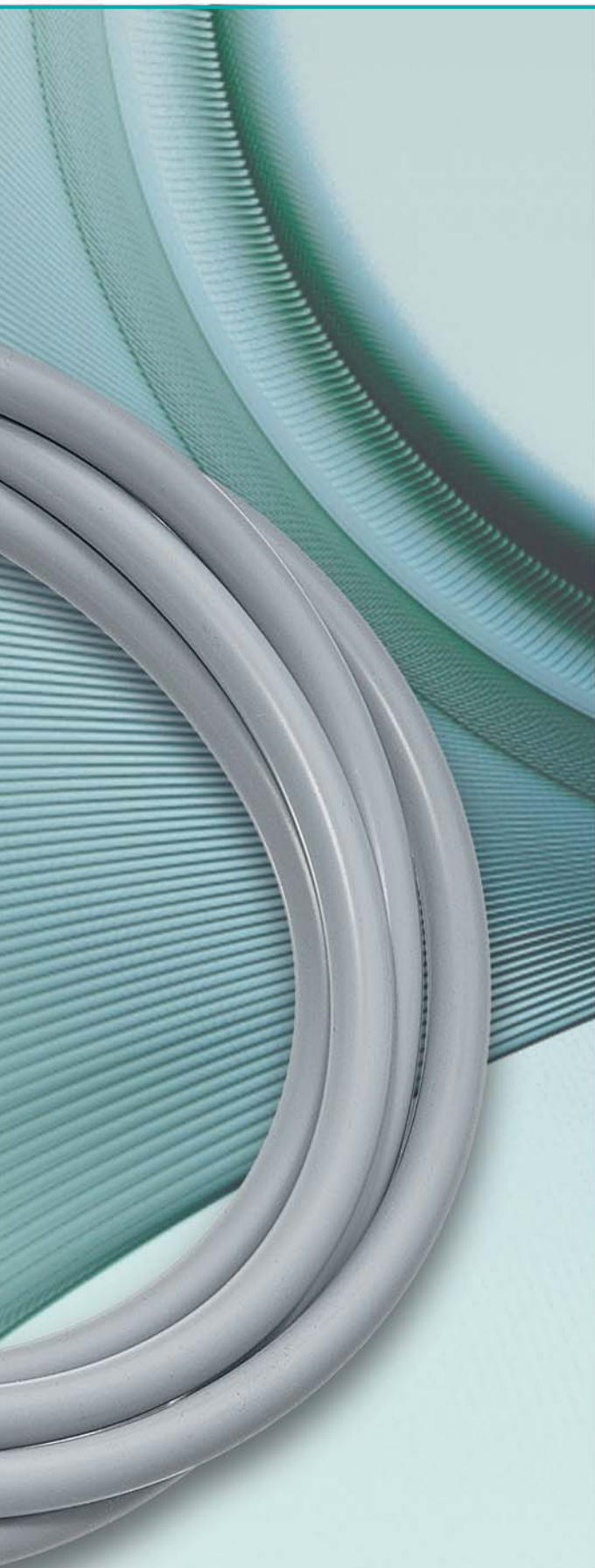


Unter Hafßen 20 · D-78532 Tuttlingen  
Phone: +49 (0)7462/9470-0  
Fax: +49 (0)7462/9470-50  
e-mail: sales@rz-medizintechnik.com  
http://www.rz-medizintechnik.com



# High Temperature XENON Light Cables



Standard Fiber Optic Light  
cable



High Temperature  
Xenon Light cable  
with built-in glass rod



08/10

# High Temperature XENON Light Cables

The advanced High Temperature Xenon Light cables feature a built-in glass rod on the light source side to protect the fibers from melting when the cables are used with high-power Xenon light sources.

The new light cables can be used with any kind of medical grade light source. A wide range of adaptors on the light source as well as endoscope side makes the RZ High Temperature Xenon Light cable an unique and universal product.

All 3.5mm and 4.8mm light cables feature a robust silicone hose to protect the light cables against damages like cuts or crushes.

A bending protection on the connectors is a basic feature of every High Temperature Xenon Light cable.



Adaptor pieces for fibre light guide to use with light source

XENON light guide, without adaptor pieces

- 250-035-180 Ø 3.5 mm, 1800 mm
- 250-035-230 Ø 3.5 mm, 2300 mm
- 250-035-300 Ø 3.5 mm, 3000 mm
- 250-048-180 Ø 4.8 mm, 1800 mm
- 250-048-230 Ø 4.8 mm, 2300 mm
- 250-048-300 Ø 4.8 mm, 3000 mm



3.5 mm and 4.8 mm fiber optic



250-039-000 RZ/Storz



250-037-000 Wolf



250-038-000 ACMI/British Standard CUDA



250-044-000 Olympus



250-048-000 Luxtec



250-045-000 Olympus - Standard



250-051-000 Stryker



250-052-000 Heine



250-059-000 Pentax



250-042-000 RZ/Storz/Olympus



250-040-000 Wolf



250-041-000 ACMI/British Standard

Adaptor pieces for fibre light guide to use with endoscope

