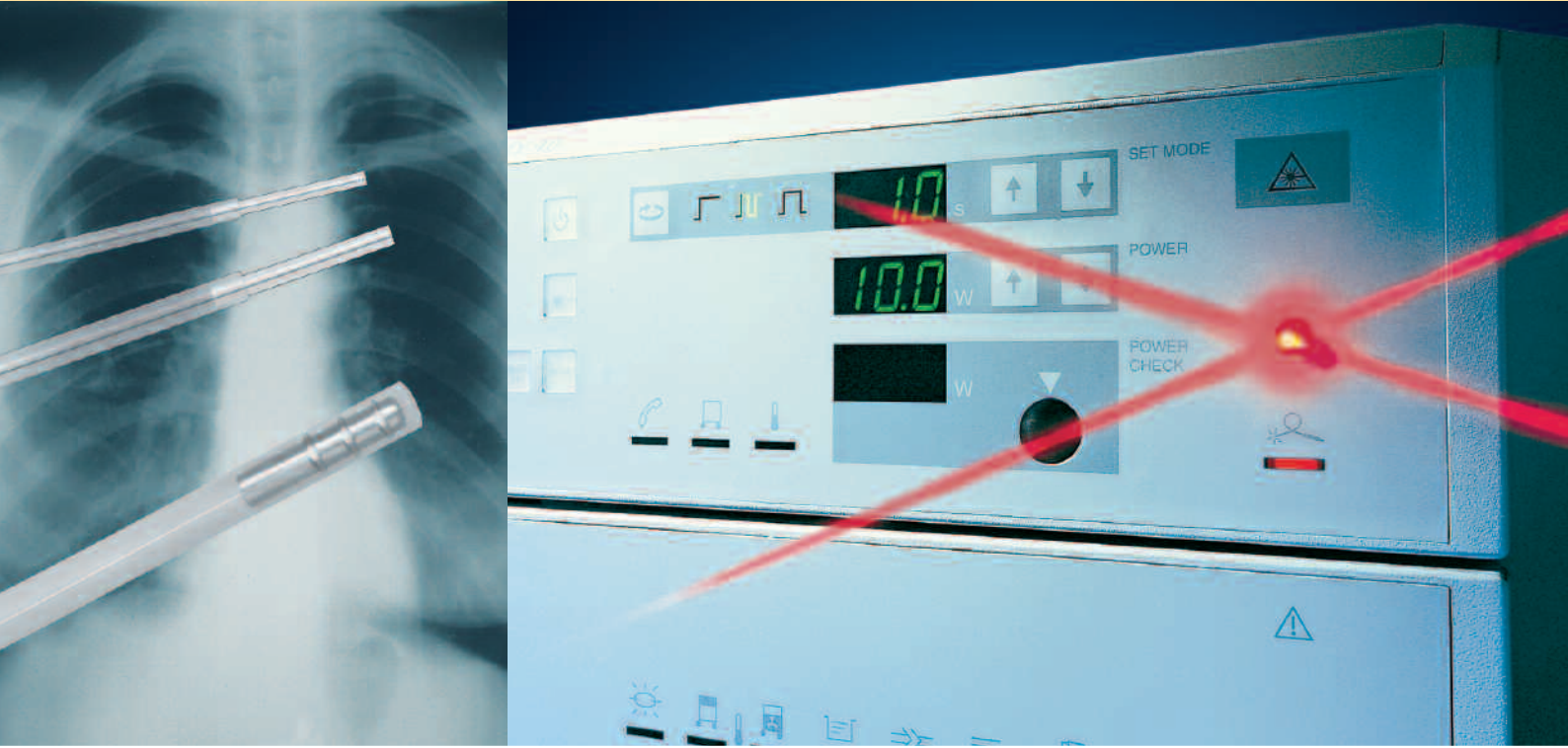


Laser



KLS Martin Nd:YAG-Laser MY 40 1.3

ACCESSORIES FOR THORACOSCOPY
AND ENDOBRONCHIAL SURGERY

KLS Martin Nd:YAG-Laser MY 40 1.3

Thanks to the development of extremely thin and powerful flexible fibers, the MY40 1.3 Nd:YAG laser can now be used not only in open thoracic surgery but in thoracoscopy and endobronchial surgery as well.



Flexible quartz fibers

- Maximum flexibility
- Extremely small spot diameters
- Unsurpassed power densities



79-340-26

Bare fiber, 260 μm , 3 m, pack of 5
(for thoracoscopy)

79-340-40

Bare fiber, 400 μm , 3 m, pack of 5
(for thoracoscopy/endobronchial surgery)

79-340-60

Bare fiber 600 μm , 3 m, pack of 5
(for endobronchial surgery)



79-345-30

Gas-irrigated fiber, 3 m, pack of 5

Fiber preparation set

- Utmost ease of use
- Universally applicable
- Unrivalled economy



79-111-00

Fiber preparation set, complete

autoclavable, with insulation stripper
for 260/400/600 μm fibers,
silicone mat, fiber knife
(Can only be used for bare fibers)

MY Gas 2 gas flow control

- Utmost ease of use
- Unrivalled economy
- Optimal irrigation



78-231-00

MY Gas 2 gas flow control

with separately adjustable working
and standby flow rate
(Can only be used with irrigated fibers)

Gebrüder Martin GmbH & Co. KG · A company of the KLS Martin Group

Ludwigstaler Str. 132 · D-78532 Tuttlingen · Postfach 60 · D-78501 Tuttlingen · Tel. +49 7461 706-0 · Fax +49 7461 706-193
info@klsmartin.com · www.klsmartin.com