# Thoracic Surgery and Intervetional Pulmonology



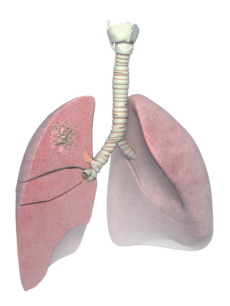
Minimally invasive laser surgery for lung metastases and bronchial tumors



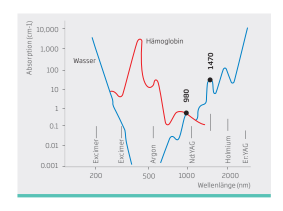
# Laser technology for thoracic surgery and interventional pulmonology

The use of laser technology in thoracic surgery has proven to be clinically effective and beneficial for the patient. During the last decades, laser development with modern semiconductor technology has demonstrated excellent performance with wavelengths in the range of 1318–1350 nm. This laser wavelength has proven ideal for parenchymal tissue (lungs and kidney).

biolitec® has followed its tradition of developing new minimally invasive treatment methods to join the proven results of the 1350 nm laser. By combining the dual wavelength mixture of 980 nm and 1470 nm, a new clinical approach with supurb intra-operative efficiency and excellent post-operative outcome has resulted. The dual wavelength diode laser system is characterized by high economic efficiency and reliability with high quality fiber optic fibers to provide secure and cost-efficient care for patients by the medical specialists.



## Highly developed diode laser technology from biolitec®



DUAL wavelength 980 + 1470 nm – new approach and progress in thoracic surgery

#### Why?

LEONARDO® DUAL wavelength diode lasers offer a combination of advantages. The 980 nm wavelength provides equal light absorption in both hemoglobin and water which offers an excellent coagulation effect. The 1470 nm wavelength is highly absorbed in water to generate an excellent cutting and vaporization.

The LEONARDO® DUAL 100-watt laser allows the clinician to direct a laser beam with mixed wavelengths onto or into lung tissue that has very high water content and low density. Users are able to observe that the laser achieves high ablation rates in the lung and tumor tissue with a simultaneously low and elastic coagulation zone to minimize post-operative side effects such as an unacceptable outflow rate.

#### **Advantages**

- Simultaneous cutting and coagulation
- Sealing properties for a smooth tissue surface
- Parenchyma and lung lobe preservation
- Deep and centrally positioned metastases can be uncovered
- Follow-up treatment possible in recurring metastases
- Precise resection of multiple metastases in only one procedure
- \_\_ Best hemostasis
- Post-operative drains can be removed shortly after the treatment

### **Applications**

# Open surgery and laser-supported VATS / Uniportal VATS

- Metastasectomy
- Vaporization of tumors
- Wedge excision of lung tissue
- Resection of multiple and deep lung metastases
- Recurring metastases and tumors
- Hemostasis and fistula sealing
- \_\_ Adhesiolysis
- \_\_\_ Tissue resection for histological examination

#### Interventional Pulmonology

- Coagulation and ablation of endobronchial tumors and stenoses
- Removal of bronchial obstructions and fistulas
- Separation of tracheal stenoses

   (all procedures are performed with rigid or flexible endoscopes)





#### Advantages

- Multi-disciplinary use for numerous surgical applications
- Simple set-up (no additional external cooling or high voltage necessary)
- Reliable diode technology
- Low maintenance costs
- User-friendly

Discover the new
Laparoscopic Bending
Instrument, which allows
you to direct the laser
fiber where it is needed for an even more effective
procedure!







#### biolitec® Laser Systems

Model	LEONARDO® DUAL 100	LEONARDO® DUAL 45
REF	SL980+1470nm100W	SL980+1470nm45W
Wavelength	980 nm and 1470 nm	980 nm and 1470 nm
Performance	max. 100 Watt (1470 nm/	max. 45 Watt (1470 nm/
	15 Watt + 980 nm/85 Watt), individually adaptable	15 Watt + 980 nm/30 Watt), individually adaptable
Fiber diameter	≥ 360 µm	≥ 360 µm
Laser class	4	4
Target beam	532 nm and 635 nm, green 1 mW, red 4 mW, user-defined intensity	532 nm and 635 nm, green 1 mW, red 4 mW, user-defined intensity
Treatment mode	CW, Pulse Mode, ELVeS® Signal, ELVeS® Segment, Derma Mode	CW, Pulse Mode, ELVeS® Signal, ELVeS® Segment, Derma Mode
Impulse length/- pause	0.01 – 60 sec / 0.01 – 60 sec	0.01 – 60 sec / 0.01 – 60 sec
Energy supply	110 – 240 VAC, 50 / 60 Hz, 600 VA	110 – 240 VAC, 50 / 60 Hz, 450 VA
Cooling	_	_
Measurements (H×W×D)	approx. 28 cm × 37 cm × 9 cm	approx. 28 cm × 37 cm × 9 cm
Weight	approx. 8.5 kg	approx. 8.5 kg

#### **Fibers**

#### Thoracic Surgery

REF	Product	Length [m]	ADø[µm]
503300415	Bare Fiber 1000 $\mu$ m, Flat Tip, Adj. Luer, ID (1 × 6 h)	3	1400
Interventional	Pneumonology		
503200525	GLC 180 Gas-, Liquid Cooled fiber, ID (1 $\times$ 6 h)	3	1800
503200744	Bare Fiber 400µm, Flat Tip, IC	2.6	750
503200745	Bare Fiber 600 $\mu$ m, Flat Tip, Adj. Luer, ID (1 × 6 h)	2.6	860

#### Handpieces and Instruments

400400120	LAPAROSCOPIC BENDING INSTRUMENT	
500400370	Instrument for Thoracoscopy, with smoke suction adapter, for 600 – 1000 $\mu m$ fibers	
400100100 Universal Dual Luer Handpiece, for 600 – 1000 μm fibers		

#### Accessories

MP0003	LEONARDO Laser Cart
LA7209	Laser safety goggle 950 – 980 DLB5 / 980 – 1400 DLB6 / 1400 – 11500 DLB4
AB2594	Biopsy needle 14 G, 6 cm with cm markings, sterile PU. 20 pcs

#### Flue Gas Exhaustion

MP0025	Smoke evacuation FUMOVAC 700 Comlete unit 220/240 V 50/60 Hz, HM57525420
MP0026	Smoke evacuation filter for FUMOVAC 700 twin pack
MP0027	Tube set single use / holding device HP, 3m length, sterile, REF 57525332, PU. 10 pcs
MP0028	Laparoscopic Smoke Evacuation Tube, 2.44m length, sterile, REF HM57525334, PU. 5 pcs



# © biolitec®, Thoracic Surgery Physician Brochure EN, 411700000, Rev. A,05092024

### Contact us

# to learn more about a whole new world of minimally invasive laser therapies



#### biolitec® worldwide

#### biolitec Holding GmbH & Co KG

Vienna, Austria phone: +43 1 3619 909 50 info@biolitec.de www.biolitec.com

#### biolitec biomedical technology GmbH

Jena, Germany Phone: +49 3641 519 53 0

#### biolitec Schweiz GmbH

Wollerau, Switzerland Phone: +41 55 555 30 20

#### biolitec España

Madrid, Spain Phone: +34 91 9910857

#### biolitec Italia SRL

Milano, Italy Phone: +39 02 8423 0633

#### biolitec Tıbbi Cihazları Ltd. Şti.

Istanbul, Turkey Phone: +90 216 574 7456

#### 000 biolitec Spb

Saint-Petersburg, Russia Phone: +7 812 4493752

#### biolitec FZ LLC

Dubai, UAE Phone: +971 44 29 85 92

#### biolitec laser science and technology Shanghai Ltd.

Shanghai, China Phone: +86 21 6308 8856

#### biolitec Sdn. Bhd.

Selangor, Malaysia Phone: +60 3 5569 7158

#### biolitec India Private Ltd.

Bangalore, India Phone: +91 93275 11005

#### PT. Biolitec

Tangerang, Indonesia Phone: +62 21 295 57 419

#### biolitec Korea Ltd.

Seoul, Republic of Korea Phone: +82 2 701 4707

#### Equipos Laser de Uso Médico y Fibra Óptica SA de CV

(Biolitec Mexico & Latín América) Phone: +52 (55) 5573 1800

#### Biolitec Biotecnologia Comércio, Importação, Exportação LTDA

São Paulo, Brazil Phone: +55 11 2093 8602

#### CeramOptec GmbH

Bonn, Germany Phone: +49 228 979670

#### Ceram Optec SIA

Riga, Latvia

Phone: +371 653 25 994



All fibers are free of latex and DEHP. Our fibers are single use products (unless otherwise indicated) delivered sterile for immediate use.

#### Imprin

biolitec Holding GmbH & Co KG Untere Viaduktgasse 6/9 A-1030 Wien Phone: +431 3619 909 50 www.biolitec.com