## HOLA® ELLA® LaEvita



Innovative Laser Therapies in Gynecology



## biolitec® laser therapies in Gynecology

The biolitec® diode laser systems are characterized by a compact, maintenance-free design for effective and safe use in surgery. For almost 20 years biolitec® has been developing methods and procedures in many medical disciplines and offers established and sophisticated devices with a selection of optical fibers for different applications. The laser systems used worldwide are developed in Germany at the Bonn location and are characterized by high quality and safety standards. Whether in the operating room or in the outpatient OR center, the use of biolitec® diode lasers significantly expands the spectrum of users.

In gynecology, biolitec® offers a wide range of treatment options in both hysteroscopy and laparoscopy. Myomas, polyps, dysplasia, cysts

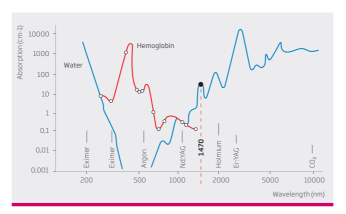
and condylomas can be treated by cutting, enucleation, vaporization and coagulation. Controlled cutting with laser light has hardly any effect on the uterine muscles and thus avoids painful contractions. The simultaneous coagulation guarantees excellent hemostasis and therefore a good view on the surgical field at all times. The defined penetration depth allows very precise and tissue-friendly working and is therefore the method of treatment with a great contribution to preserving fertility.

## Easy to use, precise & versatile in

- Hysteroscopy
- Laparoscopy and
- Minimally invasive surgery

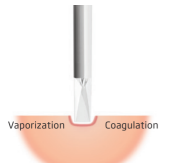
# "Technology meets Anatomy"

The 1470 nm/980 nm wavelengths ensure high absorption in water and hemoglobin. The thermal penetration depth is significantly lower than, for example, the thermal penetration depth with Nd: YAG lasers. These effects enable safe and precise laser applications to be performed near sensitive structures while providing thermal protection of the surrounding tissue. Compared to the  $\rm CO_2$  laser, these special wavelengths offer significantly better hemostasis and prevent major bleeding during surgery, even in hemorrhagic structures.



Absorption of laser beam in hemoglobin and water





With thin, flexible glass fibers you have very good and precise control of the laser beam. The penetration of laser energy into deep structures is avoided and surrounding tissue is not affected. Working with quartz glass fibers in noncontact and contact offers tissue-friendly cutting, coagulation and vaporization.

## LEONARDO® DUAL



- Easy handling
- Reduced surgery time

## Safe

- \_\_ Intuitive interface
- RFID for sterility assurance
- Defined penetration depth

## Flexible

- Contact or non-contact with tactile feedback
- Cutting, coagulation, hemostasis

## HOLA® – Hysteroscopic Outpatient Laser Application

The gentle and, above all, uterine preserving treatment of polyps and myomas is especially important for women who wish to have children. Polyps and myomas can be enucleated quickly and gently with the MyoFiber® CA and MyoFiber® CC. The use of standard diagnostic hysteroscopes with small diameter allows direct treatment during diagnosis. The laser energy avoids contraction of the uterine muscles and can therefore be used without or under minimal local anesthesia. In addition, in the treatment of the uterine septum, the laser may be a more conservative technique that can maintain the muscular integrity of the uterus without weakening the myometrium. This can be a great advantage in women who wish to have children after surgical treatment.



Enucleation of a myoma with MyoFiber® CC

## Applications

- \_\_ Polyp
- \_\_ Myoma
- SeptumIsthmocele

## **Advantages**

- Safe working in saline solution
- \_\_\_ Outpatient possible without anesthesia
- Use of standard instruments
- Almost painless for patients

Ø 5 mm for minimally invasive surgery

MyoFiber® CC for treatment of polyps and myomas in contact mode

## Instruments and fibers

REF	Product	
400400130	continuous flow outer sheath Ø 5,0mm; FL 216mm turquoise	
400400140	inner sheath with 5 Fr. working channel; turquoise	
400400150	Biopsy grasping-forceps semi-rigid, oval, double action Ø 1,6mm, 5 Fr., 340mm	
400400160	ENDOSCOPIC SEAL	
400500130	ASAP Hysteroscope optics HD, 2.9 mm, 30°, 300 mm	
503200760	MyoFiber® CC, IC	
503200770	MyoFiber® CA, IC	



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Semi Rigid Grasping and Biopsy Forceps

# ELLA® – Endometriosis Laparoscopic Laser Application

Discover the new
Laparoscopic Bending
Instrument to direct the
laser fiber to wherever it is
needed, for even more
effective surgery!



Endometriosis is one of the main causes in women of infertility and abdominal pain. biolitec® has developed an innovative technique to preserve fertility in women. The laser effectively vaporizes endometriotic lesions without altering ovarian function and sparing the number of available follicles.

## **Applications**

- Deep Infiltrating Endometriosis
- Ovarian Endometriomas
- \_\_ Adhesiolyses
- Salpingectomy
- \_\_ Ovarian Cysts
- \_\_ Twin-to-Twin Syndrome TTTS

## **Advantages**

- Working in non-contact or contact with tactile feedback
- Defined penetration depth without impact on surrounding tissue
- Preservation of ovarian reserve and fertility
- Excellent hemostasis
- Reduced scarring and avoidance of adhesions





Endometriosis, ovarian cyst

## Instruments and fibers

REF	Product
400400110	Laparoscopic sheath 30 cm
400400115	Laparoscopic sheath 40 cm
400400120	Laparoscopic Bending Instrument
503200600	ELLA® Click Fiber, IC
503200775	MyoFiber® CS, IC

Get maximum security with ELLA® Click Fiber

Laparoscopic sheath Ø 5 mm for all standard trocars



ELLA® Click Fiber for vaporization and excellent hemostasis



## LaEvita

## The laser treatment of genito-urinary syndrome of the menopause



biolitec® has the complete solution to the main disorders affecting the female reproductive system.

## **Applications**

- Vaginal atrophy
- \_\_ Mild stress urinary incontinence
- Recurrent infections

## Advantages

- It significantly reduces vaginal dryness and pain without side effects
- \_\_ It helps maintain a fulfilling intimate life
- Fully outpatient procedure
- \_\_ No anesthesia required

- No side effects
- \_\_ Effective
- \_\_ Almost no pain
- No downtime

## Instruments and fibers

REF	Product
400500400	LaEvita Small
400500410	LaEvita Medium
400500420	LaEvita Large

REF	Product
400500430	LaEvita Handpieces Set
503200610	Vaginal Atrophy LaEvita Kit, IC
503200620	Urinary Incontinence LaEvita Kit, IC

## Minimally invasive surgery

Laser surgery is also excellently suited for the treatment of condylomas or dysplasia in the areas of vulva, vagina and cervix. The defined penetration depth of the laser energy is less invasive, leading to fewer complications and a quick recovery of the patients.

## **Applications**

- \_\_ Condyloma
- Cervical Ectropion
- Vulvar and Cervical Dysplasia

### Advantages

- Precise cutting and coagulation
- Short rehabilitation time
- \_\_ Almost blood-free procedure



Condylomata acuminata

## Instruments and fibers

REF	Product
400100100	Universal Dual Luer Handpiece
503200775	Myofiber CS, IC
AB2594	Biopsy Needle
503200970	LOMA Focus Handpiece





Universal Dual Luer Handpiece

## **LEONARDO®**

## One device for multiple applications in Gynecology



## LEONARDO®



LEONARDO® Mini Dual	LEONARDO® DUAL 45
SL980+1470 nm 16 W	SL980 + 1470 nm 45 W
980 nm and 1470 nm	980 nm and 1470 nm
11 W (980 nm) / 5 W (1470 nm)	45 Watt (1470 nm/15 Watt + 980 nm/30 Watt), separately adjustable
≥ 360 µm	≥ 360 µm
635 nm, max. 4 mW	532 nm and 635 nm, green 1 mW, red 4 mW, user controlled intensity
CW, Pulse Mode (optional)	CW, Pulse Mode, ELVeS® Signal, ELVeS® Segment, Derma Mode
0.01 – 180 sec / 0.01 – 180 sec	0.01 – CW / 0.01 – 60 sec
110 – 240 VAC, 50 – 60 Hz (12 VDC Max 100 W)	110 – 240 VAC, 50 / 60 Hz, 450 VA
Li-ion batteries	_
6.0 cm × 9.0 cm × 21.5 cm	approx. 28 cm × 37 cm × 9 cm
900 g	approx. 8.5 kg
	SL980 + 1470 nm 16 W  980 nm and 1470 nm  11 W (980 nm) / 5 W (1470 nm)  ≥ 360 μm  635 nm, max. 4 mW  CW, Pulse Mode (optional)  0.01 – 180 sec / 0.01 – 180 sec  110 – 240 VAC, 50 – 60 Hz (12 VDC Max 100 W)  Li-ion batteries  6.0 cm × 9.0 cm × 21.5 cm

 $All \ laser sets \ incl. \ \exists \ safety \ goggles, foots witch, interlock \ connector, power \ cord \ and \ manual \ in \ a \ carrying \ case.$ 

## Contact us

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





## biolitec® worldwide

## biolitec AG

Vienna, Austria phone: +431361990950 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 21 537 2994

## biolitec Korea Ltd.

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

### Equipos Laser de Uso Medico y Fibra Optica SA de CV

México City, Mexico Phone: +52 155 55 731800

### biolitec BCIE 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.

## Imprint

biolitec AG Untere Viaduktgasse 6/9 A-1030 Wien Phone: +431 3619 909 50 www.biolitec.com