

DEKA

www.dekalaser.com

DEKA

The only THREE IN ONE GYN Laser Platform

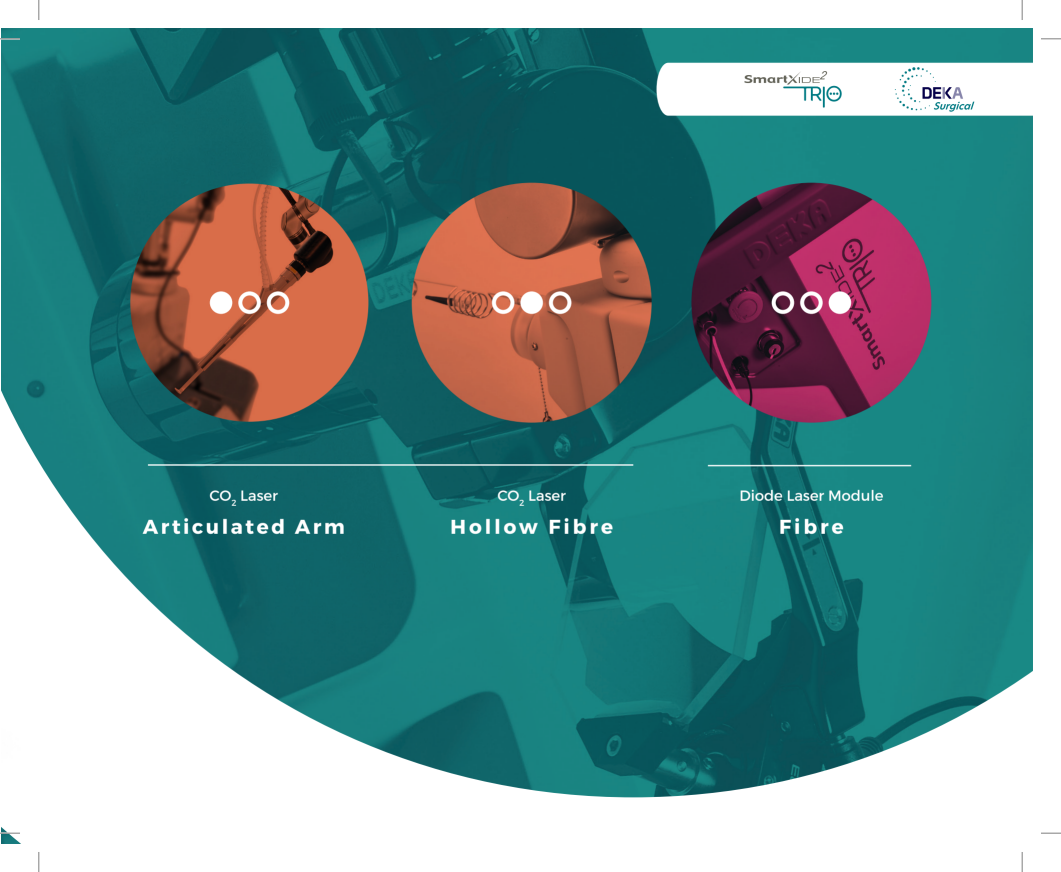


# SmartXIDE<sup>2</sup> IR

# Unique, TRIO

The accuracy of scanner-assisted  $CO_2$  laser and the flexibility of  $CO_2$  and diode lasers







# CO<sub>2</sub> Laser Articulated Arm

The SmartXide<sup>2</sup>Trio RF-excited CO<sub>2</sub> Laser source offers high power and speed of action.

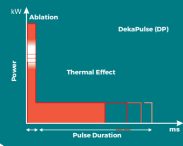
The newest PSD<sup>®</sup> (Pulse Shape Design) technology, utilizing both of these features, generates variable peak pulses with different structure, duration and power to adapt to the various clinical conditions. This makes the SmartXide<sup>2</sup> Trio CO<sub>2</sub> laser systems extremely versatile for the various surgical applications, especially for GYN surgery. U-PULSE ("Ultrapulsed" - Fig. B) and "Real CW" pulses are the most commonly used in this kind of surgery.

U-Pulse is the perfect pulse for GYN microsurgery because a massive energy is supplied in microseconds, ensuring a perfect ablation without tissue carbonisation.

CO<sub>2</sub> laser sources produce greater energy above the ablation threshold (red colour) compared to continuous-supply excited CO<sub>2</sub> lasers, and at comparable pulse length.



Fig. A: Single-impulse continuous-supply excited laser CO<sub>2</sub> (Superpulse emission). Fig. B: Single-impulse radiofrequency excited laser CO, (Ultrapulse emission). Radiofrequency-excited



The D-Pulse or DEKA-Pulse is specific for the treatment of the vaginal mucosa and ensures maximum effectiveness with the penetration depth control and the control of the thermal effect.

#### connectable with:

• Electronic scanning systems, for extremely precise, safe and reproducible treatments

SmartXı⊃∈<sup>2</sup> TR|⊙

DEKA Suraical

- High Precision micromanipulators
- Dedicated handpieces with various focal lengths and integrated smoke suction channel





# **COLPOSCAN:** the gold standard in colposcopic surgery

## **Easy Plug**

• Fast connections and internal wiring.

### **Easy Control**

# 5 functions controlled by the exclusive microswitch joystick:

- **Rotation** of the scanning figures (step by step and fast).
- Scan size regulation.
- Scan-ON/Scan-OFF
- Scan shape modification.
- By pressing the joystick you can open the set up menu and center the laser beam on 4 axes.

With Easy Control all the system functions are managed while continuing to observe the area to be treated through the colposcope.

## **Easy Field**

ColooCal

• Mechanical regulation of the working area to precisely confine the laser beam inside the operating field.



### **µ-Integrated Scan**

10

- Ultra fast laser beam (10 illionths of a second).
- High precision scanning shape, for tissue cutting and ablation.

### **Easy Focus**

- Zoom with **full HOLO technology** (holographic lens and high-reflectance mirrors).
- Single-ring **focus/defocus** system with **focal point saving**.
- Perfect correspondence between the guide light and the CO<sub>2</sub> laser.

#### The Greatest Range of Scanning Shapes for Surgery:

- Line Filled circle Filled hexagon
- Double interpolated ellipse



3D Ablation (Depth Control), Fast Ablation (High Speed), Turbo Cut ( Scanning Controlled Excision and Conization)

This accessory, which combines scanning system and micromanipulator, broadens Smartxide<sup>2</sup> Trio applications to include scan-aided colposcopic microsurgery. The features of this compact system, compatible with all colposcopes, make this instrument the gold standard for extremely precise, safe, repeatable and fast-moving treatments.

0

## **µScan Surgical**

# **Flexible Delivery**

Miniaturised scanning system used with handpieces for either free-hand and laparoscopic surgery such as Endometriosis vaporization treatment.

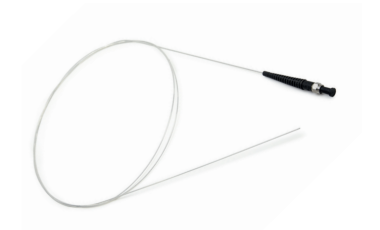
The multi-function key enables precise centering inside the Laparoscope and the ability to either activate or deactivate the scanner for vaporization or cut functions (Scan-ON/Scan-OFF function).



SmartXide<sup>2</sup> TRIO offers the possibility to operate in areas usually difficult to reach with traditional techniques thanks to both  $CO_2$  and the Diode laser flexible delivery systems.

The cutting precision of the CO<sub>2</sub> hollow fiber laser and the greater coagulative properties of the Diode lasers are now available in one platform, to meet all surgical needs.





# **CO<sub>2</sub> Hollow Fibre**

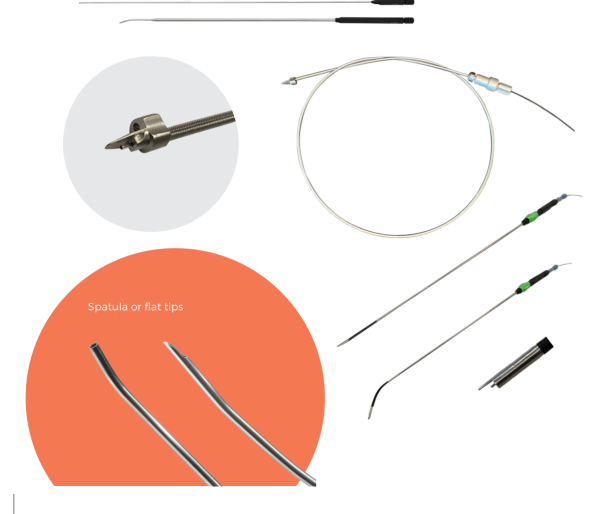
## **High Power Diode Laser**

TR|0

DEKA

SmartXIDE<sup>2</sup>

CO<sub>2</sub> hollow fibre can be used with handpieces of various shapes and lengths, and with either spatula or flat tips, and malleable. Whatever the surgeon's preferences/needs, for open, Laparoscopic and Robotic Surgery.



The diode laser and fibre delivery system allows the surgeon to operate easily, even in the hardest conditions

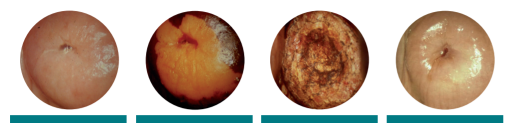
The use of diode lasers is well known in the surgical environmnet to be easy to use. 980 nm Diode laser represent a great combination between coagulation and cut to complete the whole application range, like hysteroscopy procedures.

Moreover, the flexibility of fibre optics allows users to easily reach diffcut areas too.

The diode laser system can also be integrated into the SmartXide<sup>2</sup> TRIO at anytime, as part of an optional upgrade kit to the system. A broad selection of fibre core diameters is available, from 200  $\mu$ m to 600  $\mu$ m single-use or up to 10 times reusable (to reduce operating cost).



#### **Clinical Cases**



Vaporization for LSIL



Conization for HSIL

#### Courtesy of: Prof. C. Penna M.D., M. G. Fallani M.D.,

Department of Gynaecology and Obstetrics Colposcopy and Laser Therapy Office - Careggi University Hospital, Florence - Italy.



Treatment of Endometriosis

Courtesy of: **Maurizio Rosati M.D.**, Director of the Operating Unit of Gynaecology and Obstetrics Spirito Santo Hospital, Pescara - Italy.



## **The Experience of Professionals**

The use of the CO<sub>2</sub> laser coupled to the micromanipulator with microspot and scanner, combines speed, ease of use and minimally invasiveness. Checking the depth of ablation and damage thermal increase safety and efficacy in full treatments respect for patients. CO<sub>2</sub> laser systems with scanner technology are the gold standard in outpatient surgery low genital tract.

#### Prof. Carlo Penna M.D.

Department of Gynecology and Obstetrics, Colposcopy Unit and Laser Therapy, Careggi Hospital, Florence, Italy

Smartxide<sup>2</sup> CO<sub>2</sub> laser wavelength is ideal to treat extremely delicately and precisely all the soft tissues. It doesn't requiring contact, it allows to intervene even in areas typically difficult to reach with other methods used in video laparoscopy. In advanced DEKA systems, use of the Ultrapulsed high energy mode per pulse, added to the movement of the beam by the scanner, guarantees safety and minimally invasive, in particular on pathologies that are difficult to solve such as endometriosis or in general infertility therapy. For these reasons the Smartxide<sup>2</sup> laser system is an indispensable tool for the laparoscopist gynecologist.

#### Maurizio Rosati M.D.

Equipe di UOC, Ginecologia e Ostetricia, Ospedale Spirito Santo, Pescara, Italia



## **Technical Sheet**



f in 🖸 🎯

www.dekalaser.com

Laser CO <sub>2</sub>		CO <sub>2</sub> Hollow F	ibre
Type of Laser	CO₂ RF - PSD®	Length	200 cm
Wavelength	10.6 µm	Diameter	500 μm (internal) - 1 mm (external)
Laser Emission Mode	TEM <sub>00</sub>	Power	40 W (Max)
Emission Modes	CW - SP - DP - HP - UP	Emission Modes	CW - SP - DP - HP - UP
		Accessories	Handpieces of various shapes and, lengths, hard and soft
Cw Power	From 0.5 to 60 W		-
Sp Power	From 0.1 to 15 W	Insufflation Air	Can be used with filtered internal system air and with hospital air.
Dp Power	From 0.2 to 15 W	Integrated High Power Diode Laser	
Hp Power	From 0.1 to 15 W	Wavelength	980 nm
Up Power	From 0.5 to 60 W	CW Power	50 W
Exposure Time	From 0.01 to 0.9 seconds	Emission Modes	CW and PW
Delay Time	From 0.1 to 5 seconds	Exposure Modes	Continuous, single impulse, burst or repeated burst
Transmission System	7-mirror articulated arm with counterweight or flexible hollow fibre	Emission Time in PW (Ton)	From 5 to 2000 ms
Cuide Light	High Quality Diode @ 635 nm - 4 mW Intensity can be regulated, from 2% to 100%, Diode function OFF during emission (DOWL),	Emission Delay Time in PW (Toff)	From 5 to 2000 ms
		Burst impulses in PW	From 2 to 50
User Database	About 150 pre-set, protocols, updatable with USB / unlimited saving of user parameters / possibility of saving customisable protocols.	Delay Between Bursts	Da 0,5 a 5 secondi.
Control Panel	10.4" LCD colour touchscreen	Transmission system	200 µm, 300 µm, 400 µm, 500 µm and 600 µm fibre optics, single-use or resterilisable up to 10 times, with chips, SMA 905 connector.
Accessories*	High Power Diode laser @ 980 nm - Max. power 50 W. Colposcan. µSurgical scanning system. Broad range of surgical handpieces.	MicroScan Surgical	
		Scannining Area (max@400mm)	6.3 mm x 6.3 mm
Power Supply	From 220 to 230 Vac - 50 Hz / 1600 VA	Dwell Time	From 100 µs to 45 ms
Size and Weight	cm 167 (A) x 59 (L) x 56 (P) - 100 Kg (with closed articulated arm)	Scanning Shapes	Ellipsoid, Filled Circle, Hexagon, Hexagon DOT
		Emission Modes	CW - UP

#### Colposcan

Max Scanning Area	4.7 mm x 4.7 mm @ 300mm Focal		
Dwell Time	From 100 µs to 45 ms		
Scannining Modes	Power Mode and Depth Mode		
Scanning Shapes	Line, Ellipsoid, Filled Circle, Hexagon		
Emission Modes	CW - UP		

This brochure is not intended for the US market.

ATTENTION - Visible and invisible laser radiation. Avoid exposing eyes and skin to direct or diffuse radiation. Class 4 laser appliance



DEKA M.E.L.A. s.r.l. Via Baldanzese,17 - 50041 Calenzano (FI) - Italy Tel. +39 055 8874942 - Fax +39 055 8832884

0123

#### **DEKA Innate Ability**

A spin-off of the EI.En. Group, DEKA is a world-class leader in the design and manufacture of lasers and light sources for applications in the medical field. DEKA markets its devices in more than 80 countries throughout an extensive network of international distributors as well as direct offices in Italy, France, Japan and the USA. Excellence is the hallmark of DEKA's experience and recognition garnered in the sphere of R&D in over thirty years of activity. Quality, innovation and technological excellence place DEKA and its products in a unique and distinguished position in the global arena. DEKA manufactures laser devices in compliance with the specifications of Directive 93/42/EEC and its quality assurance system is in accordance with the ISO 9001 and ISO 13485 standards.

Deka M.E.L.A. s.r.l. - All rights reserved - The company reserves the right to change the technical characteristics without notice to improve its products. Reserved to health professionals.