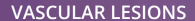




EVOLVING EXCELLENCE



ANTI-AGEING & WRINKLES

ACNE

TATTOO REMOVAL

HAIR REMOVAL

BENIGN PIGMENTED LESIONS

CELLULITE

DERMATOLOGIC SURGERY

ONYCHOMYCOSIS

SKIN IMPERFECTIONS

SKIN TIGHTENING



Key Principles

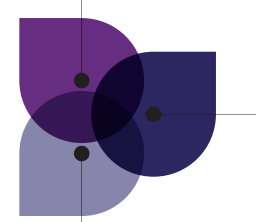
1 Solution, Limitless Possibilities

Technological innovation and long-standing experience result in a smart expandable modular system that combines new generation **intense pulsed light, laser and RF** for a broad range of aesthetic and dermatological applications, all enclosed in a single system.

Why Choosing LUXEA PLUS:

All-In-One Solution

A single, modular workstation that expands with your clinic: 8 different technologies, 12 handpieces, more than 18000 available protocols, limitless possibilities.



Remote Diagnostics

For immediate remote diagnostics and quick software updates.

Upgradable System

A small initial investment that can be progressively expanded, to respond quickly and effectively to new patient needs.





THE SCIENCE BEHIND

Ergonomic Handpieces

Laser Sources

VIVID

Indications: Permanent Hair Removal

Source: 810 nm Diode Laser

SPÅRKS

Indications: Vascular Lesions: Face or Legs Telengectasia, Spider Nevi,

Cherry Angioma, Venous Lake **Source:** 1064 nm Nd:YAG Laser

PRISMA

Indications: Benign Hyperpigmented Lesions | Tattoo Removal

Source: 1064 nm 532+1064 nm Qs Nd:YAG Laser

FLÅSH

Indications: Vascular Lesions | Pigmented Lesions

Source: 532 nm Laser



Indications: Benign Cutaneous Lesions | Fractional Skin Resurfacing

Source: 2940 nm Er:YAG Laser

!NS!GHT

Indications: Acne Scars | Non Ablative Photorejuvenation

Source: 1340 nm Nd:YAP Laser





= GENUS AX

Indications: Permanent Hair Removal

Source: Opt. 755 nm Xe Lamp

= VIRIDIS

Indications: Vascular Lesions

Source: 500-677 & 854-1200 nm Xe Lamp

= RUBER

Indications: Permanent Hair Removal

Source: 500-1200 nm Xe Lamp

= LILAC

Indications: Benign Hyperpigmented Lesions | Photoaging

Vascular Lesions | Permanent Hair Removal

Source: 500-677 & 854-1200 nm, 500-1200 nm, 550-1200 nm,

650-1200 nm, 800-1200 nm Xe Lamp

= LAZUR

Indications: Active Acne | Papulo-Pustolar Rosacea

Source: 400-1200 nm Xe Lamp

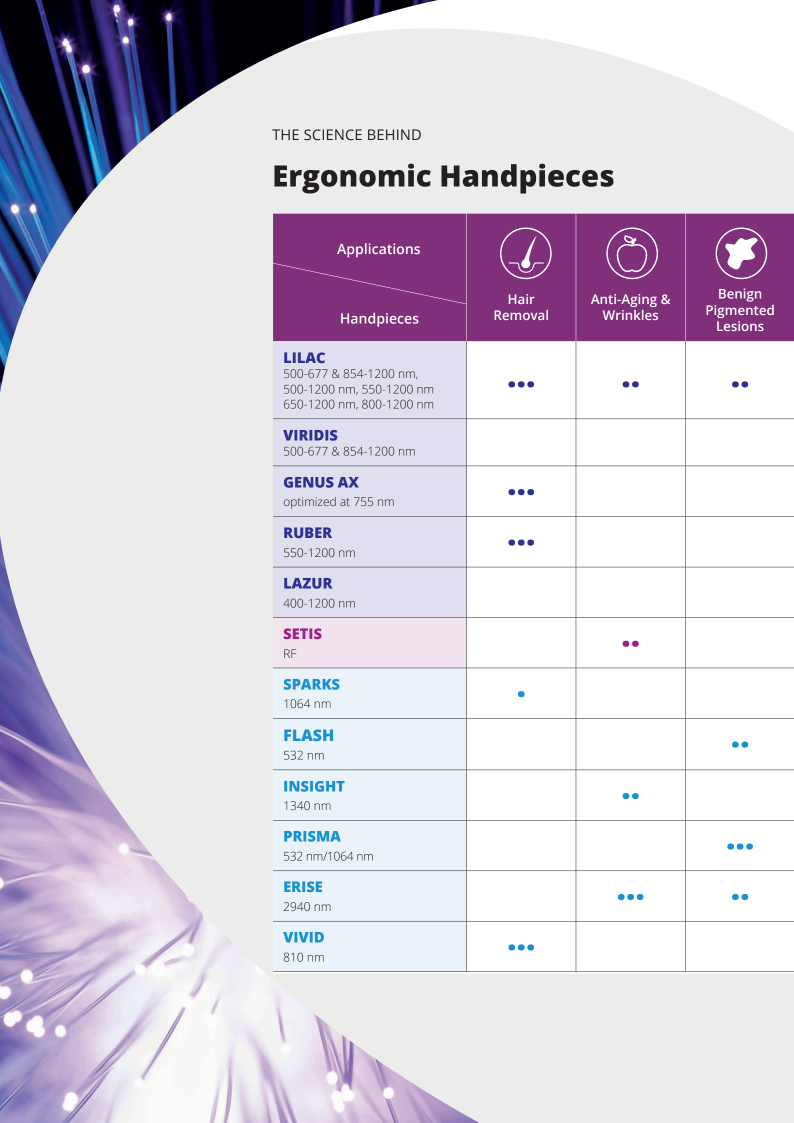
Radiofrequency

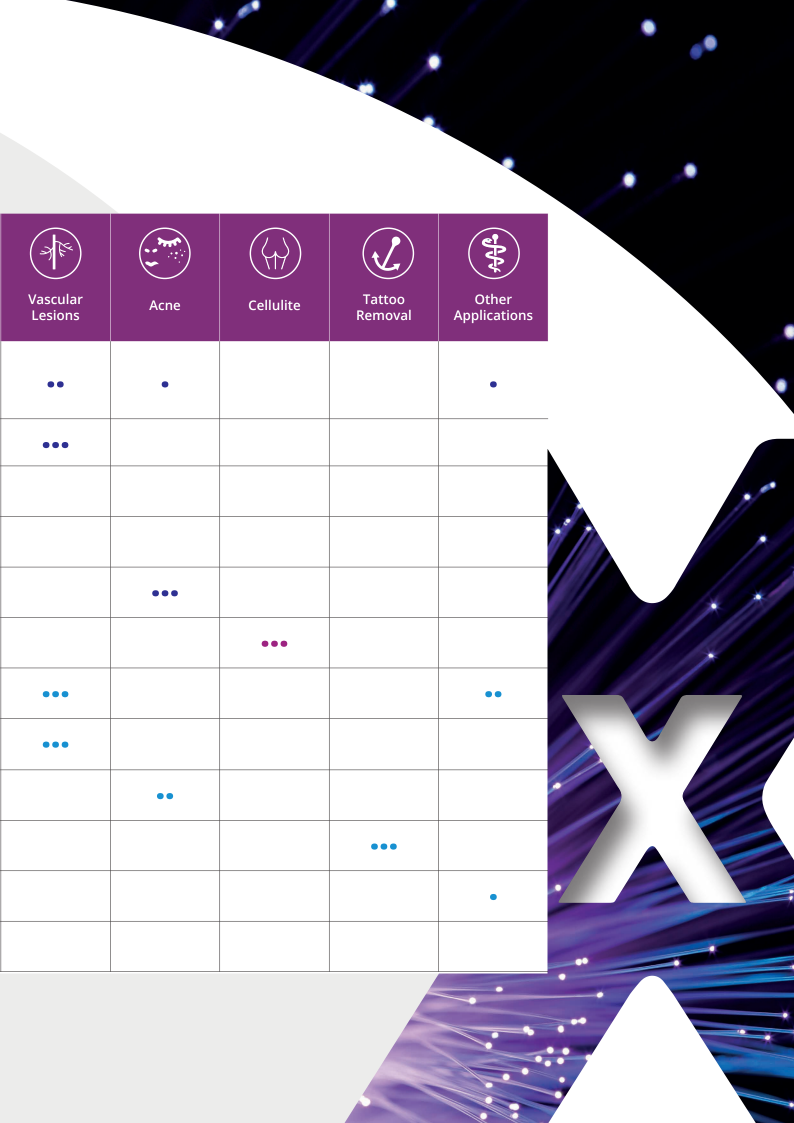
SETIS

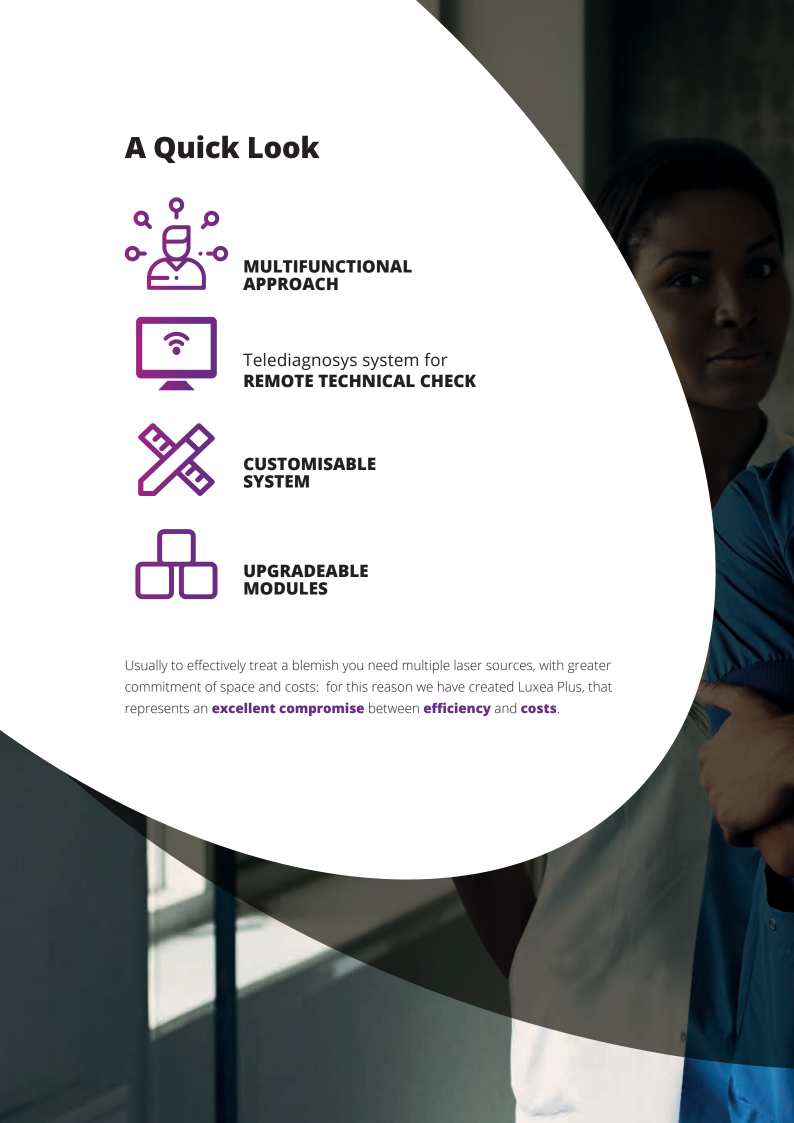
Indications: Localized heating to stimulate the microcirculation.

Source: Multipolar RF with 5 interchangeable tips













THE PERFECT MATCH

LUXEA PLUS Strength

- All-in-one solution
- Expandable modular system
- **Easy** to use, short learning curve
- Rapid return on investment (ROI) and total patient satisfaction to increase your business
- 3 different technologies: pulsed light, laser and RF







Technical Specifications

LUXEA PLUS General Specifications				
Source Modular laser and intense pulsed light platform				
Emission Control	Fingerswitch or Footswitch			
Dimensions and Weight	110 (H) cm x 40 (W) x 77 (D) cm 85 Kg			
Electrical Requirements	115-240 Vac – 50/60 Hz – 2300VA			

Laser Handpieces						
	Insight	Sparks	Prisma	Vivid	Erise	Flash
Source	Lp Nd:YAP laser 1340 nm	Lp Nd:YAG laser 1064 nm	Qs Nd:YAG laser 1064 nm 532+1064 nm	Diode laser 810 nm	Er:YAG laser 2940 nm	Lp Nd:YAG laser 532 nm
Fluence	2.5 -18 J/cm ²	5 - 800 J/cm ²	2-20 J/cm ²	6 - 40 J/cm ²	0.15 - 28 J/cm ²	4-25 J/cm ²
Spot size	7 mm	2.5 - 4- 6 -10 mm	From 2x2 to 5x5 mm	10x12 mm	2- 4- 9 - 9 (fractional) mm	4 -6 - 10 mm

IPL Handpieces					
	Lilac	Genus Ax	Viridis	Lazur	Ruber
Source	Xe Lamp 500-677 & 854-1200 nm 500-1200 nm, 550-1200 nm 650-1200 nm, 800-1200 nm	Xe Lamp opt. 755 nm	Xe Lamp 500-677 & 854-1200 nm	Xe Lamp 400-1200 nm	Xe Lamp 550-1200 nm
Pulse Duration	3 to 50 ms	8 to 50 ms	8 to 100 ms	8ms; 30 ms; 50 ms	8 to 50 ms
Fluence	1 - 25 J/cm ²	1 - 20 J/cm ²	5 - 40 J/cm ²	1 - 15 J/cm ²	1 - 20 J/cm ²

Setis				
Source	Radiofrequency			
Power 50 W (max)				
Interchangeable Tips	Hexapolar-Large-Medium-Small-Very Small			

CAUTION - Visible and invisible laser radiation. Avoid eye or skin exposure to direct or scattered radiation. Class 4 laser product.

This brochure is not intended for the US market.





Dealer stamp		
Dealer stamp		



Via Baldanzese,17 - 50041 Calenzano (Fl) - Italy Tel. +39 055 8874942 - Fax +39 055 8832884

DEKA Innate Ability

DEKA Innate AbilityA spin-off of the El.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 120 countries throughout an extensive network of international distributors as well as direct offices in Italy, France, Japan and 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 produces laser devices in accordance with the specifications of Regulation 2017/745/EU and according to the ISO 9001 and ISO 13485 quality system.

0423- 20-020_Rev 1.0 © DEKA 003-