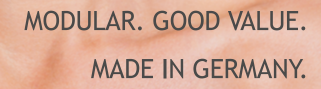


# FLEXSYS THE PLATFORM THAT ADAPTS TO YOUR NEEDS



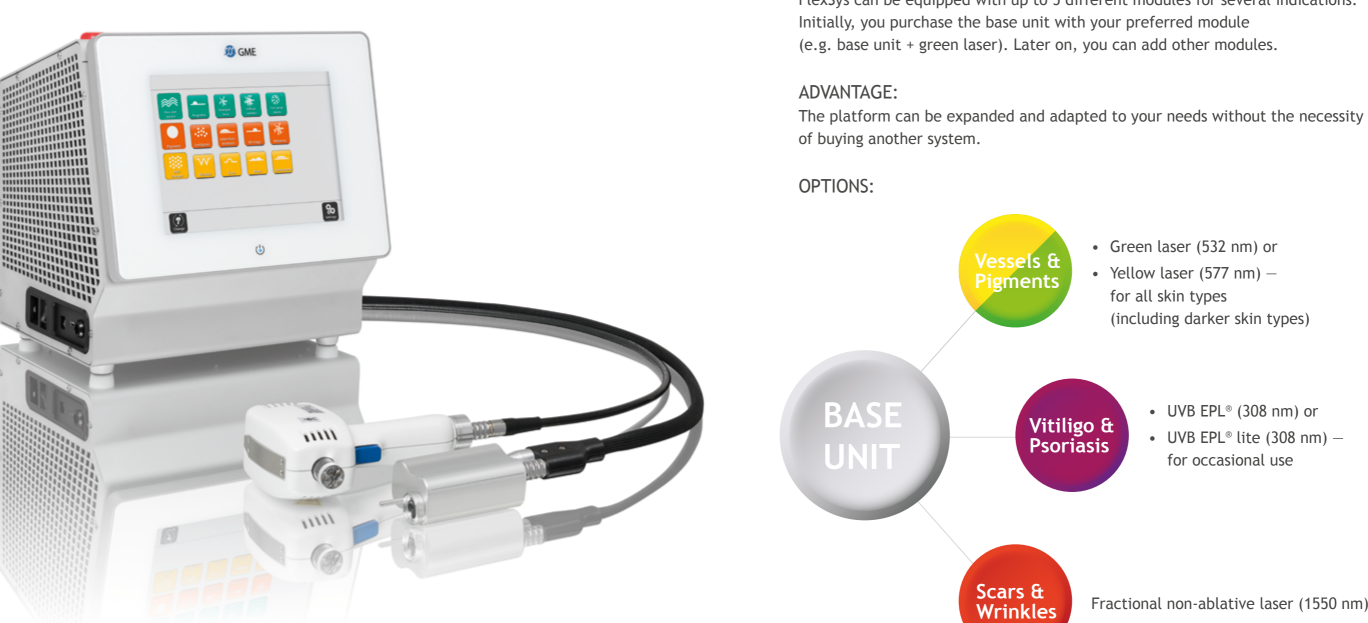
Roman Samborskyi / Shutterstock.com

YELLOW 577 nm

FLEXSYS

IDEA:

# LATEST TECHNOLOGY "MADE IN GERMANY"



SMART. SMALL. STRONG.

### A MEDICAL PLATFORM THAT ADAPTS TO YOUR NEEDS

FlexSys can be equipped with up to 5 different modules for several indications.

• Green laser (532 nm) or • Yellow laser (577 nm) for all skin types (including darker skin types)

- UVB EPL® (308 nm) or
- UVB EPL<sup>®</sup> lite (308 nm) for occasional use

Fractional non-ablative laser (1550 nm)

# UVB EPL® EXCIMER PULSED LIGHT MODULES FOR PSORIASIS AND VITILIGO

### **FACTS & FEATURES**

### POWERFUL AND FAST

Twice as fast as comparable devices\*

#### Typical treatment times:

- 1-3 sec for a vitiligo lesion
- 2–7 sec for a psoriasis lesion

### **2** PRECISE

Light is delivered to the lesions by using fused silica adapters Advantage: Superior visibility of the treatment area



Treat multiple dermatologic indications with one device (e.g. psoriasis, vitiligo, atopic dermatitis) Additional aesthetic indications (e.g. striae) Optional adapter for intraoral treatments (e.g. lichen planus)

### **4** COST EFFECTIVE

Durable technology

No consumables

Reimbursement codes in most cases comparable with excimer laser\*\*

#### **5** COMPACT DESIGN

30 cm x 30 cm x 30 cm (with base unit) Fully transportable







UVB EPL® 308 nm applicator

# **TECHNICAL INFORMATION**

#### **SPECIFICATIONS**

EPL <sup>®</sup> Excimer Pulsed Light 308 nm
308 nm
6,000 mJ/cm <sup>2</sup>
50 or $100 \text{ mW/cm}^2$ depending
$(100 \text{ mW/cm}^2 \text{ version only for } 100 \text{ mW/cm}^2  version on$
EPL®: 17.5 cm <sup>2</sup> (50 mm x 35)
EPL® lite: Ø18 mm
1 sec - 120 sec
EPL®: 13 cm x 12 cm x 22 cm
EPL <sup>®</sup> lite: 12 cm x 6 cm x 16.
EPL <sup>®</sup> : 1 kg
EPL <sup>®</sup> lite: 0.4 kg
Vitiligo
Psoriasis
Alopecia Areata*
Atopic Dermatitis*
Mycosis Fungoides*
Lichen Planus*

UVB EPL® lite 308 nm applicator

ing on version for UVB EX)

mm)

.5 cm

\* Not approved in the US.

# YELLOW MODULE FOR VASCULAR TREATMENTS

#### **FACTS & FEATURES**

#### GOLD STANDARD WAVELENGTH

Yellow light ranging from 570 to 595 nm has been the gold standard for safe and effective vascular treatments for decades.

577 nm is the absorption peak of HbO<sub>2</sub> (oxygenated blood)

#### **2** POWERFUL

5W output for high fluence and short pulses Optional scanner enables fast and homogenous treatments of larger areas

#### **B** VERSATILE

Wide range of vascular treatments: telangiectasia, couperosis, spider nevus, cherry angioma, venous lake, port wine stains or red spider veins

Suitable for the treatment of darker skin types

#### **4** COST EFFECTIVE

Durable technology

No consumables

Reimbursement codes in most cases comparable with pulsed dye laser

#### **5** COMPACT DESIGN

30 cm x 30 cm x 30 cm (with base unit) Fully transportable





Scanner

Handpiece

# **TECHNICAL INFORMATION**

#### **SPECIFICATIONS**

Light source	OPSL (Optical pumped solid state laser)
Wavelength	577 nm
Fluence	4-100 J/cm <sup>2</sup>
Power	5 W
Max. treatment area scanner	10 mm x 10 mm
Spotsize handpiece	0.7mm
Pulse duration	4 ms - 100 ms
Dimensions applicators ( $h \times l \times d$ )	Scanner: 9.4cm x 3.7cm x 5.5cm
	Handpiece: 9.4cm x 2.5cm x 4.54cm
Weight applicators	Scanner: 0.3 kg
	Handpiece: 0.2 kg
Indications	<ul> <li>Treatment of superficial vascular lesions (e.g. Rosacea)</li> </ul>
	<ul> <li>Removal of benign pigmented lesions by means of coagulation and vaporisation</li> </ul>
	<ul> <li>Removal of skin changes by means of coagulation and vaporization</li> </ul>

# GREEN 532 nm



# NON-ABLATIVE FRACTIONAL MODULE FOR SCARS AND WRINKLES

#### **FACTS & FEATURES**

#### COLLAGEN FORMATION WITHOUT SIGNIFICANT DOWNTIME

This fractional laser uses a wavelength that heats the tissue in a controlled manner. The rise in temperature stimulates the formation of new collagen. Collagen is a fibrous protein that is responsible for giving the skin its elasticity and suppleness.

Down time is significantly reduced as the fractional non-ablative laser is only treating parts of the skin (MTZ = micro treatment zones) and does not involve tissue evaporation or ablation. That leads to improved patient acceptance compared with ablative treatments.

#### **2** PRECISE AND FAST

A state of the art scanner enables you to choose the optimal shape, size and density for each treatment.

The laser needs only one pass to be effective, saving time and protecting tissue.

#### **B** VERSATILE AND SAFE

Treatment of textural abnormalities: acne scarring, rhytides, and skin mottling associated with photoaging

Treatment of pigmentary variations: melasma, hyperpigmented scars, lentigines and dyschromia

#### **4** COST EFFECTIVE

Durable technology

No consumables

#### **5** COMPACT DESIGN

30 cm x 30 cm x 30 cm (with base unit) Fully transportable



Scanner

# **TECHNICAL INFORMATION**

#### **SPECIFICATIONS**

Light source	Diode laser
Wavelength	1550 nm
Energy	6-100 mJ
Power	15 W
Max. treatment area scanner	10 mm x 10 r
Pulse duration	< 10 ms
Dimensions scanner (h x l x d)	9.4cm x 3.7
Weight scanner	0.3 kg
Indications	Skin resurt

- Melasma
- Wrinkles

nJ 10 mm 3.7cm x 5.5cm surfacing • Treatment of dyschromia and cutaneous lesions: - Lentigos (age spots) - Solar lentigos (sun spots) - Actinic keratosis - Periorbital - Acne scars and surgical scars

# **GREEN MODULE FOR VASCULAR TREATMENTS** AND DEPIGMENTATION

#### FACTS & FEATURES

#### ESTABLISHED WAVELENGTH

532 nm (green) lasers are the workhorse for many dermatologists. It can be used for vascular treatment but also for depigmentation and ablation.

#### **2** POWERFUL

8W output for high fluence and short pulses

Optional scanner enables fast and homogenous treatments of larger areas

#### **B** VERSATILE

Wide range of vascular treatments: telangiectasia, couperosis, spider nevus, cherry angioma, venous lake, port wine stains or red spider veins

Suitable for the treatment of pigmentary disorders

#### **4** COST EFFECTIVE

Durable technology

No consumables

Reimbursement codes in most cases comparable with pulsed dye laser

#### **5** COMPACT DESIGN

30 cm x 30 cm x 30 cm (with base unit) Fully transportable



Scanner

Handpiece

# **TECHNICAL INFORMATION**

#### **SPECIFICATIONS**

Light source	OPSL (Optical pumped solid state laser)
Wavelength	532 nm
Fluence	4-100 J/cm <sup>2</sup>
Power	8 W
Max. treatment area scanner	10 mm x 10 mm
Spotsize handpiece	0.7mm
Pulse duration	4 ms - 100 ms
Dimensions applicators (h x l x d)	Scanner: 9.4cm x 3.7cm x 5.5cm
	Handpiece: 9.4cm x 2.5cm x 4.5cm
Weight applicators	Scanner: 0.3 kg
	Handpiece: 0.2 kg
Indications	• Treatment of superficial vascular lesions
	<ul> <li>Removal of benign pigmented lesions</li> </ul>
	by means of coagulation and vaporisation
	<ul> <li>Removal of skin changes by means</li> </ul>
	of coagulation and vaporization

# GREEN 532 nm



# TECHNICAL INFORMATION - BASE UNIT

#### **SPECIFICATIONS**

Dimensions (h x l x d)	30 cm x 30 cm x 30 cm
Weight	15 kg

