# **Keratoconus Management**





### Precise. Consistent. Safe

CXL UVA Lamp Designed with Focus on Effectiveness, Safety & User-Friendliness Intensity Range: 3.0mW ti 45.0 mW

**Encompasses all Developing Treatment Protocols, it's FUTURE READY!** 



**Swivel Arm for Perfect Centering** 

Motorized Vertical Movement with Foot Pedal for Accurate Working Distance Focus

No Compulsion to Use Specific Consumables



## The Most Sensible Cross Linking (CXL) Unit



Portable for Multi Centre Use, Less than 5 Kg with Carrying Case

**Table Mountable** 

#### **Key Features**

- Easy & Quick Installation
- COMPLETE PEACE OF MIND Never Deliver > 5.4 Joules of Energy in Preset Modes
- User Defined Mode Allows Energy Delivery of up to 7.2 Joules
- Procedure Time Adjustable as Required
- Pause/Play Function for Intra Procedure Patient's Eye Alignment
- Best of Class Homogeneous Beam Profile for Even UVA Delivery Across the Treatment Area
- Adjustable Intensity from 3.0 mW to 45.0 mW / cm2 at a working distance of 50 mm
- Encompasses all Established & Evolving Treatment Protocols:
- Dresden Protocol
- Accelerated Procedures
- Lasik Xtra / Lasik Plus
- Trans Epithelial / Epi-On Procedures

#### **Five Presets**

<b>UV</b> Intensity	<b>Procedure Time</b>	<b>Energy Delivered</b>
3.0 mW	30 mins	5.4 Joules
9.0 mW	10 mins	5.4 Joules
18.0 mW	5 mins	5.4 Joules
30.0 mW	3 mins	5.4 Joules
45.0 mW	2 mins	5.4 Joules (Optional)

#### **Specifications**

<b>Wavelength Range</b>	365 nm 3.0 - 45.0 mW / cm2 50 mm			
Illumination Intensity				
Working Distance				
Light Emission	<b>Continuous Wave</b>			
Treatment Spot Size	6.0 mm - 9.0 mm			
Operating Temperature	15 - 37°C (Ambient)			
Power Source	AC 100V - 240V			
	0Hz - 60Hz, 0,15A			

Dimensions	Н	X	W	X	D	Weight
<b>Carrying Case</b>	340	x	165	x	450	4300 g
<b>Control Panel</b>	133	х	189	х	58	430 g
<b>LED Light Source</b>	60	х	27	x	100	70 g

#### **Motorized Stand Features**

Minimum Working Height < 30 inches

Maximum Working Height > 44 inches

Horizontal Movement 250 mm

Angular Movement 180°

NanoSigma Biotech. Co., Ltd.

12f, 27-6, Chung Cheng E. Rd., Sec. 2, New Taipei City, Taiwan +886-228093961

