### HIGHLIGHTS OF XENOTRON® III

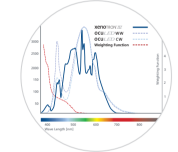
# A NEW STANDARD IN ENDOILLUMINATION.



# PHOTOTOXGUARD

### UNIQUE SAFETY SYSTEM FOR IMPROVING CLINICAL ROUTINES

- Easy one-touch selection of fiber optics
- Continuous display of light intensity, output and remaining safe operation time depending on the selected fiber optic
- Issuance of a warning before reaching phototoxicity limits according to ISO 15004-2
- Dynamic adjustment of phototoxicity limits when settings are changed intraoperatively



# UNCOMPROMISING LIGHT INTENSITY

# MAXIMUM LIGHT OUTPUT FOR EXCELLENT AND DETAILED ILLUMINATION OF THE FUNDUS

- High performance Xenon system with up to 80 lumen
- Pre-configured settings for 20 through 25 gauge vitrectomy
- Intensity reserves for future PPVs with 27 gauge and greater
- Optimal color temperature and light homogeneity



### INTUITIVE COLOR TOUCH-SCREEN

# COMPACT DESIGN AND EASY OPERATION

- User profiles for up to six surgeons
- Easy and quick touch-screen with a flat menu structure
- Perfectly readable parameters and status information
- Self-explanatory depiction of the fiber optics and the PHOTOTOXGUARD



## FLEXIBLE AND COMPACT DESIGN

# MINIMAL SPACE AND FREE COMPATIBILITY

- Mobile stand-alone solution or combineable with any vitrectomy system
- With optional top rack, a perfect addition to the megaTRON® S4<sup>HPS</sup>
- Large selection of fiber optics
- Innovative 25 gauge trocar chandelier system

### TECHNICAL DATA

## GENERAL INFORMATION

26 x 11 x 29 cm (L x W x H)

Weight 6.5 kg

### POWER SUPPLY

Voltage 100 – 240 V

Frequency 50/60 Hz

# CURRENT CONSUMPTION

115 VAC - 1.8 AMP & 230 VAC

## POWER INPUT

200 VA

## ILLUMINATION

- · 100 Watt Xenon Lamp
- Integrated Ellipsoid Reflector
- Up to 5800K (daylight spectrum)
- IR3 Heat Protection Filter
- Color Temperature with Protective Filter
- "UV-Blocking Filter"
- Up to 4200K AM Light Emission
- 500 Hours of Operating Life (on average)

### CE MARK

CE, Council Directive 93/42/EEC

Class I

# PROTECTIVE FILTER

435 nm Edge Filter

# XENOTRON® III

# THE NEXT STEP OF ENDOILLUMINATION

FOR A BRIGHTER AND SAFER PARS PLANA VITRECTOMY





**( €** 2797

GEUDER AG · Hertzstrasse 4 · 69126 Heidelberg · Germany Phone: +49 6221 3066 · Fax: +49 6221 303122 · www.geuder.de



RZ-XenotronIII-Broschuere-GB-02-2015.indd 1-3

### XENOTRON® III

# HIGH-PERFORMANCE LIGHT SOURCE WITH PHOTOTOXGUARD.

XENOTRON® III offers maximum brightness and safety in combination with a compact design and easy operation. Due to its uniquely high light intensity of up to 80 lumen, the XENOTRON® III even offers perfect endoillumination when used with the smallest fiber optics. The innovative PHOTOTOXGUARD assists the surgeon in efficiently reducing phototoxicity during clinical routines.



**xeno**tron *III* phototoxGUARD

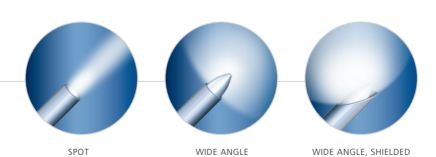


### UNO COLORLINE FIBER OPTICS

# PERFECT LIGHT FOR EVERY APPLICATION.



- Large selection of single-use UNO Colorline fiber optics in 20, 23 and 25 gauge
- Individual illumination due to different fiber optic geometries
- Distinguishable color-coding for easier preparation
- Ergonomic and comfortable Soft-Grip Design
- Compatible solution for all GEUDER light sources
- Sterile, single-use fiber optics



UNT	PACKAGING UNIT	SPOT	WIDE ANGLE	WIDE ANGLE, SHIELDED
20 GAUGE	6 pcs., sterile	G-46021	G-46022	G-46023
23 GAUGE	6 pcs., sterile	G-46321	G-46322	G-46323
25 GAUGE	6 pcs., sterile	G-46521	G-46522	G-46523

# UNO COLORLINE TROCAR CHANDELIER

# SAFE AND EFFICIENT ILLUMINATION FOR BIMANUAL PROCEDURES.



- Trocar-supported 25 gauge chandelier system for modern PPV
- Bulbus remains maneuverable due to the flat design of the port
- No time-intensive searching for incisions as with conventional chandelier systems
- Protection of transscleral incision due to minimal height and firm placement of the port in the sclera
- Unhindered view and excellent illumination all the way through to the periphery
- The fixed stopper of the chandelier fiber optic prevents an unintentional slipping of the optical fiber and thereby offers highest safety for macula and retina







# THE COMPONENTS OF THE UNO COLORLINE TROCAR CHANDELIER SET (G-46530):

- 25 Gauge UNO Colorline Trocar
- 25 Gauge UNO Colorline Flat-Headed Port
- 25 Gauge Chandelier Fiber Optic
- 6 pcs. per box, sterile

RZ-XenotronIII-Broschuere-GB-02-2015.indd 4-6