

## **Cryo-line**

# The Surgical Flexibility You Need



Cryo-line

### **Cryo-line**

#### **Ophtalmic Cryosurgery System**

Cryo-line is the result of 50 years experience in manufacturing of ophthalmic cryosurgery systems. It is a simple, automatic system created to meet all the surgeon's needs. It can be used in retinal, glaucoma and cataract surgery.

#### **Main Features**

#### Straightforward Interface:

- Easy to read LCD screen
- User friendly keyboards

#### **Controllable Parameters:**

- Application temperature control (-60°C to -25°C step 5°C)
- Application time control (1 s 60 s)

#### **Operating Features:**

- Monitored probe temperature
- Automatic console pneumatic test
- Self initiated cryoprobe purge cycle

#### **Treatment Options:**

• Suitable range of probes

EASY TO READ LCD SCREEN USER FRIENDLY KEYBOARDS



## Accessories

#### CRYOPROBES

Description	SKU #	
Cryoprobe for Retina, "T" Shaped	133004	
Cryoprobe for Retina, Ball	133002	
Cryoprobe for Retina, "Bonnet" 133005		
Cryoprobe for Glaucoma	133006	



#### **GAS CYLINDER ADAPTERS**

Description	SKU #	
Gas Cylinder Adapter for Carbon Dioxide (ISO5145 Standard)	132009	
CO <sub>2</sub> Cylinder Adapter (Chinese Standard)	132006	
Gas Cylinder Adapter for Nitrous Oxide (French Standard)	132010	
Gas Cylinder Adapter for Nitrous Oxide $\rm N_2O$ (ISO5145 Standard)	132008	
CO <sub>2</sub> Cylinder Adapter DIN 477 N.6 (German Standard)	132012	



#### SPARE CARTRIDGE FOR GAS FILTER

Description	SKU #
Spare Cartridge for Gas Filter	132005



#### **OPTIONAL ACCESSORY**

Description	SKU #
Equipment Cart with Gas Cylinder Holder	183001



## **Cryo-line**

### **Technical Specifications**

Model	CRYO-LINE CRYOSURGERY SYSTEM REF 131002		
Specifications	The system includes: footswitch, filter box, high pressure tube, PVC cover, spare fuses and user's manual.		
Technical data	Gas type	N <sub>2</sub> O or CO <sub>2</sub> medical grade in non syphon cylinder with min. 15Kg of gas	
	Operating pressure range	50/60 bar (725-870 psi)	
	Maximum input pressure	70 bar (1015 psi)	
Power supply	Input voltage	100/120/220/240 V (user selectable)	
	Frequency	50/60 Hz	
	Power consumption	80 VA	
Classification and safety standards	Compliance	EN60601-1, EN60601-1-1, EN60601-1-2	
	Classification	Class 1, BF type (applied part)	
	Waterproofing	Console IPX1 - Footswitch IPX8	



