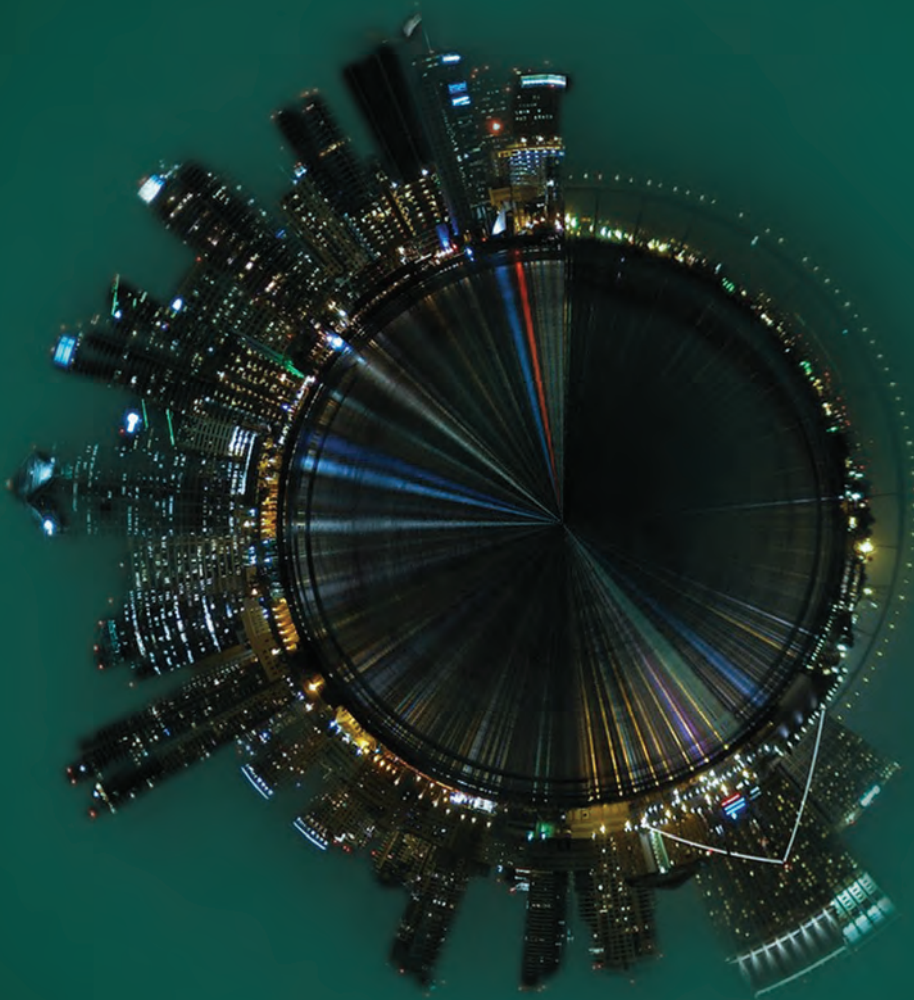


OPTIKON™
Man and Technology

DESIGNED AND
MANUFACTURED
IN ITALY



ACHIEVE YOUR VISION.



Cryo-line

Cryo-line

Cryo-line is the result of 40 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 cataract, retinal and glaucoma surgery.

Key features

- Large graphic display
- Easy to use, intuitive software
- Application temperature control (-30° C/ -60° C)
- Application time control (1 s - 60 s)
- Precise temperature reading
- Pneumatic circuit efficiency test
- Wide range of probes

3BB>53F:A @ F7? B7D3FGD7
3@6 F;? 7 5A @FDA >



>3D9 7 9 D3B ;5 6;EB>3K
73EK FA GE7 3@6 ;@FG;F;H7 EA 8F1 3D7

I ;67 D3@97 A 8BDA 47E

5DKA EGD9;53>BDA 47E



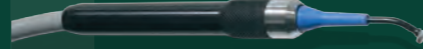
#%& " # Cryo probe for cataract



#%& " \$ Cryo probe for retina, ball



#%& " % Cryo probe for retina, spatula



#%& " & 4 Cryo probe for retina, "T" shaped



#%& " ' Cryo probe for retina, "Bonnet"



#%& " (Cryo probe for glaucoma



#%& ") Cryo probe, endovitreol

? ;E57>>3@7A GE



#%\$ " ' Spare cartridge for gas filter



#%\$ " (CO₂ cylinder adapter (Chinese standard)



#%\$ " * N₂O cylinder adapter (ISO5145 standard)



#%\$ " + CO₂ cylinder adapter (ISO5145 standard)



#%\$ " # N₂O cylinder adapter (French standard)



#* % " # Instrument cart with cylinder holder

Accessories

Technical specifications **Cryo-line**

B3D3? 7F7DE EB75:853FA @E

? aVW Cryo-line cryosurgery system REF 131002
The system includes: footswitch, filter box, high pressure tube, PVC cover, spare fuses and user's manual.

F75: @:53>63F3

9Se fkbW N₂O or CO₂ medical grade in non syphon cylinder

I ad j Y bdW 50/60 bar (725-870 psi)

? S j L g_ bdW 70 bar (1015 psi)

BA I 7DEGEB:K

; b g f h a SYW 100/120/220/240 V (user selectable)

8 d t g W L k 50/60 Hz

Bai V d U a e g_ b f f a 80 VA

5>3EE:853FA @ 3@6 E387FK EF3@63D6E

5a_b j S W EN60601-1, EN60601-1-1, EN60601-1-2,
93/42/CEE

Classification Class 1, BF type (applied part)

I aterproofing Console IPX1
Footswitch IPX8

> j l j : ,
393 x 463 x 172 mm



