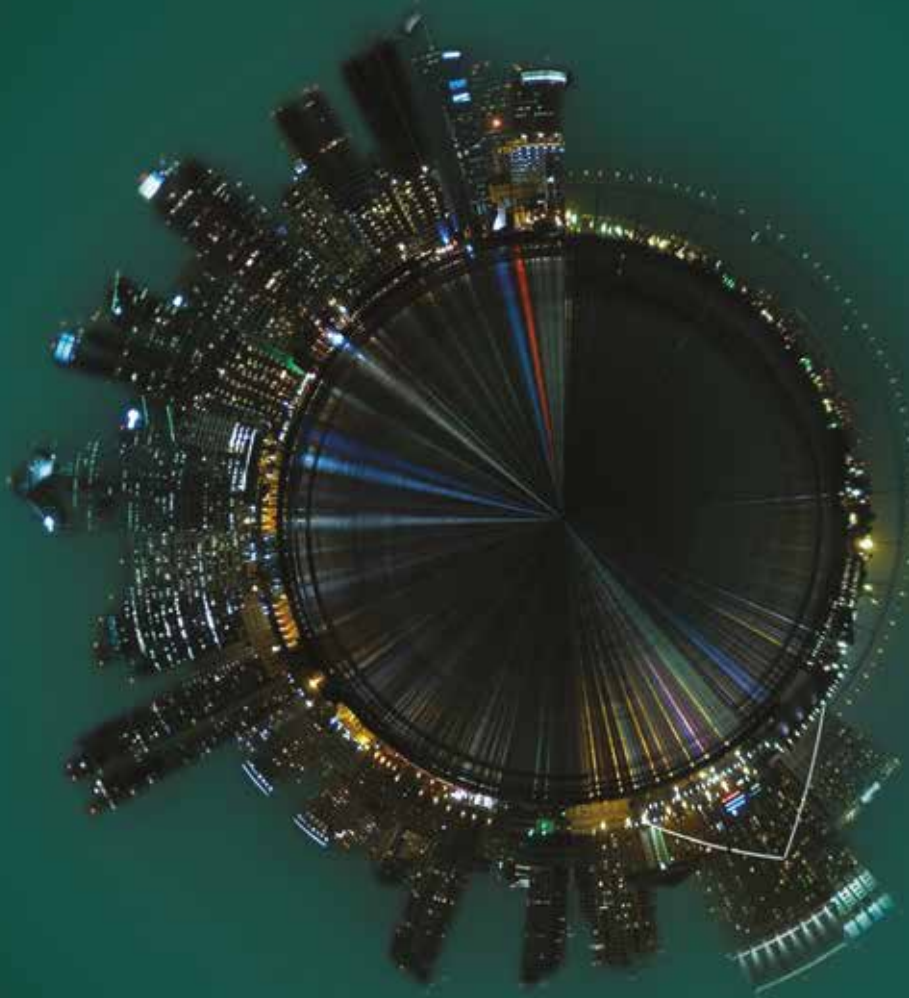


**OPTIKON™**  
Man and Technology

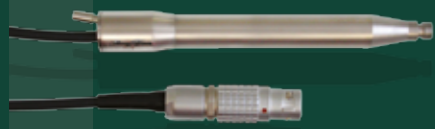
DESIGNED AND  
MANUFACTURED  
IN ITALY



ACHIEVE YOUR VISION.

Accessories for  
**Pulsar** *Minimal Stress*

HANDPIECE



113101 Phaco handpiece "Slim 4"

SLEEVES



113301 Silicone sleeve for 3.2 mm incision\* (3 pcs)



113308 Silicone sleeve for 2.8 mm incision\* (3 pcs)



113307 Silicone sleeve for 2.3 mm incision\* (3 pcs)



113309 Silicone sleeve for 1.8 mm incision\* (3 pcs)

FORCEPS



116006 Capsulorhexis forceps



113402 Phaco tip wrench

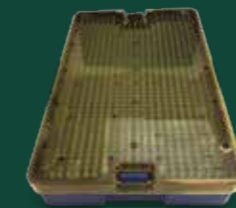


191004 KISS (Kawano Irrigation Surge Suppressor), single-use (20 pcs)

ACCESSORIES



116001 Test chamber (2 pcs)



116003 Sterilization tray 25x15x3.8 cm

# Phacoemulsification

\* Recommended Incision Size

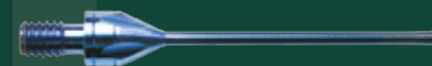
TIPS



19G standard Phaco tip					
INC*	5°	15°	30°	45°	Sleeve
3.2	113201	113202	113203	113204	113301



19G Bordin "High Followability" Phaco tip		
INC*		Sleeve
3.2	113232	113301



20G biconical Phaco tip		
INC*	15°	Sleeve
2.8	113230	113308



21G standard Phaco tip				
INC*	5°	15°	30°	Sleeve
2.3	113235	113236	113237	113307



22G biconical Phaco tip		
INC*	15°	Sleeve
1.8	113238	113309



19G biconical Phaco tip		
INC*	15°	Sleeve
3.2	113228	113301



20G diaphragm Phaco tip for bimanual			
INC*	15°	30°	Sleeve
1.5	113220	113221	No sleeve; bimanual phaco



20G Bordin "High Followability" Phaco tip		
INC*		Sleeve
2.8	113229	113308



21G biconical Phaco tip		
INC*	15°	Sleeve
2.3	113233	113307



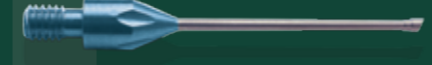
22G flared Phaco tip		
INC*	30°	Sleeve
1.8	113242	113309



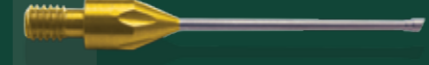
19G pezzola diaphragm Phaco tip		
INC*	30°	Sleeve
3.2	113218	113301



20G standard Phaco tip					
INC*	5°	15°	30°	45°	Sleeve
2.8	113234	113205	113206	113207	113308



20G flared Phaco tip		
INC*	30°	Sleeve
2.8	113240	113308



21G flared Phaco tip		
INC*	30°	Sleeve
2.3	113241	113307

# Phacoemulsification

\* Recommended Incision Size: mm.

CANNULAS



	19G I/A cannula with silicone sleeve	
Straight	3.2 INC*	114201
Angled	3.2 INC*	114203



	20G I/A cannula with silicone sleeve	
Straight	2.8 INC*	114216
Angled	2.8 INC*	114217



	21G I/A cannula with silicone sleeve	
Straight	2.3 INC*	114218
Angled	2.3 INC*	114219



	22G I/A cannula with silicone sleeve	
Straight	1.8 INC*	114222
Angled	1.8 INC*	114223

I/A KIT



116002 Drainage bag (10 pcs)



117001 I/A tubing set with ACS3 device for Pulsar



117002 ACS3 device for Pulsar



191701 I/A tubing set for Pulsar (single-use, sterile, 10/box, to be used with ACS3 device - REF 117002)

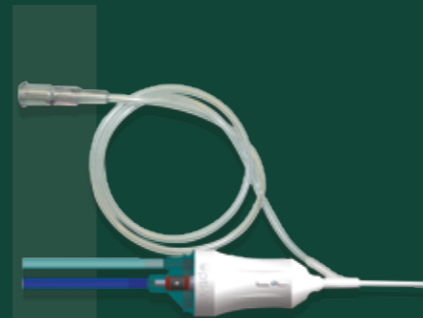


191702 I/A tubing set for Pulsar with ACS3 device and drainage bag (single-use, sterile, 10/box)

HANDPIECES



114101 I/A handpiece, long barrel

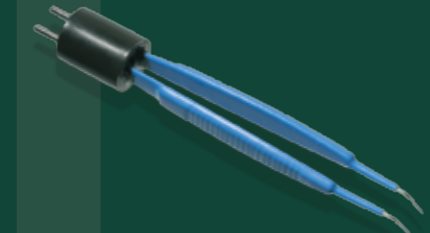


192304 Anterior vitreous cutter, single-use (5 pcs)

ESODIATHERMY



115101 Diathermy bipolar cable



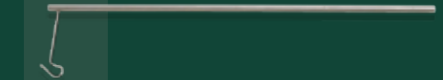
115301 Diathermy forceps



115302 Diathermy pencil eraser



112101 Double linear footswitch for Pulsar



181003 IV pole extension including blocking screw



181004 Equipment motorized cart

\* Recommended Incision Size: mm.

## AMERICA

Argentina  
Bolivia  
Brazil  
Canada  
Chile  
Colombia  
Costa Rica  
Cuba  
Ecuador  
Mexico  
Paraguay  
USA  
Venezuela

## AFRICA

Algeria  
Egypt  
Morocco  
South Africa  
Sudan  
Tunisia

## EUROPE

Austria  
Belgium  
Denmark  
France  
Germany  
Greece  
Italy  
Netherlands  
Poland  
Portugal

United Kingdom  
Czech Republic  
Russia  
Serbia  
Slovakia  
Spain  
Switzerland  
Turkey

## MIDDLE EAST

Saudi Arabia  
Bahrain  
Jordan  
Iran  
Iraq  
Israel  
Lebanon  
Pakistan  
Syria  
Yemen

## ASIA

Bangladesh  
China  
South Korea  
Philippines  
Japan  
Hong Kong  
India  
Indonesia  
Nepal  
Thailand  
Taiwan  
Vietnam



**OPTIKON™**  
Man and Technology

### OPTIKON 2000 S.p.A.

Via del Casale di Settebagni, 13  
00138 Rome - Italy  
[www.optikon.com](http://www.optikon.com)

### CUSTOMER SERVICE

#### Rome office - Italy

Via del Casale di Settebagni, 13 - 00138 Rome  
ph. +39 06 8888355 - fax +39 06 8888440  
e-mail: [sales@optikon.it](mailto:sales@optikon.it)



A111001/02/16/English