

# **CATARACT INSTRUMENTS**

Made in Italy



# e.janach



J 4121

Needle holder, curved, without lock, overall length: 115 mm Recommended for 8-0 to 10-0 sutures



Janach

J 4195

Needle holder, curved, without lock, with delicate jaws, overall length: 120 mm Recommended for 8-0 to 10-0 sutures



14 mm long, V-shaped blade

Adjustable, solid blade speculum, 13 mm long blade



Janach

J 4198



SnagFree Twister needle holder, curved, without lock, overall length: 120 mm Recommended for 8-0 to 10-0 sutures



Tubingen

J 3291

Corneal forceps, 1x2 straight, 0.20 mm teeth, with tying platform



Kelmann

J 3085.2



Tying forceps, angled, with 9 mm tying platform, strong handle



Barraquer

J 3230.1



Colibri corneal forceps, delicate, 1x2 straight, 0.12 mm teeth, with tying platform



Utrata J 3139



Capsulorrhexis forceps, lightweight, angled, 12 mm, slightly curved arms, strongly angled, sharp tips, titanium



Iris scissors, curved, 6 mm long blades, blunt tips



Inamura J 3126.7



MICS Inamura capsulorrhexis forceps, cross-action, ergonomic handle, 11 mm long tips, for 2 mm incisions, titanium



J 4220

Capsulotomy scissors, curved, 7 mm long, delicate blades, blunt tips,



J 3125.1



Capsulorrhexis forceps, angled, 10 mm, straight arms, sharp tips, titanium



Troutman

J 3277



Tying and stitch forceps, with delicate 6 mm tying platform, straight

Recommended for 8-0 to 10-0 sutures



Vergés J 3137.2



23 G, MICS coaxial capsulorrhexis forceps, 1.3 mm jaws, for 1 mm incisions, titanium squeeze handle



Corydon J 3138



Capsulorrhexis forceps, lightweight, angled, 12 mm, slightly curved arms, sharp tips, titanium

# e.janach

Crozafon®

J 2192.4A



**Universal "Diabolo" manipulator,** angled, 12 mm angle to tip, with blunt, bulbous tip

Buratto

J 2180.2A



**IOL manipulator,** short, delicate, angled, 12 mm angle to tip

Janach

J 2193.4A



IOL manipulator, push-pull, angled, T-shaped tip, 12 mm angle to tip Sinskey

J 2180.6A



IOL manipulator, angled, 12 mm angle to tip

Osher

J 2193.6A



IOL manipulator, angled, Y-shaped tip, 12 mm angle to tip Janach

J 2192.9A



**Nucleus manipulator and splitter,** angled, 10 mm angle to tip, paddle-shaped tip

Janach J 2199.8A



**Chopper**, 60° cutting edge, hourglass microfinger **manipulator** 

Ligabue J 2192.7A



Nucleus manipulator and splitter, 12 mm curved arm, flat, sandblasted, olive-shaped, to be used as capsule polisher





Phaco chopper, delicate, angled, 10 mm angle to tip, short tip, 90° cutting edge

### Lester

J 2193A



IOL manipulator, push-pull, angled, curved, 12 mm angle to tip







Phaco chopper, angled, 10 mm angle to tip, blunt tip, 90° cutting edge



J 2407.1A



Iris spatula, angled, flat, 12 mm angle to tip, with short handle





Phaco chopper, angled, 10 mm angle to tip, blunt tip, 60° cutting edge

Pezzola

J 2180.8A



Phaco chopper, angled, 10 mm angle to tip, blunt cutting tip

Nagahara J 2180.31A



**Phaco Chopper** for quick chop technique, 60° blade, titanium handle Janach J 1026



**Scissors** curved, blunt tips

# e.janach



Kratz J 2255

**25 G capsule polisher** cannula, curved, sandblasted, olive tip, end opening



Rycroft J 2641.1



**30 G anterior chamber air injection** cannula, angled, 7 mm angle to tip, open end



Janach

J 2258



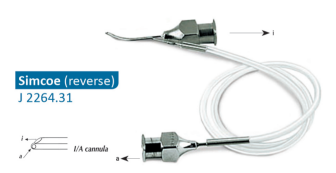
**25 G** capsule **polisher** cannula, angled, 2 mm angle to tip, sandblasted tip, end opening



J 2641.32



**25 G hydrodissection** cannula, flat, blunt tip, end opening, 12 mm angle to tip



23 G irrigation cannula fluted-front opening, through needle hub 23 G aspiration cannula with 28 G port, through silicone tubing hub



Giannetti J 2641.34



Hydrodissection cannula, Ø 26 gauge, 12 mm angle to tip, curved and flat, front opening To be used for manual procedure by Giannetti



Janach J 2233.1

Aspirating handpiece, Ø 21 G, curved sandblasted tip, 28 G port, titanium handle

J 2233.2

**Irrigating** handpiece, Ø 21 G, curved tip, dual 26 G sideports, titanium handle

#### **Pre-Operative Toric Marker**



patient's eye target device to improve eye stability while marking

Axial Marker, for horizontal axis(0-180°), for patient seated at the slit-lamp. (based on Elies M.D. model) Curve shaped for better visibility during the marking procedure

Viscot ™ V1425SR-10



Double tip Viscot <sup>™</sup> dermographic pen: ultra fine and medium. 10 pens per box

#### **Intra-Operative**

#### Ligabue

J 2294.55





Toric axial marker and capsulorrhexis gauge  $\emptyset$  5.5 mm. Can be used with mendez ring. It allows to fix the toric axis and leaves a precise mark to perform the capsulorrhexis correctly

J 2294.56

New gauge ring, with 5° marks, with upper and lower anatomic shaped ring. The lower flared ring grants minimal invasivity due to the absence of edges in contact with the patient's eye. The upper flared ring allows a clearer and better vision of the 5° marks and significantly improves the insertion of the toric axis marker.







# e. janach





UPPER LEVEL

LOWER LEVEL

### Janach

J 4711

PSU sterilization tray, with silicone mat and **metal clips**, fits 10 instruments, outer dimensions: 28.3 x 17.5 x 2.5 cm



#### Janach

J 2231

PSU intra-operative keratometer for astigmatism, reusable, lightweight, flat, easy to insert into sterilization tray



### Janach

J 4721

PSU sterilisation tray, with silicone mat and metal clips, **two-tiered**, fits 20 instruments, outer dimensions: 28.3 x 17.5 x 4.5 cm



J 2294.15

Intra-operative keratometer for astigmatism, reusable, **titanium** 

