

RETINA

EDI.3

we elaborate Concepts
to give a clearer Vision



e. janach[®]
janach.it

RETINAL DISPOSABLE INSTRUMENTS

27G RETINAL INSTRUMENTS REUSABLE

25G RETINAL FORCEPS/ 25G RETINAL SCISSORS

23G RETINAL FORCEPS / 23G RETINAL SCISSORS

20G RETINAL FORCEPS / 20G RETINAL SCISSORS

CORPI ESTRANEI E BIOPSIA/FOREIGN BODY AND BIOPSY

LENTI MONOUSO/DISPOSABLE LENSES

VITRECTOMY LENSES REUSABLE / RINGS

RETRATTORI FLESSIBILI/FLEXIBLE IRIS RETRACTORS

26G/25G/23G PICK AND SPATULAS

RETINAL SPATULA FOR ANTERIOR SEGMENT

20G PICK AND SPATULAS

BACKFLUSH HANDLES AND NEEDLES

BACKFLUSH CANNULE/NEEDLES

CANNULAS FOR INFUSION/ASPIRATING LIQUIDS / INFUSION CANNULAS

SCLERAL DEPRESSOR

IVT GUIDE AND SIZER / RETINAL ADDITIONAL TOOLS

IVT INJECTIONS DISPOSABLE SET JCP0001 / IVT INJECTION NEEDLES AND SIRYNGES

RETINAL DETACHMENT INSTRUMENTS

RETINAL PEDIATRIC INSTRUMENTS

STERILIZATION TRAY AND ACCESSORIES

DISTRIBUTORE ESCLUSIVO ITALIA * only for domestic market



STERILE EO



5 Years
Shelf Life

27G



JD3834.27



Micropinza ILM, per rimozione membrana limitante interna, **27G**

27G ILM, internal limiting membrane removal forceps

JD3839.27



Micropinza, **27G** retta, presa "coccodrillo"

27G retinal "serrated" forceps

25G



JD3834.25



Micropinza **ILM**, per rimozione membrana limitante interna, **25G**

25G ILM, internal limiting membrane removal forceps

JD3839.25



Micropinza, **25G** retta, presa "coccodrillo"

25G retinal "serrated" forceps

JD3842.25



Microforbice vitreale, **25G** retta

25G vitreous scissors, straight jaws

23G



JD3834.23



Micropinza **ILM**, per rimozione membrana limitante interna, **23G**

23G ILM, internal limiting membrane removal forceps

JD3839.23



Micropinza, **23G** retta, presa "coccodrillo"

23G retinal "serrated" forceps

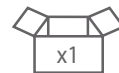
JD3842.23



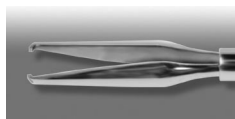
Microforbice vitreale, **23G** retta

23G vitreous scissors, straight jaws

27G RETINAL INSTRUMENTS REUSABLE



J3834.27



Micropinza **ILM**, per rimozione membrana limitante interna, **27G**, (mod. su base Eckardt)

27G ILM forceps, for removal internal limiting membrane (based on Eckardt design)

J3839.27



Micropinza, retta, presa seghettata, **27G**

27G retinal forceps, straight, serrated Jaws

J3840.27



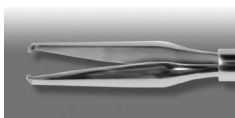
Microforbice vitreale, curva, **27G**

27G vitreous scissors, lightly curved jaws

25G RETINAL FORCEPS



J3834.25



Micropinza **ILM**, per rimozione membrana limitante interna, **25G**, (mod. su base Eckardt)

25G ILM forceps, for removal internal limiting membrane (based on Eckardt design)

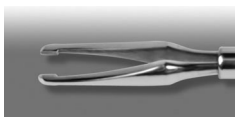
Mariotti
J3834.1.25



Micropinza **ILM**, per rimozione membrana limitante interna, **25G**, presa angolata

25G ILM forceps, angled, grasping tips

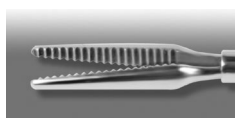
J3838.25



Micropinza, end gripping, con presa delicata in punta, **25G**

25G retinal forceps, delicate end gripping

J3839.25



Micropinza, retta, presa seghettata, **25G**

25G retinal forceps, straight, serrated jaws

25G RETINAL FORCEPS



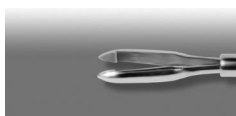
S.Rizzo
J3821.25L



Pinza **ILM**, con presa tipo pinza corneale, 1X2 denti e piano di presa, **25G**

25G ILM forceps, with plug type corneal forceps, 1x2 teeth and gripping plane

Tano
J3827.25



Micropinza **ILM** per membrane e limitante interna, **25G**

25G ILM retinal forceps, for membranes

Zenoni
J3828.25



Micropinza **ILM** per membrana limitante interna ed epiretinica, angolata 175, **25G**

25G ILM retinal forceps, for epiretinal membranes, 175° angled, delicate jaws

25G RETINAL SCISSORS



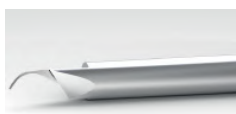
J3840.25



Microforbice vitreale, curva, **25G**, manico in **titanio**

25G vitreous scissors, lightly curved jaws, **titanium** handle

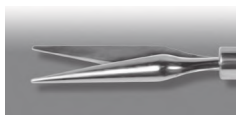
M.Romano
J3843.25



25G vertical pick-scissors disegnato per afferrare saldamente e tagliare le membrane aderenti alla retina che creano la trazione epiretinica. Utile anche per tecniche bimanuali quali la delaminazione e la segmentazione delle membrane proliferative, manico in **titanio**

25G vertical pick-scissors designed to pick strongly adherent retinal tractional membranes and to cut the epiretinal traction at the same time. This instrument is also very useful in bimanual delimitation and segmentation of proliferative membrane, **titanium** handle

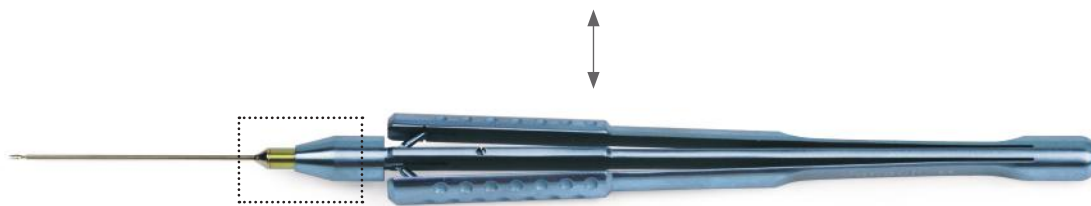
J3842.25



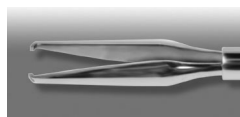
Microforbice vitreale, retta, **25G**, manico in **titanio**

25G vitreous scissors, straight jaws, **titanium** handle

23G RETINAL FORCEPS/SCISSORS "L" large handle color code reusable



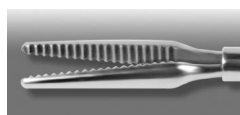
J3834.23L



Micropinza per **ILM**, **23G**, nuovo manico in **titanio**, Ø 7.5 mm (modello su base Eckardt)

23G ILM microforceps, new blue **titanium** handle, Ø 7.5 mm (based on Eckardt design)

J3839.23L



Micropinza **23G**, retta, presa seghettata, nuovo manico in **titanio**, Ø 7.5 mm

23G microforceps, straight, serrated jaws new blue **titanium** handle, Ø 7.5 mm

Rizzo
J3833.23L



Micropinza per **ILM 23G**, con presa tipo Eckardt e piani seghettati, nuovo manico in **titanio**, Ø 7.5 mm

23G ILM microforceps, Eckardt style with serrated platforms, new blue **titanium** handle, Ø 7.5 mm

V. Piccirillo
J3876.23L

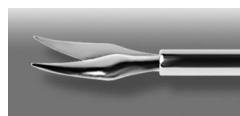


Holder retinico **23G**, presa ampia ed atraumatica, utile per la chirurgia bimanuale retinica, peeling di membrane durante il trattamento "PVR", retinotomia, chirurgia sottoretinica e manipolazione di patch retinocoroidali, nuovo manico in **titanio**

23G retinal holder with wide atraumatic holding platforms. For bi-manual retinal surgery, peeling of membranes in "PVR" treatment, retinotomy, subretinal, surgery and patch manipulation, new blue **titanium** handle



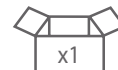
J3870.23L



Microforbice, **23G**, punte leggermente curve, taglio orizzontale, nuovo manico in **titanio**, Ø 7.5 mm, (per sistema TROCAR)

23G microscissors, slightly curved jaws, horizontal cut, new yellow **titanium** handle, Ø 7.5 mm (for TROCAR system)

23G RETINAL FORCEPS



J3834.23



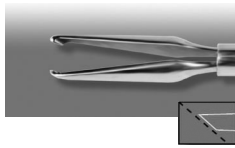
Micropinza **ILM**, per rimozione membrana limitante interna, **23G**, (mod. su base Eckardt)

23G ILM forceps for membrane removal, (based on Eckardt design)

23G RETINAL FORCEPS



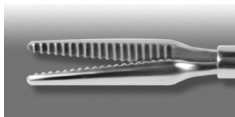
Mariotti
J3834.1.23



Micropinza **ILM**, per rimozione membrana limitante interna, **23G**, presa angolata

23G ILM forceps for membrane removal, angled grasping tips

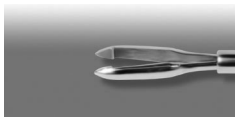
J3839.23



Micropinza, **23G**, retta, presa seghettata

23G retinal forceps, straight, serrated jaws

Tano
J3827.23



Micropinza **ILM** per membrane e limitante interna, **23G**

23G ILM and macular forceps

Zenoni
J3828.23



Micropinza **ILM** per membrana limitante interna ed epiretinica, angolata 175°, **23G**

23G ILM retinal forceps for epiretinal membranes, 175° angled, delicate jaws

23G RETINAL SCISSORS



J3870.23



Microforbice, **23G**, poco curva

23G vitreous scissors, lightly curved jaws

J3842.23



Microforbice vitreale, **23G**, retta

23G vitreous scissors, straight jaws

J3843.23



Microforbice vitreale, "taglio verticale" **23G**, a ghigliottina, con lame 45°

23G MPC vitreous scissors, 45° vertical cutting action

J3848.23



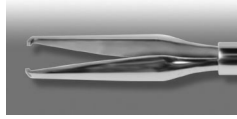
Microforbice vitreale, **23G**, lame angolate

23G vitreous scissors, angled jaws

20G RETINAL FORCEPS



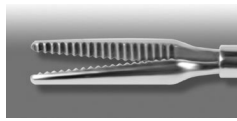
J3834



Micropinza **ILM 20G** per rimozione membrana limitante interna, manico in **titanio** (mod. su base Eckardt)

20G ILM forceps, **titanium** handle (based on Eckardt design)

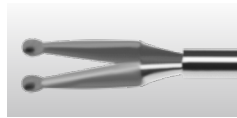
J3839



Micropinza, **20G**, retta, presa seghettata, manico in **titanio**

20G retinal forceps, straight, serrated jaws, **titanium** handle

J3823



Micropinza **20G** per traslocazione retinica, apici ad anello

20G microforceps for retinal translocation, with ring

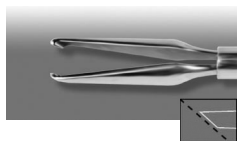
V.Piccirillo
J3876



Holder retinico **20G** con presa ampia atraumatica, utile sia per la chirurgia bimanuale retinica (peeling di membrane durante le procedure di trattamento di "PVR", presa della retina durante procedure di retinotomia) che per la chirurgia sottoretinica (asportazione di membrana sottoretiniche, manipolazione di patch retinocoroidali), manico in **titanio**

20G retinal holder with wide atraumatic holding platforms. For bi-manual retinal surgery (peeling of membranes in "PVR" treatment, grasping of the retina in retinotomy) as well as for subretinal surgery (subretinal membranes removal, retinochoroidal patch manipulation), **titanium** handle

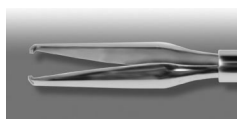
Mariotti
J3834.1



Micropinza **ILM 20G** per membrana limitante interna, con presa angolata, manico in **titanio**

20G ILM forceps, with angled grasping tips, **titanium** handle

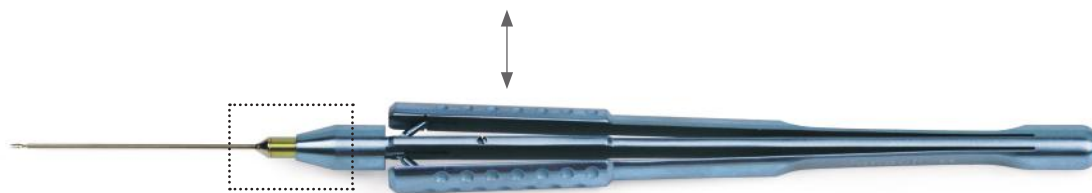
J3834.2



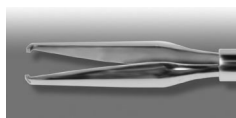
Micropinza **ILM 20G** per membrana limitante interna, **presa ultra fine** e delicata, manico **titanio**

20G ILM forceps, delicate and fine grasping tips, **titanium** handle

20G RETINAL FORCEPS "L" large handle color code



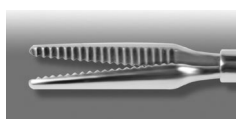
J3834L



Micropinza per **ILM 20G**, nuovo manico in **titanio**, Ø 7.5 mm (modello su base Eckardt)

20G ILM microforceps, new blue **titanium** handle, Ø 7.5 mm (based on Eckardt design)

J3839L



Micropinza **20G**, etta, presa seghettata, nuovo manico in **titanio**, Ø 7.5 mm

20G microforceps, straight, serrated jaws new blue **titanium** handle, Ø 7.5 mm

Rizzo
J3833L



Micropinza per **ILM 20G**, con presa tipo Eckardt e piani seghettati, nuovo manico in **titanio**, Ø 7.5 mm

20G ILM microforceps, Eckardt style with serrated platforms, new blue **titanium** handle, Ø 7.5 mm

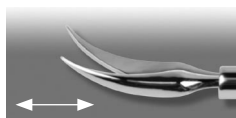
20G RETINAL SCISSORS



↔
taglio orizzontale



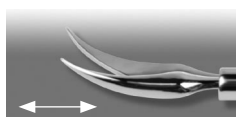
J3840



Microforbice vitreale, **20G**, curva, taglio orizzontale, manico in **titanio**

20G vitreous scissors, lightly curved jaws, horizontal cut, **titanium** handle

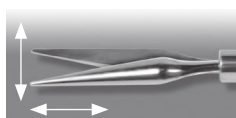
Schirru
J3840.2



Microforbice vitreale curva, **20G**, taglio orizzontale, delicata, lame da 4 mm, manico **titanio**

20G vitreous scissors, curved, horizontal cut, delicate, 4 mm blades, **titanium** handle

J3842



Microforbice vitreale, **20G**, retta, manico in **titanio**

20G vitreous scissors, straight jaws, **titanium** handle

J3848



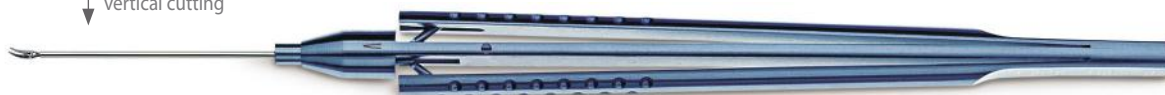
Microforbice vitreale, **20G**, con lame angolate, manico in **titanio**

20G vitreous scissors, angled jaws, **titanium** handle

20G RETINAL MPC SCISSORS VERTICAL CUT CONVENTIONAL HANDLE

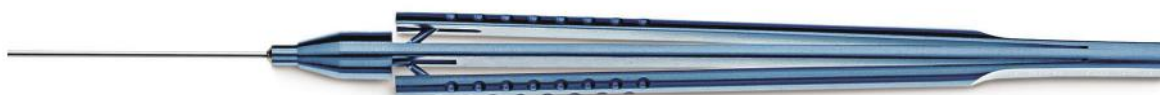


↑
taglio verticale
↓
vertical cutting



- | | | | |
|-------|--|--|--|
| J3843 | | Microforbice vitreale, 20G , a ghigliottina , con lame 45°, manico in titanio | 20G vitreous scissors, 45° vertical cutting action, titanium handle |
| J3844 | | Microforbice vitreale, 20G , a ghigliottina , con lame 90°, manico in titanio | 20G vitreous scissors, 90° vertical cutting action, titanium handle |
| J3841 | | Microforbice vitreale, 20G , curva, taglio verticale , manico in titanio | 20G vitreous scissors, lightly curved jaws, vertical cutting action, titanium handle |

CORPI ESTRANEI E BIOPSIA/FOREIGN BODY AND BIOPSY



- | | | | |
|---------------------|--|---|--|
| Pellegrini
J3877 | | Pinza tipo punch da 25G , per biopsia di neoformazioni retiniche e coroideali. Fornisce materiale idoneo per esami citologici e micro-istologici, manico in titanio | 25G biopsy microforceps, for retinal and choroidal neoformations. It provides suitable tissue for cytologic and micro cytologic examination, titanium handle |
| J3865 | | Micropinza a tre branche, 20G , per corpi estranei endovitreali, azione inversa, manico in titanio | 20G three-pronged foreign body endovitreous grasper, reverse-action, titanium handle |
| J3867 | | Pinza per corpi estranei, 18G , branche da 5 mm, superficie interna trattata per presa sicura, azione diretta, manico in titanio | 18G foreign body forceps with 5 mm tips, tungsten carbide coated tips for secure gripping, direct-action titanium handle |
| J3868 | | Micropinza magnete, stelo conico 14-18G , per corpi estranei metallici, azione diretta, manico in titanio | 14-18G magnet microforceps for foreign body, tapered shaft, direct-action, titanium handle |
| Grange
J3875 | | Micropinza per biopsia nei tumori bulbari, 20G , manico in titanio | 20G biopsy microforceps for tumours, titanium handle |

LENTI MONOUSO/DISPOSABLE LENSES

8 PER BOX STERILE



STERILE EO



JD4811

LENTE PIATTA

La lente permette una visione del polo centrale potere posteriore e del vitreo in occhi fachici o pseudofachici. Ideale per fotografia. FOV 36°, ingrandimento 1,02x

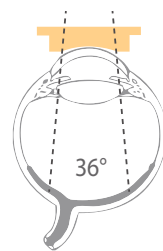
FLAT LENS

The lens allows the view of the central posterior pole and vitreous in phakic and pseudophakic eyes.

FOV 36°, 1,02X MAgnification



FLAT LENS



JD4805

LENTE MAGNIFYING PER POLO POSTERIORE CONVESSA

Per esaminare in modo dettagliato le membrane retiniche durante la loro manipolazione, in occhi fachici e pseudofachici.

FOV 30°, ingrandimento 1,49x

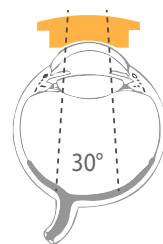
MAGNIFYING LENS

For detailed examination and minute surgical manipulation of retinal membranes in phakic and pseudophakic eyes.

FOV 30°, 1,49x magnification



MAGNIFYING LENS



JD4803

LENTE CON AMPIO CAMPO VISIVO

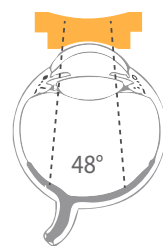
La superficie concava facilita la visione del polo centrale posteriore e del vitreo in occhi fachici o pseudofachici, permettendo un campo di visione di 48°

WIDE FIELD

Concave anterior surface facilitates a 48° field of view of the central posterior pole and central vitreus in phakic and pseudophakic eyes



WIDE FIELD



JD4807

LENTE PRISMATICA - 30°

Permette una visualizzazione del perimetro posteriore del fondo e del vitreo oltre la linea equatoriale con minima distorsione in occhi fachici, afachici e pseudofachici.

FOV 33°, ingrandimento 1.02x

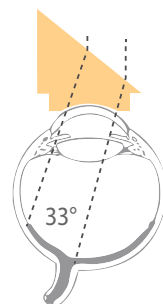
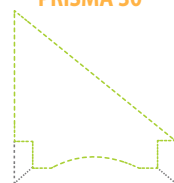
PRISMA LENS - 30°

Provides visualization of the posterior peripheral fundus and vitreous beyond the equator with minimal distortion in phakic and pseudophakic eyes.

FOV 33°, 1,02x magnification



PRISMA 30°



JD4802

LENTE BICONCAVA

Facilita la visione del fondo con l'uso di aria nella cavità vitreale, in occhi fachici e pseudofachici.

FOV 25°, ingrandimento 0.80x

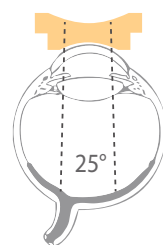
BICONCAVE LENS

It facilitates the view of the fundus in an air-filled vitreous cavity in phakic and pseudophakic eyes.


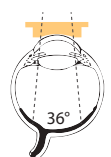

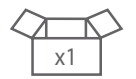



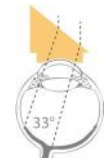


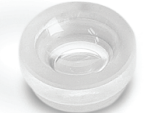



FOV 25°, 0,80x magnification



BICONCAVE



VITRECTOMY LENSES REUSABLE

J4805		 <p>lente piatta La lente permette una visione del polo centrale posteriore e del vitreo in occhi fachici o pseudofachici. Ideale per fotografia. FOV 36°, ingrandimento 1,02x</p>	<p>flat lens The lens allows the view of the central posterior pole and vitreous in phakic and pseudophakic eyes. FOV 36°, 1,02x magnification</p>	 
J4806		 <p>lente prismatica - 20° Permette una visualizzazione del perimetro posteriore del fondo e del vitreo oltre la linea equatoriale con minima distorsione in occhi fachici, afachici e pseudofachici</p>	<p>prismatic lens - 20° Provides visualization of the posterior peripheral fundus and vitreous beyond the equator with minimal distortion in phakic and pseudophakic eyes</p>	
J4807		 <p>lente prismatica - 30° Permette una visualizzazione del perimetro posteriore del fondo e del vitreo oltre la linea equatoriale con minima distorsione in occhi fachici, afachici e pseudofachici</p>	<p>prismatic lens - 30° Provides visualization of the posterior peripheral fundus and vitreous beyond the equator with minimal distortion in phakic and pseudophakic eyes</p>	
J4808		 <p>lente prismatica - 50° in quarzo, - 60D</p>	<p>prismatic lens - 50° quartz, - 60D</p>	
J4802		 <p>lente biconcava Facilita la visione del fondo con l'uso di aria nella cavità vitreale, in occhi fachici e pseudofachici. FOV 25°, ingrandimento 0,80</p>	<p>biconcave lens It facilitates the view of the fundus in an air-filled vitreous cavity in phakic and pseudophakic eyes. FOV 25°, 0,80x magnification</p>	
J4805.5		 <p>WideView HRI - 116D Permette un campo di visione di 48° per la visualizzazione del polo centrale posteriore e del vitreo centrale in occhi fachici e pseudofachici</p>	<p>HRI (High Refractive Index) WideView lens - 116D Facilitates a 48° field of view when visualizing the central posterior pole and central vitreous in phakic and pseudophakic eyes</p>	

RINGS

J4801.1		<p>Ring in silicone, riutilizzabile acquistabile in lotti da 10 unità</p>		<p>Silicone ring, reusable to be purchased in lots of 10 items</p>	 
JD4801.1/10		<p>Ring in silicone, monouso Conf. da 10 pz. sterili</p>		<p>Silicone ring, disposable 10 sterile pieces/box</p>	  
J2092		<p>Anello inox per lenti da vitrectomia, a due braccia</p>	<p>Stainless steel ring for lens, with two arms</p>	 	
J3249			<p>Pinza per lenti da vitrectomia</p>	<p>Lens holder</p>	

RETRATTORI FLESSIBILI/FLEXIBLE IRIS RETRACTORS

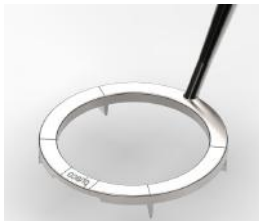
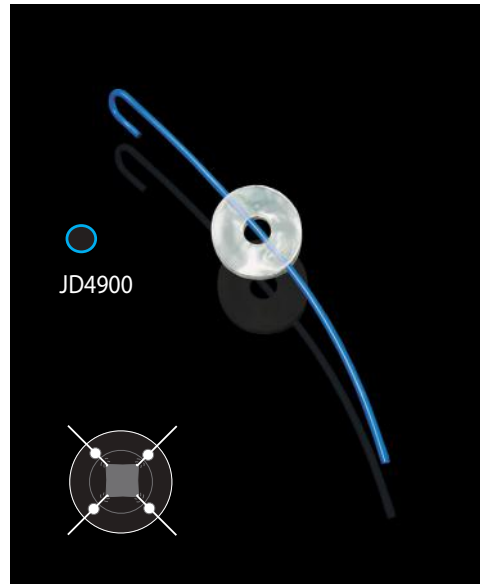
5 PER BOX STERILE

JD4900

Retrattori flessibili, 1 confezione da 5 pezzi, monouso
Flexible iris retractors, 1 pack of 5 hooks, disposable



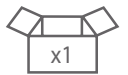
STERILE EO



J2294.58

Marcatore corneale per marcare i 4 punti di inserzione dei retrattori iridei. Permette un posizionamento predefinito in grado di dilatare l'iride con forma trapezoidale, con ampio spazio di manovra in zona distale

Corneal marker to mark on the cornea 4 insertion points of IRIS retractors. It allows a default positioning able to dilate the iris with trapezoidal shape, with ample room for maneuver in the distal area



26G/25G/23G PICK AND SPATULAS

26G

Zenoni
J2437.25A



Pick per membrane fibrovascolari epiretinali
26G, apice acuto, per trocar, angolato 160°

26G membrane pick, pointed tip, for trocar, 160° angled



26G/25G/23G PICK AND SPATULAS



25G

M.Romano
J2424.25A



pick rake-scraper 25G per separare le membrane dalla superficie retinica. Le tre punte smusse, consentono, attraverso un "massaggio retinico", di individuare il giusto piano di clivaggio tra la membrana proliferativa e la retina

25G blunt retinal rake-scraper is designed to smoothly separate the tractional membranes from the retinal surface. The three blunt tips allow the surgeon to find, throughout a "retinal massage", the right cleavage plane between the retina and the proliferative membrane

J2423.25A



Spatola smussa per peeling e stripping membrane epiretينية 25G, per trocar

25G blunt spatula for peeling and stripping retinal membranes, for trocar

23G

J2430.23A



Pick per membrane 23G, angolato 90°, lunghezza 0.4 mm, smusso, mod. Weiss

23G membranes pick, 90° angled, 0.4 mm long, blunt, design: Weiss

Zenoni
J2437.23A



Pick per membrane fibrovascolari epiretينية 23G apice acuto, per trocar, angolato 160°

23G membrane pick, pointed tip, for trocar, 160° angled

J2423.23A



Spatola smussa per peeling e stripping membrane epiretينية 23G, per trocar

23G blunt spatula for peeling and stripping retinal membranes, for trocar

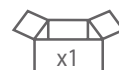
J2428.23A



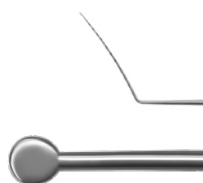
Spatola per peeling membrane epiretينية 23G, angolata 160°, bordi taglienti

23G spatula for peeling epiretinal membranes, angled 160°, sharp edges

RETINAL SPATULA FOR ANTERIOR SEGMENT



J2408A



Spatola da vitreo con dischetto distale

Vitreous spatula with small disc-shaped tip

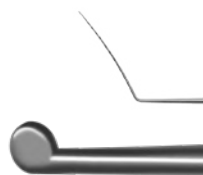
Barraquer
J2408



Spatola Barraquer, vitreo con dischetto distale

Barraquer vitreous spatula, disc-shaped tip

J2409.1A



dischetto distale **destro**

half-disc shaped tip on **right side**

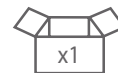
J2409.2A





dischetto distale **sinistro**


half-disc shaped tip on **left side**


20G PICK AND SPATULAS




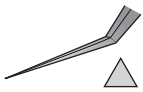
J2430.1A  Pick per membrane, **20G**, angolato 90°, lunghezza 0.20 mm, smusso, mod. Weiss **20G** membrane pick, 90° angled, 0.20 mm long, blunt, design: Weiss

J2430.2A  Pick per membrane, **20G**, angolato 90°, lunghezza 0.40 mm, smusso, mod. Weiss **20G** membrane pick, 90° angled, 0.40 mm long, blunt, design: Weiss


J2430.11A  Pick per membrane, **20G**, angolato 120°, lunghezza 0.20 mm, smusso, mod. Weiss **20G** membrane pick, 120° angled, 0.20 mm long, blunt, design: Weiss

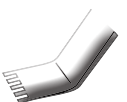
J2430.12A  Pick per membrane, **20G**, angolato 120°, lunghezza 0.40 mm, smusso, mod. Weiss **20G** membrane pick, 120° angled, 0.40 mm long, blunt, design: Weiss


DeMolfetta-Zenoni J2437.1A  Pick per membrane fibrovascolari epiretينية, **20G**, angolato, apice acuto, bordi smussi **20G** membrane pick, angled, sharp tip


J2437.7A  Pick per incisione retinica, **20G**, sezione triangolare Δ , angolato 135°, apice 0.25 mm, braccio da 5 mm **20G** pick for retinal incisions, triangular-shaped section Δ , angled 135°, 0.25 tip size, 5 mm angle to tip




J2423A  Spatola smussa per peeling e stripping membrane epiretينية, **20G** **20G** blunt spatula for peeling and stripping retinal membranes

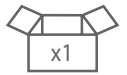
J2424A  Spatola a rastrello per pulizia residui, **20G**, denti smussi **20G** membrane rake, blunt teeth

J2426A  Spatola per manipolazione e massaggio della retina, **20G**, punta da 2.5 mm, bottonuta **20G** spatula knob for retinal massage and manipulation, 2.5 mm long, blunt, bulbous tip

J2428A  Spatola per peeling e manipolazione membrane epiretينية, **20G**, corta, punta smussa **20G** spatula for peeling and manipulation of membranes, short, blunt tip

J2429A  Pick manipolazione membrane epiretينية, **20G**, punta smussa da 0.3 mm **20G** membrane manipulator pick, 0.3 mm, blunt tip

BACKFLUSH HANDLES AND NEEDLES



J3780

Backflush per aspirazione passiva,
in **titanio blu**

blue titanium handle



J3780.1

Backflush per aspirazione passiva,
in **titanio viola**
(per migliore riconoscibilità con punte diverse)

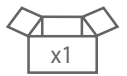
violet titanium handle



J3784

Serbatoio di ricambio J3780 e J3780.1
Disponibile solo in lotti da 6 pz.

Silicone reservoir, for J3780 and J3780.1
Available only in lots of 6 pcs.



J3770

Backflush per aspirazione attiva,
in **titanio**

Active aspirating backflush,
titanium handle



J3774

Serbatoio di ricambio per J3770
Disponibile solo in lotti da 6 pz.

Silicone reservoir, for J3770
Available only in lots of 6 pcs.

SERBATOIO/RESERVOIR



STERILE EO



JD3784

10 PER BOX STERILE

Serbatoio backflush passivo

Silicone spare reservoir for backflush

BACKFLUSH HANDLES AND NEEDLES

5 PER BOX STERILE



STERILE EO



5 Years
Shelf Life



JD95641



Backflush attivo/passivo, manico **23G**,
cannula a punta morbida

Active/passive backflush handle with **23G**,
soft tip cannula



JD95615



Backflush attivo/passivo, manico **25G**,
cannula a punta morbida

Active/passive backflush handle with **25G**,
soft tip cannula



JD95590A

Backflush attivo/passivo

Active/passive backflush handle.
Allows conversion from active to passive aspiration



BACKFLUSH CANNULE/NEEDLES

10 PER BOX STERILE



STERILE EO



5 Years Shelf Life

BLUNT TIP



JD95589		23G x 32 mm	23G x 32 mm
JD95588		25G x 32 mm	25G x 32 mm
JD95597		27G x 32 mm	27G x 32 mm

SOFT TIP



JD95568		cannula 20G x 32 mm, SOFT TIP lunghezza silicone 1 mm	cannula 20G x 32 mm, silicon length 1 mm, SOFT TIP
JD95569		23G, lunghezza silicone 2 mm	23G x 32 mm, silicon length 2 mm, SOFT TIP
JD95567		25G, lunghezza silicone 1 mm	25G x 32 mm, silicon length 1 mm, SOFT TIP

BRUSH TIP



JD95586		cannula 20G x 32 mm, per BRUSH SILICONE, lunghezza silicone 1.25	20G x 32 mm, BRUSH SILICONE cannula, silicon length 1.25 mm
JD95560		23G x 32 mm, lunghezza silicone 0.7 mm	23G x 32 mm, silicon length 0.7 mm
JD95550		25G x 32 mm, lunghezza silicone 0.7 mm	25G x 32 mm, silicon length 0.7 mm

PFCL DUAL BORE



JD95500		cannula coassiale (Dual Bore) PFCL, 23G/30G	Perfluorocarbon PFCL, coaxial (Dual Bore) cannula, 23G/30G
JD95500A		cannula coassiale (Dual Bore) PFCL, 25G/30G	Perfluorocarbon PFCL, coaxial (Dual Bore) cannula, 25G/30G

CANNULAS FOR INFUSION/ASPIRATING LIQUIDS



B.Parolini
J2671.3



Cannula per rimozione olio di silicone,
23G, thin wall, lunghezza 18 mm,
2 fori ovali 1x0.4 mm, chiusa in punta

23G silicone oil removal cannula.
Thin wall, length 18 mm,
dual oval hole 1 x 0.4 mm, front closed tip

J2671.4



Cannula per rimozione olio di silicone,
23G, thin wall, lunghezza 18 mm,
foro ovale 2 x 0.4 mm, chiusa in punta

23G silicone oil removal cannula.
Thin wall, length 18 mm, **oval hole** 2 x 0.4 mm,
front closed tip

J2671



Cannula per olio di silicone,
retta, **20G**, braccio da 4 cm

20G silicone oil cannula,
straight, 4 cm long

J2672



Cannula per **PFCL**,
retta, smussa, **25G** x 23 mm

25G PFCL cannula,
straight, blunt, 23 mm long

J3782



Cannula per BACKFLUSH **20G**,
non protetta, sterilizzabile

20G BACKFLUSH needle,
blunt tip, reusable

J3782.23



23G

23G

J3782.25



25G

25G

INFUSION CANNULAS



Magni
J2674



Cannula "**sallustio**" **20G**,
braccio 40 mm, 4 fori laterali distali, atraumatica

20G "**sallustio**" cannula,
40 mm needle, 4 lateral distal ports, atraumatic

J2674.2



23G

23G

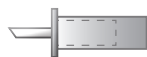
J2674.1



25G

25G

J4930.2



Cannula da infusione fluidi,
da 5.0 mm, **20G**, sterilizzabile

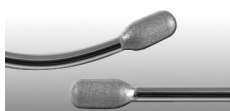
20G fluid infusion cannula,
5.0 mm, reusable



SCLERAL DEPRESSOR



J4488.3

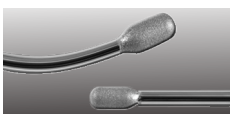


Doppio depressore sclerale, **apici sabbiati**, retto-curvo, per indentazione superiore e inferiore

Double-ended scleral depressor, with **sandblasted tips** (straight-curved) for upper and lower indentation



J4488.4



Doppio depressore sclerale, **apici sabbiati**, retto-curvo, per indentazione superiore e inferiore, **pediatrico**

Double-ended scleral depressor, with **sandblasted tips** (straight-curved) for upper and lower indentation, **pediatric**



J4488.6



Doppio depressore sclerale, **apici cilindrici retti**, satinatura delicata

Double-ended scleral depressor, **cylindrical straight tips**, lightly sandblasted tips



Rizzo
J4488.9



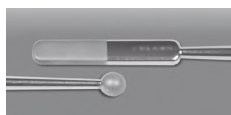
Doppio depressore sclerale per posizionamento trocar correttamente e indentatore sclerale

Double-ended scleral depressor, to fix the trocars properly and scleral indenter

SCLERAL DEPRESSOR



Schirru
J4488.0



Doppio depressore sclerale, **apici sabbati** (sferico e piatto) per indentazione delicata e robusta

Double-ended scleral depressor (spherical and flat) **sandblasted tips**, for delicate and strong indentation

J4488



Depressore sclerale, con **terminale sferico**

Scleral depressor, **spherical tip**

J4488.12



Depressore sclerale, disco piatto **pediatrico**

Scleral depressor, flat disc, **pediatric**

J4488.1



Depressore sclerale, con **impugnatura a ditale**

Scleral depressor, **grip thimble**

J4488.10



Doppio depressore sclerale, con clip, **terminali cilindrici**, diagnostico

Double-ended scleral depressor, clip holder, **cylindrical terminals**, diagnostic

IVT GUIDE AND SIZER



Quadri
J2294.75

Doppio anello per iniezioni intravitreali IVT, con guide per aghi da **30G** poste a 3.5 e 4.0 mm dal limbus

IVT Double ring for intravitreal injections, with guides to **30G** needles placed at 3.5 and 4.0 mm from the limbus



Crozafon®
J2836.1

Marcatore IVT 3.5 - 4.0 mm per l'iniezione intravitreale, lunghezza totale 110 mm

IVT incision marker 3.5 - 4.0 mm for intravitreal injection, overall length 110 mm



STERILE EO



JD2836/10

Marcatore IVT 3.5 - 4.0 mm
Conf. da 10 pz. sterili, monouso

IVT marker 3.5 - 4.0 mm
10 sterile pieces/box, disposable

RETINAL ADDITIONAL TOOLS



J3252



Pinza per inserire e rimuovere tappi sclerali, azione incrociata

Forceps for insertion and removal of plugs, cross-action



J3724



Pinza per inserire/rimuovere cannula trocar **23G**

23G loading/removal forceps for trocar

JCP0001 IVT INJECTIONS SET

CONFIGURAZIONE PERSONALIZZABILE SU RICHIESTA / CUSTOMIZED CONFIGURATION ON REQUEST

5 PER BOX STERILE



STERILE EO



set composto da: includes:

- . Blefarostato reversibile, valve piene. in polimero medicale / Reverse speculum, solid blade. Medical polymer. Latex-free
- . 5 bastoncini assorbenti a sigaretta / 5 cellulose absorbent sticks
- . 5 compresse di garze TNT 10x10 cm - 4 strati / 5 TNT gauze 10x10 cm - 4 layers
- . Pinza corneale, 1x2 denti retti da 0.20 mm, con piani prendifilo, mod. Bonn / Corneal Bonn forceps, 1x2 straight teeth, 0.20 mm, with tying platform
- . Marcatore 3,5-4 mm / Marker 3,5-4 mms
- . Ago ipodermico 30 G x 13 mm / Hypodermic needle, 30 G x 13 mm
- . Siringa 2,5 ml LL / Syringe 2,5 ml LL
- . Ciotola graduata 500 cc / Graduated bowl, 500 cc
- . Spugna con manico / Handle sponge
- . Telo paziente SMS 100x120 cm, film inciso e tasca laterale / SMS ophthalmic drape, 100x120 cm with incision film and side pocket
- . Telo standard 150x150 cm / Standard drape, 150x150 cm





**VITREJECT® SAFETY NEEDLE
PN0406-01**

Ago OCUSAFE® da 33G x 8 mm, indicato per iniezione intravitreale, grazie al basso contenuto di particolato. Il meccanismo **“Low Dead Space”** consente di ridurre lo spreco di farmaco ed evitare le bolle d'aria nella soluzione iniettata. La calotta scorrevole dell'ago presenta proiezioni radiali all'estremità di contatto con il tessuto che localizzano il sito di iniezione a 3,5 mm - 4 mm quando è allineato con un punto di riferimento tissutale, come il limbus corneo-sclerale, garantendo la precisione e la coerenza del sito di iniezione

OCUSAFE® needle, 33g x 8 m, Low Dead Space, indicated for Intravitreal Use thanks to the low particulate content. The **“Low Dead Space”** mechanism allows to reduce drug waste and avoid air bubbles in the injected solution. Needle's sliding cap has radial projections at its tissue-interfacing end that localize the injection site at 3.5 mm - 4 mm when aligned with a tissue landmark, such as corneo-scleral limbus, ensuring injection site precision and consistency



STERILE EO



Siringa monouso indicata per iniezioni intravitreali (solo siringa, senza ago). Sistema Luer Lock. Capacità 1 ml, graduazione 0,01 ml. **Low Dead Space** (LDS; ≤ 0.023 ml). **Realizzata senza lubrificante silconico**

**VITREJECT® OPHTHALMIC SYRINGE
PN0292-01
LDS – Low Dead Space**

Disposable syringe indicated for intravitreal injections (Syringe only, no needle). Luer Lock system. 1 ml capacity, 0,01 ml graduation. **Low Dead Space** (LDS; ≤ 0.023 ml). **Manufactured without silicone lubricant**



STERILE EO



Siringa monouso indicata per iniezioni intravitreali (solo siringa, senza ago). Sistema Luer Lock. Capacità 1 ml, graduazione 0,01 ml. **Standard Dead Space** (≤ 0.07 ml). **Realizzata senza lubrificante silconico**

**VITREJECT® OPHTHALMIC SYRINGE
PN0305-02
Standard Dead Space**

Disposable syringe indicated for intravitreal injections (Syringe only, no needle). Luer Lock system. 1 ml capacity, 0,01 ml graduation. **Standard Dead Space** (≤ 0.07 ml). **Manufactured without silicone lubricant**

Caratteristiche principali:

- * Bassa endotossina ($< 0,2$ EU/dispositivo, misurata su ogni lotto di produzione)
- * Bassi residui di EO/ECH (adatti all'uso intravitreale)
- * Caratterizzazione chimica (E&L), valutazione del rischio tossicologico e valutazione del rischio biologico (adatti all'uso intravitreale)
- * Test di biocompatibilità per uso intraivtreale (cioè test oculari, intraoculari e intravitreali su animali)
- * Basso contenuto di particolato (superato USP<788>/<789>)

Main features:

- * Low endotoxin (< 0.2 EU/device, measured on every production lot)
- * Low EO/ECH residuals (suitable for intravitreal use)
- * Chemical characterization (E&L), Toxicological Risk Assessment and Biological Risk Assessment (suitable for intraivtreale use)
- * Biocompatibility testing for intraivtreale use (i.e. ocular, intraocular and intravitreal testing in animals)
- * Low Particulate Matter (USP<788>/<789> passed)



**OCUSAFE® NEEDLE
PN0405-01**

Ago OCUSAFE® da 33G x 8 mm, indicato per iniezioni intravitreali, grazie al basso contenuto di particolato. Il meccanismo **“Low Dead Space”** consente di ridurre lo spreco di farmaco ed evitare le bolle d'aria nella soluzione iniettata

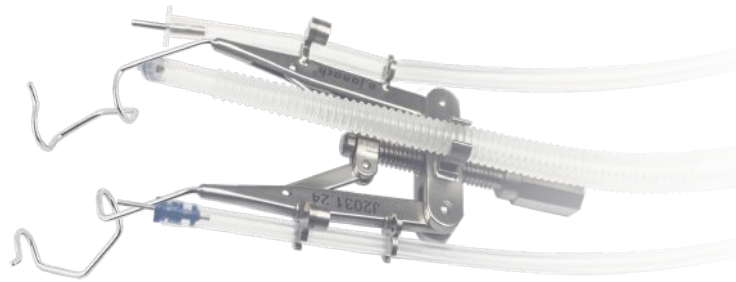
OCUSAFE® needle, 33G x 8 mm, Low Dead Space, indicated for Intravitreal Use thanks to the low particulate content. The **“Low Dead Space”** mechanism allows to reduce drug waste and avoid air bubbles in the injected solution



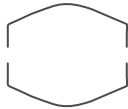
STERILE EO



RETINAL DETACHMENT INSTRUMENTS



A.G. Russo
J2031.24



Blefarostato regolabile, valve aperte da 14 mm, con alloggiamenti per il posizionamento di cannelli/vie per **infusione e fibre ottiche**

Adjustable speculum, 14 mm open blades, with supports for **illumination and tubing infusion**. Designed by A.G. Russo

wider ergonomic
blades REVERSE



P.Vinciguerra
J2031.21



Blefarostato regolabile reverse a **valve piene da 14 mm** in titanio, Linea VIP

Adjustable speculum, reverse, **14 mm solid blades**, titanium, VIP line

REVERSE



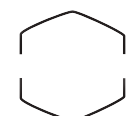
P.Vinciguerra
J2031.11



Blefarostato reverse a **valve chiuse da 15 mm** in titanio

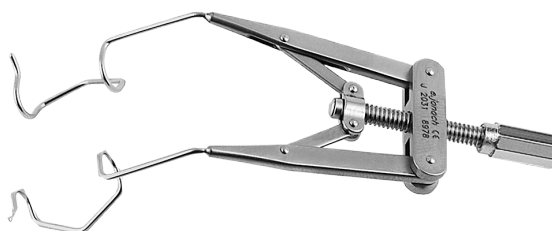
Reverse speculum with **15 mm closed blades**, titanium

Lieberman
J2031



Blefarostato regolabile, leggero, **valve da 14 mm**, a forma di V

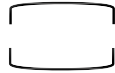
Adjustable speculum, **14 mm long**, V-shaped blade



RETINAL DETACHMENT INSTRUMENTS



Castroviejo
J2026



Blefarostato regolabile per distacco retina,
valve da 13 mm

Adjustable speculum for retinal detachment,
13 mm long blade

J2026.1



Blefarostato regolabile per distacco retina,
valve da 16 mm

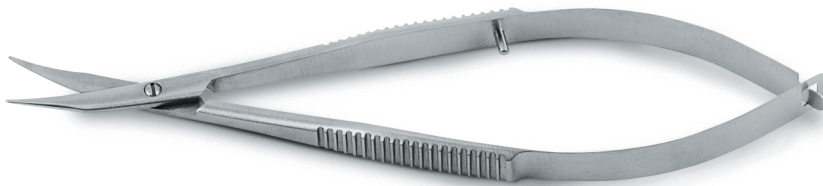
Adjustable speculum for retinal detachment,
16 mm long blades



Castroviejo
J2027

Blefarostato regolabile per distacco retina,
valve piene da 13 mm

Adjustable, solid blade speculum, for retinal
detachment, **13 mm long blades**



Westcott
J1542



Forbice **congiuntivale**,
curva, smussa, lame da 10 mm

Conjunctival scissors,
curved, 10 mm long blades, blunt tips



Campos
J3238

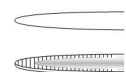


Pinza **congiuntivale e da fissazione**,
con 1x2 denti obliqui da 0.80 mm, con ppf

Conjunctival and fixation forceps,
1x2 oblique, 0.80 mm teeth, with tying platform



Moorfield
J3200

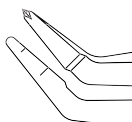


Pinza **retta**, delicata,
zigrinata, apici acuti

Forceps, **straight**, delicate,
serrated jaws, pointed tips



J3248



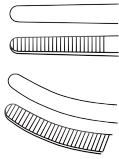
Pinza per **muscolo e fissazione**,
robusta, 1x2 denti, con ppf

Muscle and fixation forceps, strong,
1x2 teeth, with tapered tying platforms

RETINAL DETACHMENT INSTRUMENTS



J3360



Pinza **anatomica**, robusta, **retta**, presa zigrinata da 1.20 mm

Dressing forceps, strong, **straight**, 1.20 mm, serrated jaws

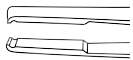
J3362

curva

curved



J3264.7



Pinza **congiuntivale**, **retta**, presa Hoskin, con ppf

Conjunctival forceps, **straight**, Hoskin tips, with tying platform



P.Vinciguerra
J4199E



Port'aghi, lunghezza 125 mm, curvo, con sistema "Twister" (anti-incarcerazione della sutura), in **titanio**. Nuova impugnatura con tipologia di chiusura "a pinza" che riduce la corsa nel movimento di chiusura, rispetto al classico sistema a molla

SnagFree Twister needle holder, delicate tips, overall length: 125mm, **titanium**. New handle with "cross-action forceps style" mechanism which reduces the stroke of the closing action compared to the traditional spring system

Consigliato per suture da 8-0 a 10-0

Recommended for 8-0 to 10-0 sutures



J4198

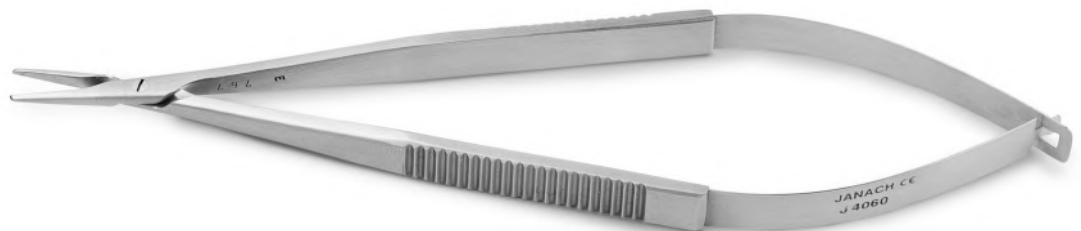


Port'aghi Twister, curvo, da 128 mm, anti-incarcerazione della sutura, in **titanio**

SnagFree Twister needle holder, curved, overall length: 128 mm, **titanium**

Consigliato per suture da 7-0 a 9-0

Recommended for 7-0 to 9-0 sutures



Castroviejo
J4060



Port'aghi in acciaio, robusto, retto, **senza arresto**, da 145 mm

Stainless steel needle holder, straight, **without lock**, overall length: 145 mm

J4061



curvo, **senza arresto**, da 145 mm
Consigliati per suture da 4-0 a 7-0

curved, **without lock**, overall length: 145 mm
Recommended for 4-0 to 7-0 sutures

J4064



Port'aghi robusto, retto, **con arresto**, da 145 mm

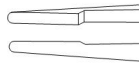
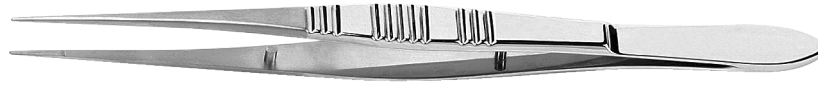
Needle holder, strong, straight, **with lock**, overall length: 145 mm

J4065



curvo, **con arresto**, da 145 mm

curved, **with lock**, overall length: 145 mm



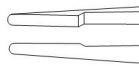
J3270

Pinza serrafili e per punti, retta, con piani da 7 mm

Consigliata per suture da 6-0 a 8-0

Tying and stitch forceps, straight, with 7 mm tying platforms

Recommended for 6-0 to 8-0 sutures



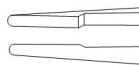
J3272.1E
titanium version EVOLine

Pinza serrafili per sutura corneale, retta, con piani delicati da 6 mm

Consigliata per suture da 8-0 a 11-0

Tying forceps, straight, with 6 mm tying platforms, very delicate

Recommended for 8-0 to 11-0 sutures



J3272.1

Pinza serrafili per sutura corneale, retta, con piani delicati da 6 mm

Consigliata per suture da 8-0 a 11-0

Tying forceps, straight, with 6 mm tying platforms, very delicate

Recommended for 8-0 to 11-0 sutures



J3276.1E
titanium version EVOLine

Pinza serrafili, angolata, con piani da 11 mm
Consigliata per l'impianto di lenti rigide

Tying forceps, angled, with 11 mm tying platform

Recommended for implantation of rigid lenses



J3276.1

Pinza serrafili, angolata, con piani da 11 mm
Consigliata per l'impianto di lenti rigide

Tying forceps, angled, with 11 mm tying platform

Recommended for implantation of rigid lenses

RETINAL DETACHMENT INSTRUMENTS



Pannarale
J2070.1

Divaricatore a nastro, **8 mm**

Retractor, wide, **8 mm**

J2070.2

10 mm

10 mm

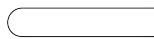
J2070.3

12 mm

12 mm



Bangerter
J2071



Spatola a nastro, **6 mm**

Spatula, wide and flat, **6 mm**

J2072



10 mm

10 mm

J2073



12 mm

12 mm



Bonn
J2074

Spatola retrattore, angolata, da **16 mm**

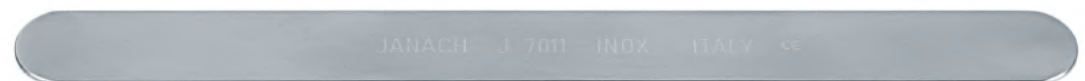
Retractor spatula, angled, **16 mm** long



Schirru
J2075

Spatola a nastro per distacco, angolata 120°,
bordo arrotondato, manico piatto

Retractor for retinal detachment,
120° angled



J7011

Placca malleabile, orbitale, **178 x 16 mm**,
spessore 0.90 mm

Orbital plate, malleable, **178 x 16 mm**,
thickness 0.90 mm



J7012

Placca malleabile, orbitale, **200 x 12 mm**,
spessore 0.90 mm

Orbital plate, malleable, **200 x 12 mm**,
thickness 0.90 mm



J7015.1

Placca malleabile, orbitale,
215 x 13 mm (X1) -11 mm (X2),
spessore 0.50 mm, molto flessibile

Orbital plate, malleable,
215 x 13 mm (X1) -11 mm (X2),
thickness 0.50 mm, very flexible

J7015.2

215 x 17 mm (X1)-16 mm (X2)

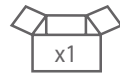
215 x 17 mm (X1)-16 mm (X2)

J7015.3

215 x 21 mm (X1)-19 mm (X2)

215 x 21 mm (X1)-19 mm (X2)

RETINAL DETACHMENT INSTRUMENTS



J2158



Uncino per retto superiore, curvo, con **foro in punta**

Superior muscle hook, curved, **with hole on distal point**

Arruga J2540



Valva per distacco retinico

Retractor for retinal detachment

Schepens J2542



Retrattore orbitale

Orbital retractor

Pannarale J3254

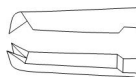


Pinza corneo-scerale, **angolata**, con 1x2 denti obliqui da 0.40 mm, con ppf

Corneoscleral forceps, **angled**, 1x2 oblique 0.40 mm teeth, with tying platform



Pannarale J3228

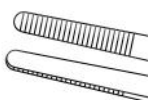


Pinza corneale, **retta**, con 1x2 denti obliqui da 0.25 mm, con ppf

Corneal forceps, **straight**, 1x2 oblique, 0.25 mm teeth, with tying platform



Watze J3250

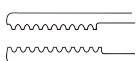


Pinza per dilatazione sleeve in silicone

Silicone sleeve spreading forceps



Castroviejo J3020.3



Pinza anatomica, **retta**, presa zigrinata e robusta, da 0.70 mm

Dressing forceps, **straight**, 0.70 mm, strong and serrated jaws





**Barraquer
J2049.2**



Blefarostato per **prematuro**,
con alette e valve da 5 mm



Premature infant size wire speculum,
with flanges, 5 mm long blade

J2049.3



Blefarostato per **neonati**,
con alette e valve da 8 mm

Infant size wire speculum,
with flanges, 8 mm long blade



**Piozzi
J2039**



Blefarostato regolabile per **bambini**,
valve da 11 mm

Adjustable **child** size wire speculum,
11 mm long blade



J2039.1



Blefarostato regolabile per **neonati**,
valve da 7 mm

Adjustable **infant** size wire speculum,
7 mm long blade



**Castroviejo
J2025**



Blefarostato regolabile per **bambini**,
per distacco retina, valve da 10 mm

Adjustable, **child** size speculum,
for retinal detachment, 10 mm long blades



J3249

Pinza per lenti **pediatriche** da vitrectomia

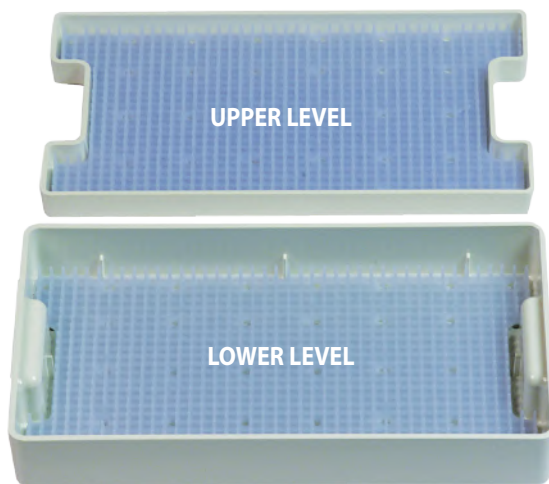
Pediatric lens holder

* Solo per il mercato domestico

* Only for domestic market

STERILIZATION TRAY AND ACCESSORIES

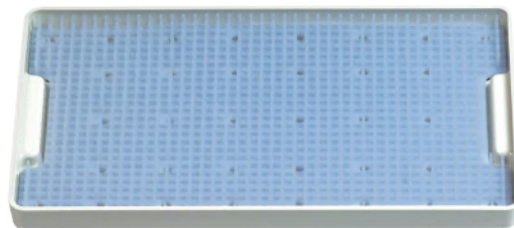
J4721



Scatola in PSU, con tappeto in silicone e coperchio con clips in metallo a **2 piani** per 20 strumenti, dimensioni esterne: 28.3 x 17.5 x 4.5 cm

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

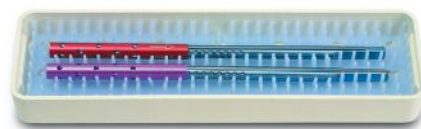
J4711



Scatola in PSU, con tappeto in silicone e coperchio con **clip in metallo** per 10 strumenti, dimensioni esterne: 28.3 x 17.5 x 2.5 cm

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

J4702



Scatola in PSU, con tappeto in silicone, dimensioni esterne: 18.1 x 4.9 x 1.8 cm

Consigliata per 2 pinze vitreali

PSU sterilisation tray, with silicone mat, outer dimensions: 18.1 x 4.9 x 1.8 cm

Recommended for 2 retinal instruments

J4705



Scatola in PSU, polisulfone, dimensioni esterne: 18.1x4.9x1.8 cm con fermo

Consigliata per 2 pinze vitreali

PSU sterilisation tray, outer dimensions: 18.1x4.9x1.8 cm

Recommended for 2 retinal instruments

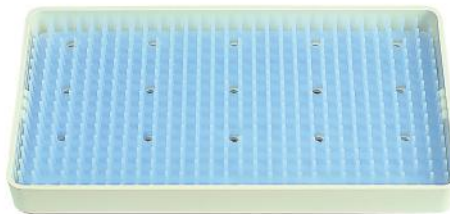
STERILIZATION TRAY AND ACCESSORIES



J4708

Scatola in PSU **con fermo** per 6 strumenti,
20.3 x 11.4 x 1.5 cm (misure interne)

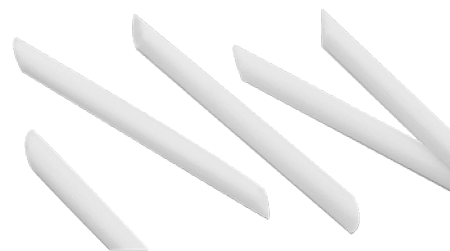
PSU tray **with stop**, for 6 instruments,
20.3 x 11.4 x 1.5 cm (internal dimensions)



J4710

Scatola in PSU, con tappeto in silicone,
per 5-7 strumenti,
dimensioni esterne: 19.9 x 11 x 2.5 cm

PSU sterilisation tray, with silicone mat,
fits 5-7 instruments,
outer dimensions: 19.9 x 11 x 2.5 cm



J4496.1

Bastoncini Viscotex, 5 x 66 mm,
**confezione da 400 unità sterili
in 20 buste da 20 pezzi**

Viscotex sponges, 5 x 66 mm,
**box of 400 sterile items,
20 packs of 20 sponges**



STERILE EO



J4428

Protettore oculare post intervento
universale, trasparente,
acquistabile in lotti da 100 unità sterili

Eye shield, universal, transparent,
to be purchased in lots of 100 sterile items



STERILE EO





NPB MACULAR BUCKLE

Il buckle NPB è un dispositivo medico realizzato per il trattamento del distacco e della schisi maculare, tramite la sua azione di spinta della sclera verso la retina. E' realizzato in PMMA e rivestito con silicone di grado medico, che ne aumenta la biocompatibilità. Ha una forma geometrica a J ed è composto da una testa indentante emisferica con base piatta, e da un braccio che permette il fissaggio del dispositivo alla sclera anteriore. Il braccio, largo come la testa, ha una lunghezza variabile a seconda della

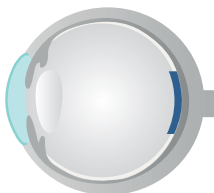


STERILE EO



lunghezza assiale dell'occhio e, nella parte terminale anteriore, presenta 4 fori per il posizionamento delle suture sclerali. Intorno al braccio può essere inserita una fascetta in silicone che facilita l'alloggiamento di una sonda luminosa. Attraverso l'effetto della transilluminazione, consente al chirurgo di posizionare correttamente la testa in corrispondenza della macula. La sonda luminosa può essere sfilata a fine intervento senza togliere la fascetta in silicone. Il buckle NPB può essere comunque fissato anche senza la sonda luminosa

AJL BBG OPHTHALMIC SOLUTION



COLORANTE PER SEGMENTO POSTERIORE

AJL-BBG 0.25% è una soluzione oftalmica sterile, apirogena, isotonica, pronta per l'uso in chirurgia vitreoretinica nel segmento posteriore. La soluzione BBG è in grado di colorare efficacemente la membrana limitante interna (ILM)



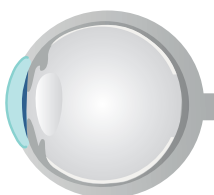
STERILE



AJL BBG 0.025% is an ophthalmic sterile, non-pyrogenic, isotonic solution, ready for use in vitreoretinal surgery. The BBG solution is capable of effectively staining



AJL BLUE OPHTHALMIC SOLUTION



COLORANTE PER SEGMENTO ANTERIORE

AJL-BLUE 0.06% è una soluzione oftalmica sterile di trypan blue, intraoculare e biocompatibile utilizzata nella chirurgia oftalmica del segmento anteriore. Questo colorante oftalmico viene utilizzato come coadiuvante nelle capsuloressi e minimizza il rischio di lacerazione negli occhi con cataratta matura, o con piccole pupille



STERILE EO



AJL-BLUE 0.06% is an ophthalmic sterile trypan blue solution, intraocular and biocompatible used in ophthalmic surgery of the anterior segment. This ophthalmic dye is used as acoadjuvant during capsulorhexis and minimises the risk of laceration in eyes with mature cataracts or with small pupils



CANABRAVA RING



CANA-RING

Dispositivo non pre-caricato. Semplifica la facoemulsificazione e gli interventi chirurgici in cui la dilatazione farmacologica della pupilla non è sufficiente.

- Anello semicircolare a 300° con apertura a 60° realizzato in un unico pezzo
- Non richiede iniettore
- Facile da inserire e rimuovere
- L'anello può essere inserito attraverso incisioni inferiori a 2 mm
- Facile da inserire in pupille di dimensioni inferiori a 4.5 mm
- Ottima visibilità
- Dispositivo monouso, non può essere risterilizzato



STERILE EO



It simplifies phacoemulsification and surgical interventions in which the pharmacological dilation of the pupil is not sufficient.

- Semicircular 300° ring with opening at 60°, ring in single peice
- Injector non needed
- Easy insertion and removal
- The ring can be inserted through incisions less than 2 mm
- Easy to fit into pupils less than 4.5 mm diameted
- Excellent visibility
- Single use device / cannot be resterilized

ophtha futur®

olio di silicone



ophthafutur
sil 1000



ophthafutur
sil 2000



ophthafutur
sil 5000



STERILE



Elevata sicurezza del paziente
e del prodotto

Processo di ultra-purificazione
in più fasi, provato e testato

Prodotti sicuri, biocompatibili,
sterili e privi di endotossine

Scadenza prodotto a 3 anni

octa & deca



perfluorooctane
ophthafutur octa



perfluorodecaline
ophthafutur deca



STERILE A

STERILE



Elevata sicurezza del paziente
e del prodotto

Processo di ultra-purificazione
in più fasi, comprovato e testato

Prodotti sicuri, biocompatibili,
sterili e privi di endotossine

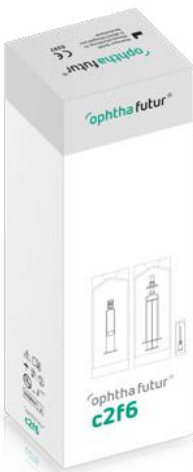
Scadenza prodotto a 3 anni

Nuove siringhe in polimero
ad alte prestazioni (HPPS)

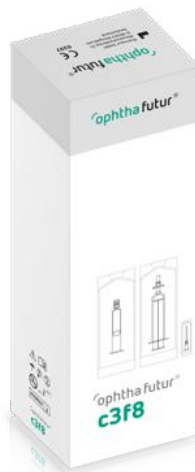
gas



ophthafutur
gas sf6



ophthafutur
gas c2f6



ophthafutur
gas c3f8



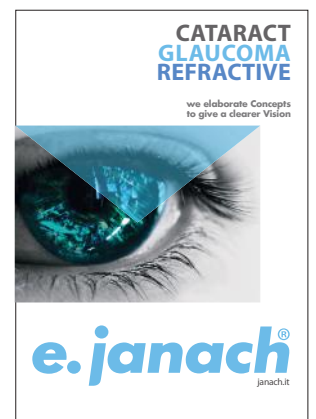
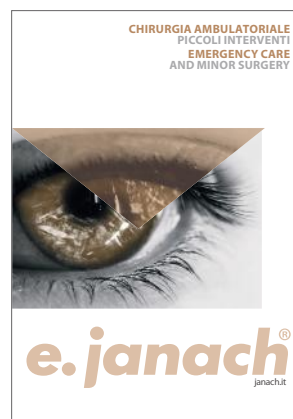
Elevata purezza

Praticità d'uso

Gamma completa

Maggiore sicurezza

OTHER BROCHURES...



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