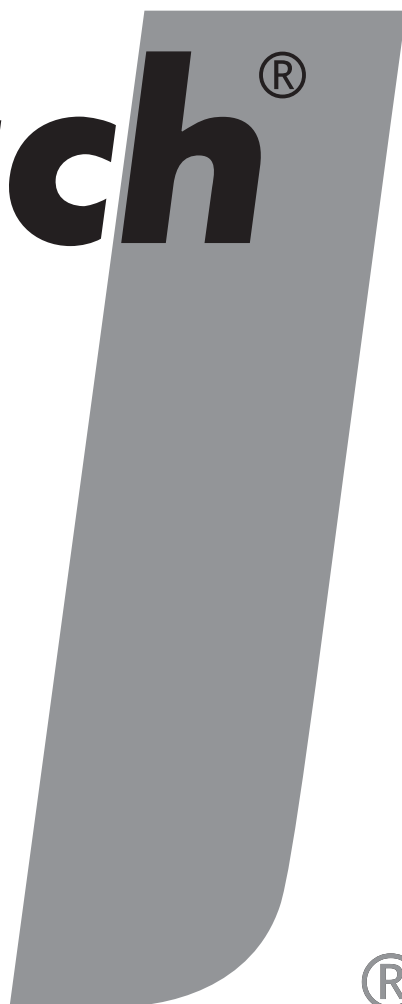




e.janach®

Arte e Tecnologia
per dare forma alle vostre esigenze

*By Art and Technology
we give shape to your needs*



®

Sistema di Qualità

Certificato

Certified

Quality System



*ISO 9001
ISO 13485*



*Strumenti chirurgici per oftalmologia
e microchirurgia*

Ophthalmic Surgical Instruments

e.janach®



E. Janach srl

Via Borgo Vico, 35 - 22100 Como - Italy

Tel. +39 031 574088 - Fax +39 031 572055

janach@janach.it

international@janach.it

www.janach.it



Gentili Clienti,

sono già trascorsi cinque anni da quando abbiamo presentato a Parigi, nel settembre 2004 il nostro precedente catalogo generale, eppure sembra ieri.

Per noi è stata una fortunata edizione che ha contribuito ad un ulteriore successo della nostra azienda nel mercato internazionale.

La vasta gamma dei prodotti, l'affidabilità e l'alto livello qualitativo, hanno contribuito ad una crescita riscontrata e misurata dal riconoscimento dei numerosissimi clienti che ci hanno scelti.

Durante la creazione di questa edizione 2009, lavorando a contatto con la collega dell'ufficio di grafica e pubblicità, mi sono reso conto di quante novità e progressi siano stati sviluppati e raggiunti attraverso le nuove procedure: MICS, chirurgia retinica 23G, cheratoplastica endoteliale DSEK ed epiteliale SLAM, così come lo sviluppo dei dispositivi per lenti toriche. Sono alcune delle tecniche chirurgiche che ci hanno consentito di dimostrare ancora una volta la nostra capacità ed abilità imprenditoriale legata strettamente alla ricerca e allo sviluppo di nuove tecnologie sempre a fianco di illustri chirurghi.

Questa nuova edizione nasce con lo scopo di riproporre gli strumenti più richiesti nelle tradizionali chirurgie ed indicare le novità recentemente introdotte in oftalmologia. La gamma completa sarà invece disponibile su supporto CD ed attraverso il sito www.janach.it

Tutto il materiale informativo specifico e dedicato alle varie discipline chirurgiche continuerà periodicamente ad essere veicolato attraverso le newsletter e gli opuscoli informativi, ai fini di mantenere i nostri clienti sempre in costante aggiornamento.

Spero dunque che all'interno di questo volume possiate trovare quanto di più utile ed innovativo per la vostra chirurgia ed una pronta risposta alle esigenze, con piena soddisfazione nell'utilizzo dei nostri prodotti.

Un sincero ringraziamento,
A. S.
(General Manager)

Dear Customers,

Although five years have passed since presenting our previous General Catalogue in Paris, in 2004, it seems like only yesterday.

That edition was very successful; it allowed us to expand and enhance our reputation in the international market.

The wide range of products, together with the highest standards of quality and reliability contributed to the growth of the firm and brought us many new customers.

While working with our Graphic Design and Marketing departments on this 2009 edition, I was reminded just how many innovations and new procedures there have been in the field: MICS, 23G Retinal Surgery, Endothelial Keratoplasty DSEK, and the Epithelial SLAM as well as toric axis marking.

These are just a few of the developments in surgical procedures that have allowed us to demonstrate our entrepreneurial capacity and our technical expertise; skills that are closely tied to the Research and Development of new technologies through our close cooperation with renowned surgeons worldwide.

This new catalogue presents the most used instruments in Ophthalmic Procedures and includes the innovations that have been recently introduced to the market. The complete and updated list of our products is available on CD and on our website www.janach.it.

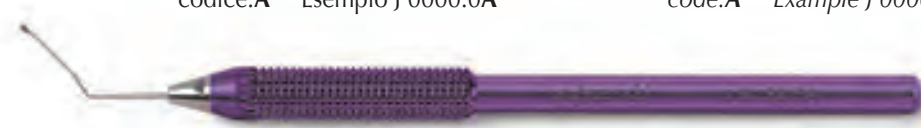
Informational materials, whether specific or dedicated to the various surgical disciplines, will continue to be sent to you periodically in our newsletter and brochures, in accordance with our goal of keeping our customers informed of the latest advances in the field.

In closing, I hope you will find everything you need in this catalogue, that it is a prompt response to your needs, and most of all, that you will be fully satisfied with our products.

Sincerely yours,

Manici

Per comodità abbiamo illustrato tutti i prodotti con manico in titanio ergocolor e punta in acciaio
"codice.A" Esempio J 0000.0A



Disponibile anche in versione acciaio
Ordinare con "codice" Esempio J 0000.0



Handles

For convenience all our products are shown with ergocolour titanium handles and stainless steel tips
"code.A" Example J 0000.0A

also available in stainless steel version
Use part number Example J 0000.0

Tabella di conversione mm/gauge

mm/gauge conversion chart

Ø mm	gauge	Ø mm	gauge	Ø mm	gauge
0.30	30	0.70	22	1.80	15
0.35	28	0.80	21	2.00/2.10	14
0.40	27	0.90	20	2.40	13
0.45	26	1.00/1.10	19	2.80	12
0.50	25	1.20/1.30	18	3.00	11
0.55	24	1.40/1.50	17	3.00	10
0.60	23	1.60	16	4.00	8

Il presente catalogo è stato ultimato e stampato nel luglio 2009. È possibile che le ultimissime novità non siano state riportate in questa edizione.

Per un preciso aggiornamento sui prodotti e sulle novità, si consiglia di contattare direttamente la **E. Janach®** srl o i suoi distributori.

La ditta si riserva la facoltà di apportare modifiche agli strumenti a scopo migliorativo senza l'obbligo di informare il cliente.

Si precisa inoltre che i disegni riportati a fianco di ogni strumento mostrano i particolari dello stesso in forma puramente indicativa.

Nella linea "color code" dei manici in titanio potrebbero rilevarsi piccole variazioni nelle tonalità di colore, sono da attribuirsi a possibili variabilità del processo di anodizzazione. Non sono da considerarsi difetti di produzione.

Tutti i prodotti registrati da altre proprietà sono citati al solo scopo di fornire al cliente informazioni più precise sulle caratteristiche degli strumenti e loro destinazione d'uso.

Nessuna parte del presente catalogo può essere riprodotta senza la specifica autorizzazione scritta della **E. Janach®** srl quale unica proprietaria dei testi e delle immagini riportate.

La **E. Janach®** srl offre una garanzia a vita sui prodotti, contro eventuali difetti di fabbricazione.

This catalogue was completed and printed in July of 2009. Consequently, some of our most recent products may not be included. For subsequent updates, or new products, please contact the **E. Janach®** Company or its distributors directly.

The company reserves the right to modify or improve the instruments with no obligation to inform customers of these changes.

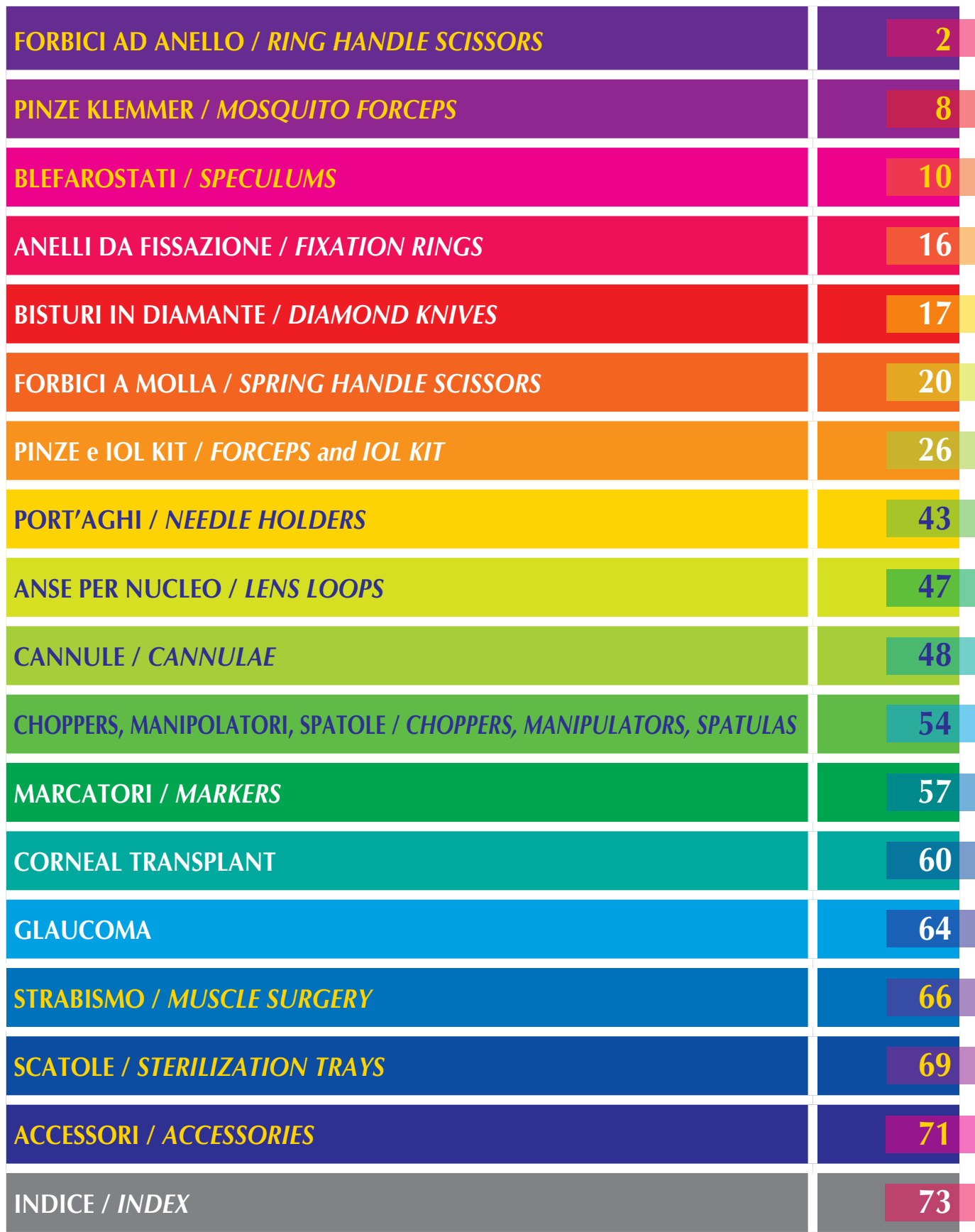
Some instrument features are indicated with illustrations that are purely representational.

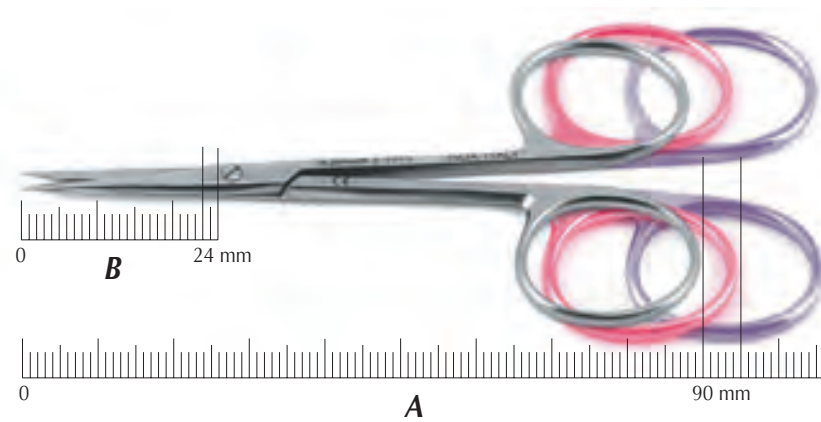
There may be some variation in the shades of the colours of titanium handles. This is due to the anodising process, is normal, and is not to be considered a manufacturing fault.

All products belonging to other companies that are listed and shown herein are included to supply the customer with more precise information about the instruments and their intended use.

E. Janach® is the sole owner of all photographs and texts included. No portion of the catalogue may be reproduced without written permission.

E. Janach® products are covered by a lifetime warranty against all manufacturing faults.

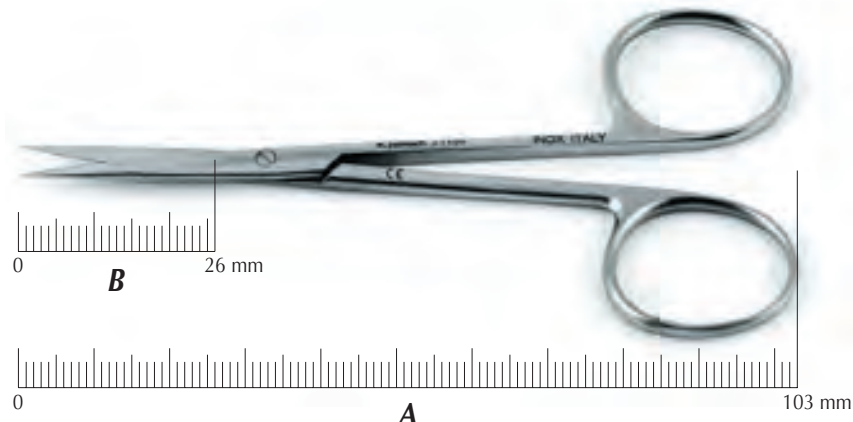




COD	A	B	Descrizione	Description
Janach J 1010	90	24	retta, acuta	straight, pointed tips
Janach J 1011	90	24	retta, acuta a sinistra	straight, pointed left tip
Janach J 1012	90	24	retta, smussa	straight, blunt tips
Janach J 1014	90	24	curva, acuta	curved, pointed tips
Janach J 1015	90	24	curva, acuta a sinistra	curved, pointed left tip
Janach J 1016	90	24	curva, smussa	curved, blunt tips
Janach J 1020	95	24	retta, acuta	straight, pointed tips
Janach J 1021	95	24	retta, acuta a sinistra	straight, pointed left tip
Janach J 1022	95	24	retta, smussa	straight, blunt tips
Janach J 1024	95	24	curva, acuta	curved, pointed tips
Janach J 1025	95	24	curva, acuta a sinistra	curved, pointed left tip
Janach J 1026	95	24	curva, smussa	curved, blunt tips
Janach J 1030	106	26	retta, acuta	straight, pointed tips
Janach J 1031	106	26	retta, acuta a sinistra	straight, pointed left tip
Janach J 1032	106	26	retta, smussa	straight, blunt tips
Janach J 1034	106	26	curva, acuta	curved, pointed tips
Janach J 1035	106	26	curva, acuta a sinistra	curved, pointed left tip
Janach J 1036	106	26	curva, smussa	curved, blunt tips



	COD	A	B	Descrizione	Description
	Janach J 1040	115	31	retta, acuta	straight, pointed tips
	Janach J 1041	115	31	retta, acuta a sinistra	straight, pointed left tip
	Janach J 1042	115	31	retta, smussa	straight, blunt tips
	Janach J 1044	115	31	curva, acuta	curved, pointed tips
	Janach J 1045	115	31	curva, acuta a sinistra	curved, pointed left tip
	Janach J 1046	115	31	curva, smussa	curved, blunt tips
	Janach J 1050	115	25	retta, acuta	straight, pointed tips
	Janach J 1051	115	25	retta, acuta a sinistra	straight, pointed left tip
	Janach J 1052	115	25	retta, smussa	straight, blunt tips
	Janach J 1054	115	25	curva, acuta	curved, pointed tips
	Janach J 1055	115	25	curva, acuta a sinistra	curved, pointed left tip
	Janach J 1056	115	25	curva, smussa	curved, blunt tips
	Janach J 1060	125	35	retta, acuta	straight, pointed tips
	Janach J 1062	125	35	retta, smussa	straight, blunt tips
	Janach J 1064	125	35	curva, acuta	curved, pointed tips
	Janach J 1066	125	35	curva, smussa	curved, blunt tips



COD	A	B	Descrizione	Description
Janach J 1100	103	26	leggera, retta, acuta	<i>lightweight, straight, pointed tips</i>
Janach J 1104	103	26	leggera, curva, acuta	<i>lightweight, curved, pointed tips</i>

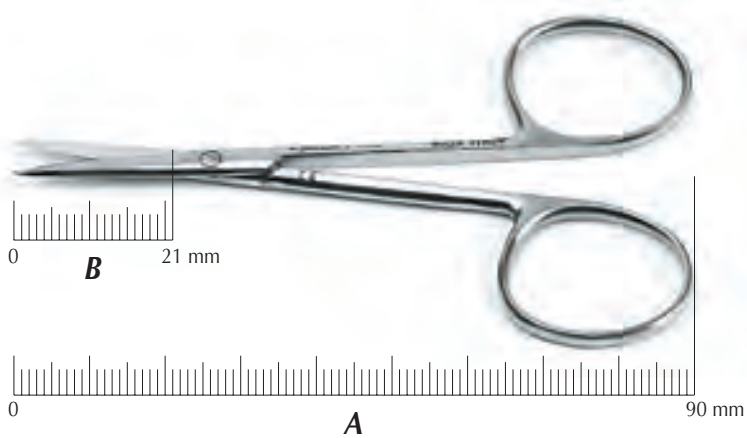


COD	A	B	Descrizione	Description
Janach J 1110	88	15	fine, retta, acuta	<i>thin, straight, pointed tips</i>
Janach J 1112	88	15	fine, retta, smussa	<i>thin, straight, blunt tips</i>
Janach J 1114	88	15	fine, curva, acuta	<i>thin, curved, pointed tips</i>
Janach J 1116	88	15	fine, curva, smussa	<i>thin, curved, blunt tips</i>



COD	A	B	Descrizione	Description
Janach J 1214	100	25	curva, acuta	<i>curved, pointed tips</i>

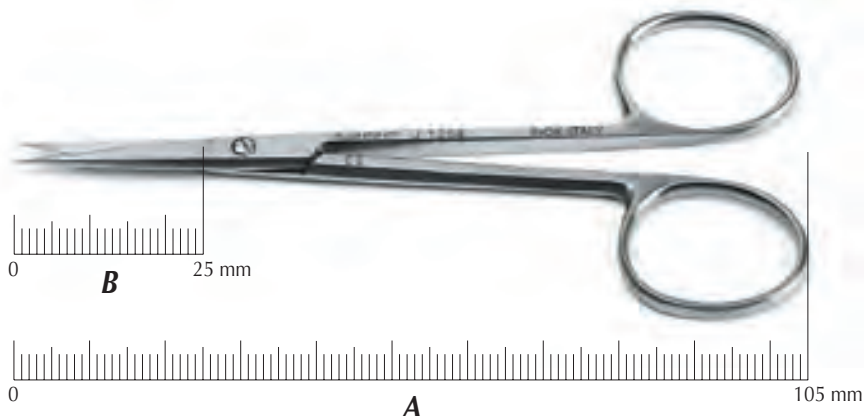
At the service of ophthalmology since 1932



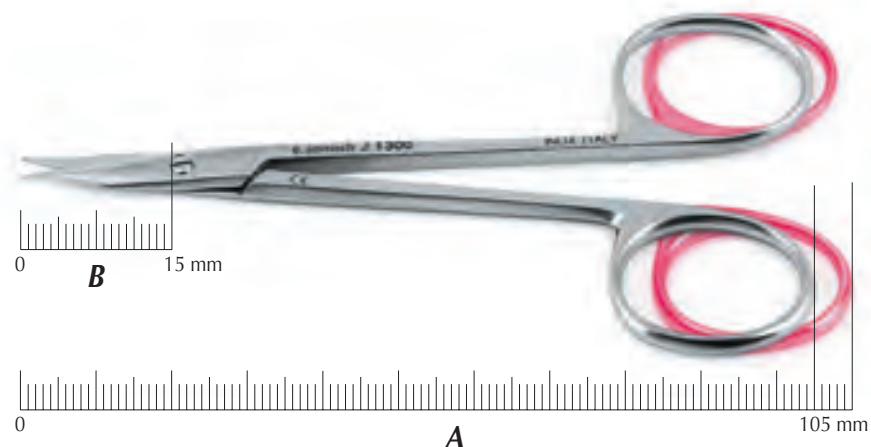
COD	A	B	Descrizione	Description
Spencer J 1285	90	21	per punti, retta, destra smussa, sinistra con apice ad uncino	<i>stitch scissors, straight, right blunt tip and left hook-shaped tip</i>



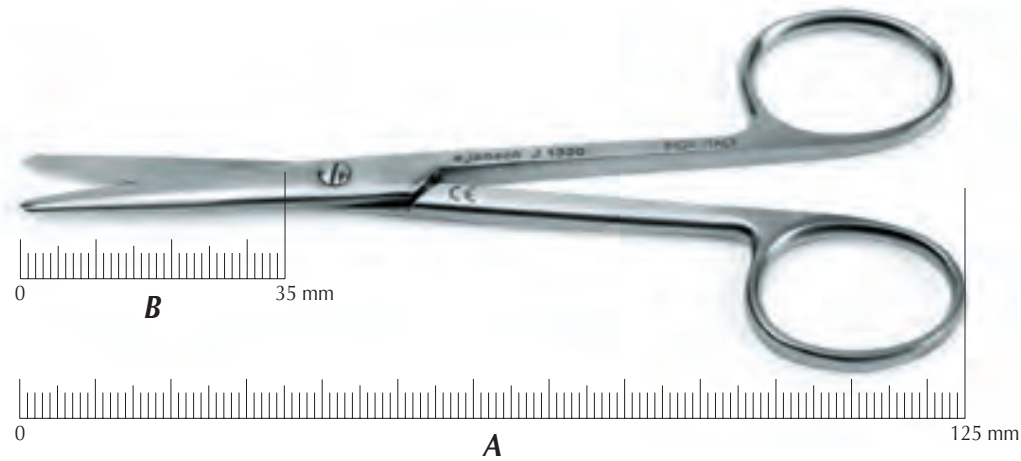
COD	A	B	Descrizione	Description
Janach J 1286	103	18	per punti, curva, acuta	<i>stitch scissors, curved, pointed tips</i>



COD	A	B	Descrizione	Description
Janach J 1288	105	25	per punti, retta, acuta, lame incrociate	<i>stitch scissors, straight, pointed tips, crossed in resting position</i>
Janach J 1289	105	25	per punti, curva, acuta, lame incrociate	<i>stitch scissors, curved, pointed tips, crossed in resting position</i>



	<i>COD</i>	<i>A</i>	<i>B</i>	<i>Descrizione</i>	<i>Description</i>
	Stevens J 1300	105	15	per tenotomia, retta, smussa	<i>tenotomy scissors,</i> <i>straight, blunt tips</i>
	Stevens J 1302	105	15	per tenotomia, curva, smussa	<i>tenotomy scissors,</i> <i>curved, blunt tips</i>
	Stevens J 1306	110	15	per tenotomia, per tendini, retta, smussa	<i>tenotomy scissors,</i> <i>straight, blunt tips</i>
	Stevens J 1308	110	15	per tenotomia, per tendini, curva, smussa	<i>tenotomy scissors,</i> <i>curved, blunt tips</i>

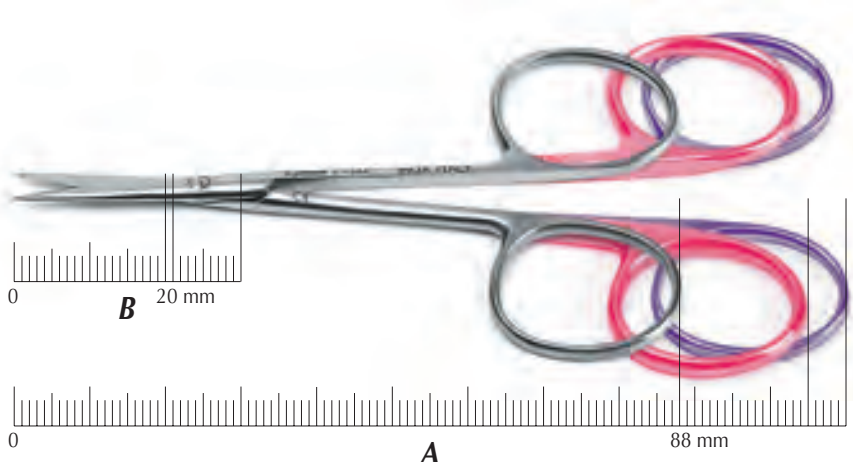


	<i>COD</i>	<i>A</i>	<i>B</i>	<i>Descrizione</i>	<i>Description</i>
	Janach J 1320	125	35	da enucleazione, retta, smussa	<i>enucleation scissors,</i> <i>straight, blunt tips</i>
	Janach J 1321	125	35	da enucleazione, poco curva, smussa	<i>enucleation scissors,</i> <i>slightly curved, blunt tips</i>
	Janach J 1322	125	35	da enucleazione, curvatura media, smussa	<i>enucleation scissors,</i> <i>medium-curved, blunt tips</i>
	Janach J 1323	125	35	da enucleazione, molto curva, smussa	<i>enucleation scissors,</i> <i>very curved, blunt tips</i>

At the service of ophthalmology since 1932



COD	A	B	Descrizione	Description
Janach J 1342	113	25	da strabismo, curva, smussa	<i>strabismus scissors,</i> <i>curved, blunt tips</i>
Janach J 1330	120	21	da strabismo, retta, smussa	<i>strabismus scissors,</i> <i>straight, blunt tips</i>
Janach J 1332	120	21	da strabismo, curva, smussa	<i>strabismus scissors,</i> <i>curved, blunt tips</i>



COD	A	B	Descrizione	Description
Janach J 1334	88	21	da strabismo, retta, smussa	<i>strabismus scissors,</i> <i>straight, blunt tips</i>
Janach J 1336	88	21	da strabismo, curva, smussa	<i>strabismus scissors,</i> <i>curved, blunt tips</i>
Janach J 1344	105	30	da strabismo, retta, smussa	<i>strabismus scissors,</i> <i>straight, blunt tips</i>
Janach J 1346	105	30	da strabismo, curva, smussa	<i>strabismus scissors,</i> <i>curved, blunt tips</i>
Janach J 1354	110	20	da strabismo, retta, smussa	<i>strabismus scissors,</i> <i>straight, blunt tips</i>
Janach J 1356	110	20	da strabismo, curva, smussa	<i>strabismus scissors,</i> <i>curved, blunt tips</i>

**Hartmann**
J 2700

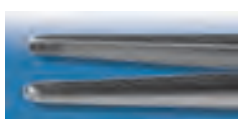
A	Descrizione	Description
100	Pinza emostatica, retta, piani interni zigrinati	Mosquito forceps, straight, serrated jaws

J 2700.1



100	Pinza emostatica, curva, piani interni zigrinati	Mosquito forceps, curved, serrated jaws
-----	---	--

J 2701



100	Pinza emostatica, retta, piani interni lisci	Mosquito forceps, straight, unserrated jaws
-----	---	--

J 2702



100	Pinza emostatica, retta, piani interni zigrinati, con 1x2 denti	Mosquito forceps, straight, serrated jaws, 1x2 teeth
-----	---	--

Halsted
J 2710

125	Pinza emostatica, retta, piani interni zigrinati	Mosquito forceps, straight, serrated jaws
-----	---	--

J 2711



125	Pinza emostatica, retta, piani interni zigrinati, con 1x2 denti	Mosquito forceps, straight, serrated jaws, 1x2 teeth
-----	---	--

J 2712



125	Pinza emostatica, curva, piani interni zigrinati	Mosquito forceps, curved, serrated jaws
-----	---	--

J 2713



125	Pinza emostatica, curva, piani interni zigrinati, con 1x2 denti	Mosquito forceps, curved, serrated jaws, 1x2 teeth
-----	---	--

Janach
J 2718

Microclamp, da 2.5 cm, leggerissimo, retto, piani lisci	2.5 cm long microclamp, lightweight, straight, unserrated jaws
--	---

Janach
J 2719

Microclamp, da 2.5 cm, leggerissimo, angolato, piani lisci	2.5 cm long microclamp, lightweight, angled, unserrated jaws
---	---

At the service of ophthalmology since 1932

Dieffenbach

J 2716.1



Pinza emostatica, da 4 cm,
retta, piani interni zigrinati
curva, piani interni zigrinati

4 cm long mosquito forceps,
straight, serrated jaws
curved, serrated jaws

Dieffenbach

J 2716.2



Pinza emostatica, da 5 cm,
retta, piani interni zigrinati

5 cm long mosquito forceps,
straight, serrated jaws



A

COD	A	Descrizione	Description
Pean J 2720	100	pinza emostatica, retta, piani interni zigrinati	mosquito forceps, straight, serrated jaws
Pean J 2720.1	140	pinza emostatica, retta, piani interni zigrinati	mosquito forceps, straight, serrated jaws

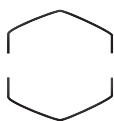


A

COD	A	Descrizione	Description
Backhaus J 2724	90	Pinza fissateli, da 9 cm	9 cm long towel clamp
Backhaus J 2726	110	Pinza fissateli, da 11 cm	11 cm long towel clamp



Lieberman
J 2031



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

Adjustable speculum,
14 mm long, V-shaped blade

J 2031.9



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

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



Rappo
J 2031.5

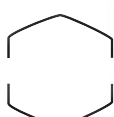


Blefarostato regolabile, leggero,
valve da 17 mm

Adjustable speculum,
17 mm long



Janach
J 2031.3



Blefarostato regolabile,
nasale, valve da 14 mm

Adjustable **nasal speculum**,
14 mm long blade



Buratto
J 2032



Blefarostato regolabile,
leggero, valve piene da 13 mm

Adjustable, solid blade speculum,
13 mm long blade



Janach
J 2032.3
reverse



Blefarostato regolabile, leggero, **reverse**,
per accesso temporale/nasale,
valve piene da 14 mm

Adjustable, solid blade speculum,
light, **reverse**, also for temporal side,
14 mm long blade



At the service of ophthalmology since 1932

BLEFAROSTATI / SPECULUMS

Janach
J 2031.4
reverse



Blefarostato regolabile, **reverse**,
valve piene da 15 mm, in **titanio**

Adjustable, solid blade speculum,
reverse, 15 mm long blade, **titanium**



Janach
J 2031.1



Blefarostato regolabile,
arcuato, valve da 14 mm, in **titanio**

Adjustable speculum,
arcuate, 14 mm long blade, **titanium**

J 2031.2



Blefarostato regolabile,
arcuato, **nasale**,
valve aperte da 14 mm, in **titanio**

Adjustable,
nasal speculum,
14 mm long blade, **titanium**



Cuttitta
J 2032.4



Blefarostato regolabile,
con valve parzialmente piene da 15 mm,
parte inferiore a forma di V

Adjustable, partially solid blade speculum,
V-shaped inferior open part,
15 mm long blade



Ligabue
J 2032.0
Aspirating

Ligabue
J 2032.1



Blefarostato regolabile per LASIK
per microcheratomo Hansatome™,
valve piene da 17 mm

Adjustable LASIK solid blade speculum
for Hansatome™ microkeratome,
17 mm long blade

J 2032.0



Blefarostato regolabile per LASIK,
per microcheratomo Hansatome™,
con **aspirazione**, valve piene da 17 mm

Adjustable LASIK **aspirating** solid blade
speculum for Hansatome™ microkeratome,
17 mm long blade

**Buratto**

J 2033

Blefarostato regolabile, leggero,
con **aspirazione**, valva da 16 mmAdjustable, **aspirating** speculum, light,
16 mm long blade**Piozzi**

J 2039

Blefarostato regolabile per **bambini**,
valve da 11 mmAdjustable **child** size wire speculum,
11 mm long blade

J 2039.1

Blefarostato regolabile per **neonati**,
valve da 7 mmAdjustable **infant** size wire speculum,
7 mm long blade**Bangerter**

J 2035

Blefarostato, con vite di fissaggio,
valve piene da 15 mmSolid blade speculum, with locking screw,
15 mm long blade**Artaria**
J 2035.1Blefarostato, con vite di fissaggio,
valve piene da 14 mmSolid blade speculum, with locking screw,
14 mm long blade**Cook**
J 2036Blefarostato, con vite di fissaggio,
valve piene da 15 mmSolid blade speculum, with locking screw,
15 mm long blade

**Castroviejo**

J 2025

Blefarostato regolabile per **bambini**,
per distacco retina, valve da 10 mmAdjustable, **child** size speculum,
for retinal detachment, 10 mm long blade

J 2026

Blefarostato regolabile per distacco retina,
valve da 13 mmAdjustable speculum for retinal detachment,
13 mm long blade

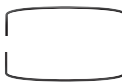
J 2026.1

Blefarostato regolabile per distacco retina,
valve da 16 mmAdjustable speculum for retinal detachment,
16 mm long blade

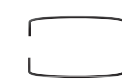
J 2027

Blefarostato regolabile per distacco retina,
valve piene da 13 mmAdjustable, solid blade speculum,
for retinal detachment, 13 mm long blade**Mellinger**

J 2000

Blefarostato,
autobloccante, valve da 16 mmSpeculum,
self-retaining 16 mm long blade

J 2004

Blefarostato per **bambini**,
autobloccante, valve da 13 mmChild size speculum,
self-retaining, 13 mm long blade

J 2001

Blefarostato,
autobloccante, valve piene da 16 mmSolid blade speculum,
self-retaining, 16 mm long blade**Schott**

J 2022

Blefarostato regolabile,
valve da 12 mm,
permette il sollevamento delle palpebre,
ideale per glaucoma e cheratoplasticaAdjustable speculum,
12 mm long blade,
allows eyelid elevation,
ideal for glaucoma and corneal transplant



Corcelle
J 2005



Blefarostato,
valve piene da 13 mm

*Solid blade speculum,
13 mm long blade*



J 2038



**Barraquer
Oosterhuis**
J 2037

Blefarostato, leggero,
autobloccante, valve da 14 mm

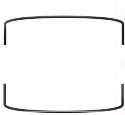
*Speculum, light,
self-retaining, 14 mm long blade*

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

**Child size speculum,
self-retaining, 11 mm long blade**



Prosdocimo
J 2037.2



Blefarostato, leggero, autobloccante,
valve arcuate e buttonate da 16 mm

*Speculum, light, self-retaining,
16 mm long convex blade*



Barraquer
J 2049

[] Blefarostato per **neonati**,
valve da 7 mm

Barraquer
J 2049.2
J 2049.3

**Infant size, wire speculum,
7 mm long blade**

J 2049.1

[] Blefarostato per **prematuri**,
piccolissimo, valve da 5 mm

**Premature infant size, wire speculum,
very small, 5 mm long blade**

J 2049.2

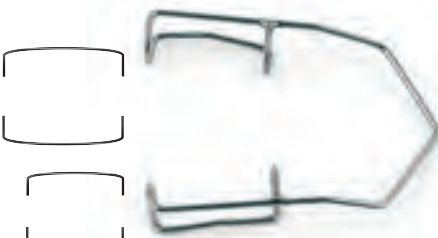
[] Blefarostato per **prematuri**,
con alette e valve da 5 mm

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

J 2049.3

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

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



Barraquer
J 2050

Blefarostato colibrì, valve da 16 mm

Wire speculum, 16 mm long blade

J 2052

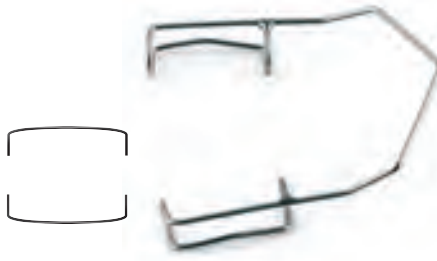
Blefarostato per **bambini**, valve da 13 mm

Child size wire speculum, 13 mm long blade



Barraquer

J 2050.1



Blefarostato colibrì,
nasale, valve da 16 mm

Wire **nasal** speculum,
16 mm long blade

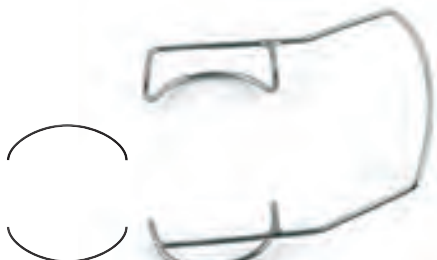
Barraquer

J 2051



Blefarostato colibrì, valve piene da 14 mm
Solid blade speculum, 14 mm long blade

J 2053

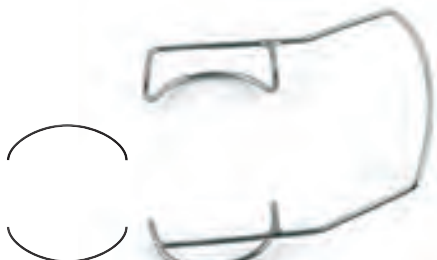


Blefarostato per **bambini**,
valve piene da 11 mm

Child solid blade speculum,
11 mm long blade

Piovella

J 2055

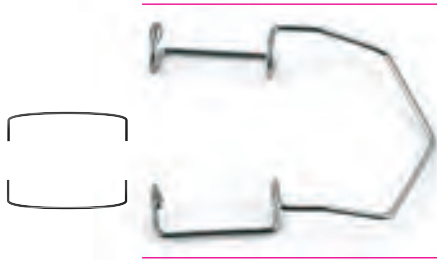


Blefarostato per anestesia topica,
nasale, valve arcuate da 16 mm

Wire **nasal** speculum,
16 mm long, curved blade

Piovella
Montericcio

J 2056



Blefarostato,
valve da 16 mm

Wire *speculum*,
16 mm long blade

Bellucci

Kratz

J 2056.1

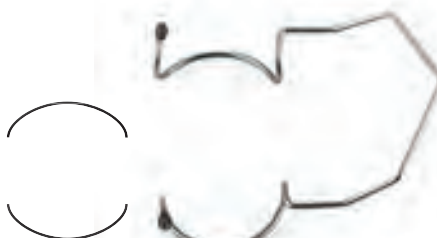


Blefarostato,
valve arcuate da 16 mm

Wire *speculum*,
16 mm long, curved blade

Piovella

J 2056.2



Blefarostato, **nasale**,
valve aperte e arcuate da 16 mm

Wire **nasal** speculum,
16 mm long, open and curved blade

Crozafon®

J 2056.8



Blefarostato,
arcuato, robusto, valve da 15 mm

Wire *speculum*
curved, strong, 15 mm long blade

**Fine**

J 2295.01

Anello da fissazione bulbo,
atraumatico, Ø 14 mm,
apertura da 9 mm sul fronte, mobile

*Globe fixation ring,
Ø 14 mm, with 9 mm opening front,
with blunt teeth, swivel handle*

**Janach**

J 2295.03

Anello da fissazione bulbo,
atraumatico, Ø 13 mm,
apertura da 6 mm sul fronte, mobile, in **titanio**

*Globe fixation ring, with blunt teeth,
Ø 13 mm, with 6 mm opening front,
swivel handle, **titanium***

**Buratto**

J 3316

Fissabulbo,
2 denti da 0.40 mm, in **titanio**

*Globe fixation,
with 2 sharp 0.40 mm teeth, **titanium***

**Janach**

J 2835.2

Marcatore d'incisione, 3.5 mm

Incision marker, 3.5 mm

J 2835.3

Marcatore d'incisione, 4.0 mm

Incision marker, 4.0 mm

**Janach**

J 2836

Marcatore d'incisione doppio,
3.5 mm e 4.0 mm

*Double incision marker,
3.5 - 4.0 mm*

**Janach**

J 2998

Sizer per verifica incisione, misure:
2.75 - 3.0 - 3.25 - 3.50 - 3.75 - 4.0

Scale incision sizer, sizes

J 2998.1

1,5 - 1.7 - 1.9 - 2.0 - 2.2 - 2.5 - 2.8 - 3.0

J 2998.2

2.0 - 2.1 - 2.2 - 2.3 - 2.4 - 2.5

J 2998.3

2.0 - 2.2 - 2.3 - 2.4 - 2.5 - 2.6 - 2.75 - 3.0

J 2998.4

1.2 - 1.3 - 1.4 - 1.5 - 1.6 - 1.7 - 1.8

J 2998.5

1.9 - 2.0 - 2.1 - 2.2 - 2.3 - 2.4 - 2.60 - 2.75

At the service of ophthalmology since 1932



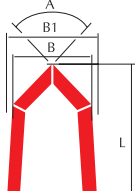
Bisturi in diamante per MICS

MICS diamond knives



Janach

J 6872DA



Lama trapezoidale angolata,
double bevel, bordi taglienti,
manico a baionetta in **titanio**

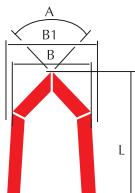
Trapezoidal angled blade,
double bevel, sharp sides,
titanium retractable handle

J 6893

Order No	B-B1	L	D	A
J 6872DA	1.10-1.40	2.50	0.20	90°
J 6893	1.50-1.80	4.00	0.20	86°

Cadalso

J 6892



Bevel up

Bevel up

Order No	B-B1	L	D	A
J 6892	1.80-2.20	2.50	0.10	90°

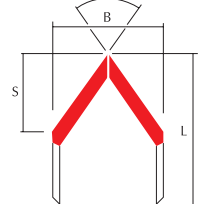
Bisturi in diamante per cataratta

Cataract diamond knives



Janach

J 6310



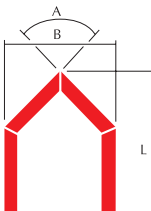
Lama angolata a lancia,
double bevel, bordi smussi,
manico a baionetta in **titanio**

Lancet shaped blade,
double bevel, blunt sides,
titanium retractable handle

J 6312

Order No	B	L	D	A	S
J 6310	3.20	4.00	0.20	70°	2.25
J 6312	3.50	4.00	0.20	70°	2.50

J 6328

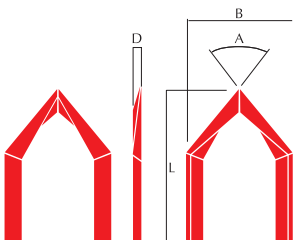


bordi taglienti

sharp sides

Order No	B	L	D	A
J 6328	2.20	4.00	0.20	90°

J 6374



3D navigator knife per incisione
sclero-corneale e clear cornea,
lama angolata, double bevel, bordi taglienti

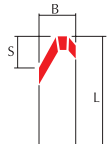
3D navigator knife for sclera-corneal incision,
lancet shaped blade, double bevel,
sharp sides

Order No	B	L	D	A
J 6374	2.80	4.00	0.20	80°

Bisturi in diamante per entrata di servizio**Diamond knives for side ports****Janach**

J 6230

J 6231



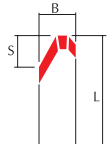
Lama retta tri-facet,
double bevel,
manico retraibile in **titanio**

*Tri-facet shaped blade,
double bevel,
titanium retractable handle*

Order No	B	L	D	S
J 6230	1.50	3.50	0.20	1.30
J 6231	1.00	3.50	0.20	0.80

**Janach**

J 6410



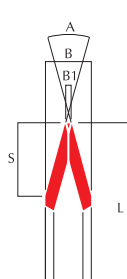
Lama retta tri-facet,
double bevel,
selettore profondità di taglio,
manico in **titanio**

*Tri-facet shaped blade,
double bevel,
titanium handle with
pre-selectable cutting depth*

Order No	B	L	D	S	Pre-selectable cutting depth
J 6410	1.00	3.50	0.20	0.80	0.15 0.20 0.25 0.30 0.37 0.50 4.00

Diamanti per glaucoma e sclerectomia profonda**Glaucoma and Deep-sclerectomy diamond knives****Carassa**

J 6412



Lama retta tri-facet,
double bevel,
selettore profondità di taglio,
manico in **titanio**

*Tri-facet lancet shaped blade,
double bevel
titanium handle with
pre-selectable cutting depth*

Order No	B	B1	L	D	S	A	Pre-selectable cutting depth
J 6412	1.00	0.30	3.50	0.20	1.60	25°	0.15 0.20 0.25 0.30 0.37 0.50 4.00

**Janach**

J 6204DA



Lama retta da 20°,
double bevel

*Double bevel,
20° straight blade cutting edge*

Order No	B	L	D	A
J 6204 DA	0.50	3.50	0.20	20°

At the service of ophthalmology since 1932

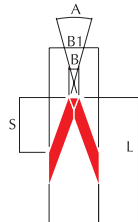


Bisturi in diamante per LRI (rilassamento limbare)

*LRI limbal relaxing
incision diamond knife*

Janach

J 6800



Lama retta a lancia tri-facet, double bevel,
manico a baionetta in **titanio**

JANACH® Lasero

J 6801

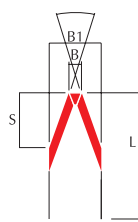
J 6804

Order No	Cutting depth	B-B1	L	D	A
J 6800	0.60	0.40-1.00	2.00	0.20	40°
J 6801	0.65	0.40-1.00	2.00	0.20	40°
J 6804	0.55	0.40-1.00	2.00	0.20	40°



Janach

ME 707



Lama retta a lancia tri-facet, double bevel,
manico a baionetta con 3 profondità
di taglio in **titanio**

*Tri-facet lancet shaped blade, double bevel,
3 preset cutting depth,
titanium retractable handle*

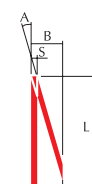
Order No	Cutting depth	B-B1	L	D	A
ME 707	0.50- 0.55-0.60	0.40-1.00	3.00	0.10	20°

Bisturi in diamante per refrattiva RK-DK

*Diamond knife for
refractive surgery RK-DK*

Janach

ME425



Lama retta tri-facet,
double bevel, base di taglio 200 µm,
manico in **titanio** con micrometro

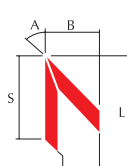
*Double bevel, tri-facet straight blade,
200 µm base cutting edge,
titanium handle with micrometer*

Order No	B	L	D	A	S
ME425	0.80	3.50	0.10	15°	0.20



Janach

ME400



Lama retta, double bevel, 200/100 µm,
manico in **titanio** con micrometro

*Double bevel, straight blade, 200/100 µm,
titanium handle with micrometer*

Order No	B	L	D	A	S
ME400	1.40	3.50	0.20	45°	2.20
ME401	1.40	3.50	0.10	45°	2.20



Janach

ME409

Calibro micrometrico diamanti RK-DK,
per controllo impostazione
di profondità d'incisione

*Micrometrical calibre for
RK-DK diamond knife to control
the depth of the incision*

**Janach**

J 1464

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

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

**Westcott**

J 1540

- Forbice **congiuntivale**,
curva, acuta, lame da 10 mm
 curva, smussa, **lame inverse**
 curva, smussa

Conjunctival scissors,
curved, 10 mm long blades, pointed tips
curved, **reverse blades**, blunt tips
curved, blunt tips

**Westcott**

J 1543

- Forbice **congiuntivale**,
curva, smussa, lame lunghe da 11 mm

Conjunctival scissors,
curved, 11 mm long blades, blunt tips

**Westcott
McPherson**

J 1546

- Forbice **congiuntivale**, piccola,
curva, smussa, lame da 8 mm

Conjunctival scissors,
curved, 8 mm long blades, blunt tips

**Janach**

J 1450

- Forbice **corneale**,
retta, acuta, lame da 5 mm
 retta, smussa
 curva, acuta
 curva, smussa

Corneal scissors,
straight, 5 mm long blades, pointed tips
straight, blunt tips
curved, pointed tips
curved, blunt tips

**Castroviejo**

J 1500



Forbice corneale,
molto curva, smussa, lame da 10 mm

*Corneal scissors,
very curved, 10 mm long blades, blunt tips*

**Castroviejo**

J 1502



Forbice corneale,
poco curva, smussa, lame da 9 mm
lame delicate da 7 mm

*Corneal scissors,
slightly curved, 9 mm long blades, blunt tips
7 mm long, delicate blades*

**Castroviejo**

J 1506



Forbice corneale, curva,
smussa, lame robuste da 7 mm, **destra**
sinistra

*Corneal scissors, curved,
7 mm strong long blades, blunt tips, **right**
left*

**Troutman**

J 1600



Forbice corneale, curva,
smussa, lame delicate da 6 mm, **destra**
sinistra

*Corneal scissors, curved,
6 mm delicate long blades, blunt tips, **right**
left*

**Katzin**

J 1610



Forbice corneale per cheratoplastica,
molto curva, smussa, lame da 6 mm, **destra**
sinistra

*Corneal keratoplasty scissors, very curved,
6 mm long blades, blunt tips, **right**
left*

**Trimarchi**

J 4205



Forbice corneale per cheratoplastica (DLK),
retta, smussa, una lama più corta

*Corneal keratoplasty (DLK) scissors,
straight, one shorter blade, blunt tips*

**Janach**

J 1458

Forbice **corneo-congiuntivale**,
curva, smussa, lame da 8 mm**Corneal-conjunctival** scissors,
curved, 8 mm long blades, blunt tips

J 1459

**lame inverse****reverse blades****Janach**

J 1460

Forbice **per punti**,
retta, acuta, lame da 10 mm**Stitch** scissors,
straight, 10 mm long blades, pointed tips

J 1462



retta, smussa

straight, blunt tips

Janach

J 1460.1

Forbice **per punti**,
con semiansa per agganciare il filo,
retta, acuta, lame da 6 mm**Stitch** scissors,
with small groove for grasping the suture,
straight, 6 mm long blades, pointed tips**Janach**

J 1630

Forbice **corneale**,
molto curva, smussa, lame da 6 mm**Corneal** scissors,
very curved, 6 mm long blades, blunt tips

J 1632

**lame inverse**

slightly curved

J 1631

**Janach**

J 1633

Forbice **corneale**, poco curva,
smussa, lame da 5 mm, manico ergonomico**Corneal** scissors, slightly curved,
5 mm long blades, blunt tips, ergonomic handle**Janach**

J 1560

Forbice per **tenotomia muscolare**, con arresto,
angolata, smussa, lame da 9 mm**Tenotomy** scissors, with lock,
angled, 9 mm long, blades, blunt tips

J 1562

**lame inverse****reverse blades****Vannas**

J 4200

Forbice per **iride**,
retta, smussa, lame da 6 mm**Iris** scissors,
straight, 6 mm long blades, blunt tips

J 4201

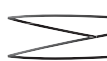


curva, smussa, lame da 6 mm

curved, 6 mm long blades, blunt tips

**Vannas**

J 1550

Forbice per **iride**,
retta, acuta, lame delicate da 4 mm

J 1552



curva, acuta

Vannas

J 1554

Forbice per **iride**, poco angolata,
acuta, lame delicate da 5 mm

J 1556



molto angolata

Ong

J 1557

Forbice per **capsulotomia**,
angolata, acuta, lame sottili da 9 mm**Janach**

J 1558

Forbice per **capsulotomia**,
retta, acuta, lame da 5 mm

J 1559



curva, acuta, lame da 5 mm

Janach

J 1559.1

Forbice per **capsulotomia**,
curva, smussa, lame da 6 mm

J 1564



poco curva, smussa, lame da 9 mm

J 1563



molto curva, acuta, lame da 8 mm

**Vannas**

J 4203

Forbice per **capsulotomia**,
angolata, acuta, lame da 6 mm**Ong**

J 4204

Forbice per **capsulotomia**,
angolata, acuta, lame sottili da 7 mm**Janach**

J 4234

Forbice per **capsulotomia**,
angolata, smussa, lame da 9 mm**Janach**

J 4220

Forbice per **capsulotomia**,
poco curva, smussa, lame delicate da 7 mm,

J 4221

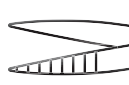


poco curva, acuta

Irisscissors,
straight, 4 mm long, delicate blades, pointed tips
curved, pointed tips**Iris** scissors, slightly angled,
5 mm long, delicate blades, pointed tips
strongly angled**Capsulotomy** scissors, angled,
9 mm long delicate blades, pointed tips**Capsulotomy** scissors,
straight, 5 mm long blades, pointed tips
curved, 5 mm long blades, pointed tips**Capsulotomy** scissors,
curved, 6 mm long blades, blunt tips
slightly curved, 9 mm long blades, blunt tips
very curved, 8 mm long blades, pointed tips**Capsulotomy** scissors,
angled, 6 mm long blades, pointed tips**Capsulotomy** scissors,
angled, 7 mm long blades, pointed tips**Capsulotomy** scissors,
angled, 9 mm long blades, blunt tips**Capsulotomy** scissors,
curved, 7 mm long, delicate blades, blunt tips,
slightly curved, pointed tips

**Vannas**

J 1551



Forbice per **capsulotomia**,
robusta, retta, smussa,
lame da 8 mm, una lama graduata

Capsulotomy scissors,
strong, straight, 8 mm long blades,
one graduated blade, blunt tips

Janach

J 4223



Forbice per **capsulotomia**,
poco curva, smussa, lame da 8 mm

Capsulotomy scissors, slightly curved,
8 mm long, blunt tips

J 4224



poco curva, acuta

slightly curved, pointed tips

**Galand**

J 4230



Forbice per **capsulotomia**,
curva, smussa, lame da 5 mm,
piccolissima, da 5.5 cm

Capsulotomy scissors,
curved, 5 mm long blades, blunt tips,
very small, overall length: 5.5 cm

**De Wecker**

J 1400



Forbice per **iridectomia**,
angolata, acuta, branche da 7 mm

Iridectomy scissors,
angled, 7 mm long blades, pointed tips

J 1402



angolata, smussa

angled, blunt tips

**Barraquer**

J 1420



Forbice corta,
angolata, acuta, branche da 5 mm

Scissors,
angled, 5 mm long blades, pointed tips

J 1422



angolata, smussa

angled, blunt tips

J 1424



angolata, acuta, branche da 7 mm

angled, 7 mm long blades, pointed tips

J 1426



angolata, smussa

angled, blunt tips

At the service of ophthalmology since 1932



Forbici per sclerectomia profonda

Deep-sclerectomy scissors



Zanini
J 4202



Microforbice per **sclerectomia profonda**, retta, lame delicate da 6 mm, branca inferiore ad apice smusso

Deep-sclerectomy scissors,
straight, 6 mm long, delicate blades,
blunt tip on lower blade



Zanini
J 4202.1



Microforbice per **sclerectomia profonda**, angolata, lame delicate da 9 mm, branca inferiore ad apice smusso

Deep-sclerectomy scissors,
angled, 9 mm long, delicate blades,
blunt tip on lower blade

Ideali per taglio laterale del flap profondo

Recommended for cutting lateral scleral flap

Forbici per espianto IOL

IOL removal scissors



Janach
J 1690



Forbice per **taglio IOL da rimuovere**, retta, smussa, lame da 8 mm, lama inferiore dentellata

Cutting scissors for removal of IOL,
straight, blunt tips, 8 mm long,
with serrated lower blade



Janach
J 1691



Forbice per **taglio IOL da rimuovere**, angolata, smussa, lame da 8 mm, lama inferiore dentellata

Cutting scissors for removal of IOL,
angled, blunt tips,
8 mm long, with serrated lower blade



Janach
J 1692



Forbice per **taglio IOL da rimuovere**, angolata, lame delicate da 6 mm, lama inferiore dentellata, in **titanio**

Cutting scissors for removal of IOL,
angled, 6 mm long, delicate blades,
with serrated lower blade, **titanium**

Pinze capsuloressi per MICS, cross-action e coassiali

Cross-action and coaxial MICS capsulorrhesis forceps



Inamura
J 3126.7



Pinza capsuloressi Inamura per MICS,
azione incrociata, ergonomica,
branche da 11 mm, per incisione da 2 mm,
in **titanio**

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

J 3126.6



branche da 10 mm,
in **titanio**

10 mm tips,
titanium



Inamura
J 3126.4



Pinza per capsuloressi,
manico piatto, branche da 11 mm,
apice acuto, in **titanio**

Capsulorrhesis forceps,
flat handle, 11 mm sharp tips,
titanium



Vergés
J 3137.2



Pinza per capsuloressi, 23 G,
coassiale per MICS, branche da 1.3 mm,
per incisione da 1 mm, manico in **titanio**

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

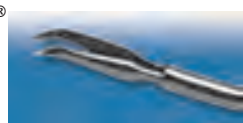
Buratto
J 3122



Pinza coassiale, 21 G,
con curvatura anatomică,
branche da 1.8 mm, manico in **titanio**

21 G, capsulorrhesis forceps,
coaxial, with anatomic curvature,
1.8 mm jaws, **titanium** squeeze handle

Crozafon®
J 3123



Pinza per capsuloressi anteriore/posteriore,
21 G, branche da 3.5 mm, apice acuto,
manico in **titanio**

21 G, capsulorrhesis forceps
for anterior and posterior rhesis, 3.5 mm jaws,
titanium squeeze handle



Caporossi
J 3124



Pinza coassiale, 23 G,
azione reverse, apici smussi,
manico in **titanio**

23 G, coaxial forceps,
reverse-action, blunt tips,
titanium squeeze handle

J 3124.1



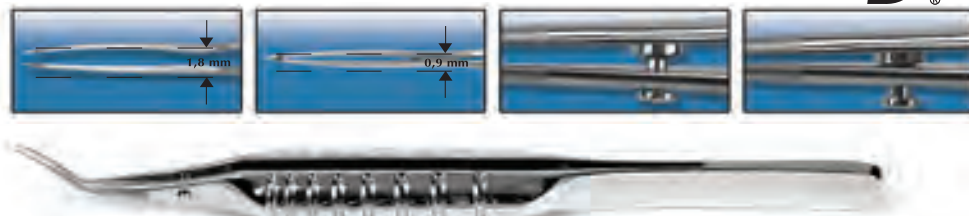
Pinza coassiale, 23 G,
azione diretta, apici smussi,
manico in **titanio**

23 G, coaxial forceps,
direct-action, blunt tips,
titanium squeeze handle



Pinze capsuloressi per MICS con apertura calibrata 2 mm

MICS capsulorrhesis forceps with 2 mm controlled opening



Giannetti

J 3135.1

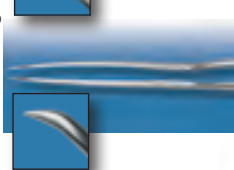


Pinza capsuloressi per MICS, con controllo di apertura, per incisione da 2 mm

MICS capsulorrhesis forceps, controlled opening, for 2 mm incisions

Crozafon®

J 3141



Pinza capsuloressi MICS per sonda phaco Microcoaxial, controllo di apertura, per incisione da 2 mm

Capsulorrhesis forceps for Microcoaxial phaco tip, controlled opening, for 2 mm incisions

Giannetti

J 3135.2



Pinza capsuloressi per MICS, con controllo di apertura, per incisione da 2 mm, in **titanio**

*MICS capsulorrhesis forceps, controlled opening, for 2 mm incisions, **titanium***

Pinze per capsuloressi

Capsulorrhesis forceps



Corydon

J 3131

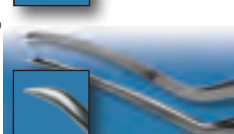


Pinza per capsuloressi, angolata, dorso curvo da 12 mm, graduato, apice acuto

Capsulorrhesis forceps, angled, 12 mm, graduated, slightly curved arms, sharp tips

Crozafon®

J 3131.1



Pinza per capsuloressi, anteriore e posteriore, angolata, dorso curvo da 12 mm, apice acuto

Anterior/posterior capsulorrhesis forceps, angled, 12 mm, slightly curved arms, sharp tips

Galan

J 3132



Pinza per capsuloressi, molto fine, angolata, dorso curvo da 11 mm, graduato, apice acuto, molto angolato

Capsulorrhesis forceps, very fine, angled, 11 mm, graduated, slightly curved arms, sharp, strongly angled tips

Buratto

J 3126.2



Pinza per capsuloressi, acuta, angolata, dorso curvo da 11 mm, presa con incavo

Capsulorrhesis forceps, angled, 11 mm, slightly curved arms, sharp, notched tips

Utrata

J 3133



Pinza per capsuloressi, angolata, dorso poco curvo da 11 mm, apice acuto

Capsulorrhesis forceps, angled, 11 mm, slightly curved arms, sharp tips

Janach

J 3127.1



Pinza per capsuloressi, angolata, dorso curvo da 12 mm, apice smusso

Capsulorrhesis forceps, angled, 12 mm, slightly curved arms, blunt tips

Piovella
J 3125.1

Pinza per capsuloressi, angolata,
dorso retto da 10 mm, apice acuto,
in **titanio**

*Capsulorrhesis forceps, angled,
10 mm, straight arms, sharp tips,
titanium*

Corydon
J 3130

Pinza per capsuloressi, angolata,
dorso curvo da 11 mm, apice acuto,
manico ergonomico, in **titanio**

*Capsulorrhesis forceps, angled,
11 mm, slightly curved arms, sharp tips,
ergonomic handle, **titanium***

Corydon
J 3138

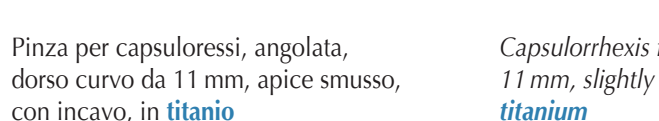
Pinza per capsuloressi, leggera,
angolata, dorso curvo da 12 mm,
apice acuto, in **titanio**

*Capsulorrhesis forceps, lightweight,
12 mm, slightly curved arms,
sharp tips, **titanium***

Utrata
J 3139

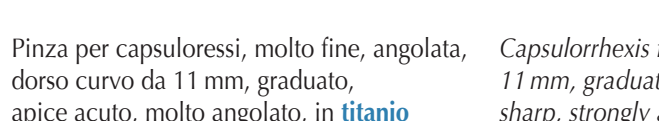
Pinza per capsuloressi, leggera,
angolata, dorso curvo da 12 mm,
apice acuto, molto angolato, in **titanio**

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

Buratto
J 3126

Pinza per capsuloressi, angolata,
dorso curvo da 11 mm, apice smusso,
con incavo, in **titanio**

*Capsulorrhesis forceps, angled,
11 mm, slightly curved arms, notched tips,
titanium*

Galan
J 3139.1

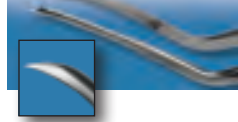
Pinza per capsuloressi, molto fine, angolata,
dorso curvo da 11 mm, graduato,
apice acuto, molto angolato, in **titanio**

*Capsulorrhesis forceps, very fine,
11 mm, graduated, slightly curved arms,
sharp, strongly angled tips, **titanium***

Buratto
J 3126.1

Pinza per capsuloressi,
angolata, dorso curvo da 11 mm,
presa con incavo, apice acuto

*Capsulorrhesis forceps,
angled, 11 mm, slightly curved arms,
sharp, notched tips*

Corydon
J 3129

dorso curvo da 12 mm,
graduato, apice acuto

*12 mm long tips, graduated,
sharp tips*

Janach
J 3127

Pinza per capsuloressi,
dorso retto da 10 mm, apice smusso,
manico piatto

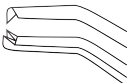
*Capsulorrhesis forceps,
10 mm, straight arms, blunt tips,
flat handle*



Pinze per iride

Hess

J 3071.1



Pinza per **iridectomia basale**,
angolata, con 1x2 denti retti da 0.30 mm
angolata, con 1x2 denti retti da 0.20 mm

J 3071.2

Iris forceps

Peripheral iridectomy forceps,
angled, 1x2 straight, 0.30 mm teeth
angled, 1x2 straight, 0.20 mm teeth

Bonn

J 3080.1



Pinza da **iride**,
con 1x2 denti retti da 0.20 mm, con ppf

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

Pinze corneali

Bonn

J 3151



Pinza **corneale**, delicata,
con 1x2 denti retti da 0.12 mm, con ppf

Corneal forceps

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

St. Martin

J 3221.1



Pinza **corneale**, retta,
con 1x2 denti retti da 0.30 mm, con ppf

Corneal forceps, straight,
1x2 straight, 0.30 mm teeth, with tying platform

Hoskin-Lovo

J 3221.3



Pinza **corneale**, retta,
presa atraumatica da 0.30 mm, con ppf

Corneal forceps, straight,
0.30 mm Pierce tips, with tying platform

Barraquer

J 3230.1



Pinza corneale tipo **colibrì**, delicata,
con 1x2 denti **retti** da 0.12 mm, con ppf

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

J 3230.2

da 0.25 mm

0.25 mm teeth

J 3230.4

da 0.40 mm

0.40 mm teeth

Troutman

J 3234.1



Pinza corneale tipo **colibrì**,
con 1x2 denti **obliqui** da 0.12 mm, con ppf

Colibri corneal forceps, 1x2 **oblique**,
0.12 mm teeth, with tying platform

J 3234.2

da 0.25 mm

0.25 mm teeth

J 3234.4

da 0.40 mm

0.40 mm teeth

Harms

J 3231

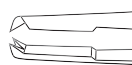


Pinza corneale tipo **colibrì**, punta corta,
con 1x2 denti **obliqui** da 0.12 mm, con ppf

Colibri corneal forceps, short jaws, 1x2 **oblique**,
0.12 mm teeth, with tying platform

Pannarale

J 3228



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

Janach

J 3902

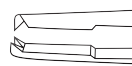


Pinza corneale tipo **colibri**,
con 1x2 denti retti da 0.12 mm, con ppf,
in **titanio**

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

Bonn

J 3161

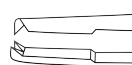


Pinza **corneale**, delicata,
con 1x2 denti retti da 0.12 mm, con ppf,

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

Bonn

J 3243



Pinza **corneale**, delicata,
con 1x2 denti retti da 0.12 mm, con ppf

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

Janach

J 3272.2

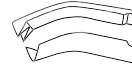


Pinza **corneale**, delicata,
con 1x2 denti retti da 0.12 mm, con ppf,
manico ergonomico

Corneal forceps, delicate,
1x2 straight, 0.12 mm teeth,
with tying platform, ergonomic handle

Janach-Colibri

J 3276.6



Pinza **corneale** tipo colibri,
con 1x2 denti retti, da 0.20 mm, con ppf,
manico ergonomico

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

Vinciguerra

J 3272.5

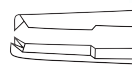


Pinza **corneale**, con sistema di bilanciatura,
retta, con 1x2 denti retti, da 0.30 mm,
con ppf, manico ergonomico

Corneal forceps, with balancing system,
straight, 1x2 straight, 0.30 mm teeth,
with tying platform, ergonomic handle

Janach

J 3284



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

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

**Tubingen**

J 3291



Pinza corneale,
con 1x2 denti retti da 0.20 mm, con ppf

© Janach J 3291 CE

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

**Janach**

J 3906



Pinza corneale, delicata,
con 1x2 denti obliqui da 0.10 mm, con ppf,
in **titanio**

da 0.30 mm

**Corneal forceps, delicate, 1x2 oblique,
0.10 mm teeth, with tying platform,
titanium**

J 3906.1

0.30 mm teeth

**Janach**

J 3911



Pinza corneale,
delicata, con 1x2 denti obliqui da 0.10 mm,
con ppf, in **titanio**

Corneal forceps,
delicate, 1x2 oblique, 0.10 mm teeth,
with tying platform, **titanium**

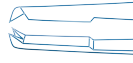
J 3912



delicata, con 1x2 denti retti da 0.10 mm,
con ppf, in **titanio**

**delicate, 1x2 straight, 0.10 mm teeth,
with tying platform, titanium**

J 3913

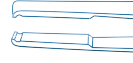


con 1x2 denti obliqui da 0.20 mm,
con ppf, in **titanio**

**1x2 oblique, 0.20 mm teeth,
with tying platform, titanium**

Hoskin

J 3926



Pinza corneale, retta, presa atraumatica,
da 0.30 mm, con ppf, in **titanio**

Corneal forceps, straight, 0.30 mm Pierce tips,
with tying platform, **titanium**

J 3927

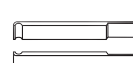


curva, presa atraumatica,
da 0.20 mm, con ppf, in **titanio**

curved, 0.20 mm Pierce tips,
with tying platform, **titanium**

**Janach-Pierce**

J 3264.10



Pinza corneale, delicata,
retta, presa atraumatica, da 0.10 mm,
con ppf, manico ergonomico

**Corneal forceps, delicate, straight,
0.10 mm Pierce tips, with tying platform,
ergonomic handle**

**Hoskin**

J 3266.19



Pinza corneale,
retta, presa atraumatica, da 0.20 mm

Corneal forceps,
straight, 0.20 mm Pierce tips

Janach
J 3644**Pinze prechopper e cracking****Prechoppers and nucleus splitters**Pinza per **cracking**, azione incrociata, branche spatolate, manico ergonomico**Paddle nucleus splitter**, cross-action, spatulated tips, ergonomic handle**Janach**
J 3647Akahoshi **prechopper**, apertura a 2 mm, azione incrociata, retta, dorso tagliente, per tecnica micro-coassiale**Akahoshi prechopper**, cross-action, 2 mm opening, sharp top side blade, for micro-coaxial technique

J 3647.2

Akahoshi **prechopper**, apertura a 2 mm, per nuclei di grado 1-4, apice tagliente, per tecnica micro-coassiale**Akahoshi prechopper**, for grades 1-4 nuclei, 2 mm opening, distal sharp top side blade, for micro-coaxial technique**Janach**
J 2192.01ASeparatore e sostenitore del nucleo, curvo, punta smussa
Da usare anche con prechopper J 3647, J 3647.2**Nucleus splitter and sustainer**, curved, blunt tip
To be used with the prechoppers J3647 and J3647.2**Pinze congiuntivali****Conjunctival forceps****Janach**
J 3010Pinza **congiuntivale e da fissazione**, retta, con 1x2 denti retti da 0.60 mm**Conjunctival and fixation** forceps, 1x2 straight, 0.60 mm teeth

J 3088

da 0.70 mm

0.70 mm teeth

Jayle
J 3237.1Pinza **sclerale**, retta, con 1x2 denti retti da 0.70 mm, con ppf**Scleral** forceps, straight, 1x2 straight 0.70 mm teeth, with tying platform**Janach**
J 3030Pinza **congiuntivale e da fissazione**, retta, con 1x2 denti retti da 0.50 mm**Conjunctival and fixation** forceps, straight, 1x2 straight 0.50 mm teeth**McPherson**
J 3215Pinza **congiuntivale e da fissazione**, delicata, retta, con 1x2 denti retti da 0.40 mm, con ppf**Conjunctival and fixation** forceps, straight, 1x2 straight 0.40 mm teeth, with tying platform**St. Martin**
J 3220Pinza **congiuntivale e da fissazione**, retta, con 1x2 denti obliqui da 0.70 mm, con ppf**Conjunctival and fixation** forceps, straight, 1x2 straight 0.70 mm teeth, with tying platform**Paufique**
J 3224

1x2 denti curvi da 0.60 mm

1x2 curved 0.60 mm teeth

At the service of ophthalmology since 1932



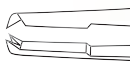
Pinze corneo-sclerali

Corneoscleral forceps



Campos

J 3238



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



Pannarale

J 3254



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

Vinciguerra

J 3256



Pinza **corneo-sclerale**, retta,
con 1x2 denti obliqui da 0.30 mm, con ppf

Corneoscleral forceps, straight,
1x2 oblique 0.30 mm teeth, with tying platform

Pinze da sutura

Suturing forceps



Castroviejo

J 3209



Pinza da **sutura**, retta,
con 1x2 denti obliqui da 0.12 mm, con ppf

Suturing forceps, straight,
1x2 oblique 0.12 mm teeth, with tying platform

J 3210

da 0.35 mm

0.35 mm teeth

J 3211

da 0.60 mm

0.60 mm teeth

J 3212

da 0.90 mm

0.90 mm teeth

Pinze anatomiche

Dressing forceps



Janach

J 3020



Pinza **anatomica**,
delicata, retta, presa zigrinata da 0.60 mm

Dressing forceps,
delicate, straight, 0.60 mm, serrated jaws

J 3022



delicata, curva,
presa zigrinata da 0.60 mm

delicate, curved,
0.60 mm, serrated jaws

J 3096.1



robusta, retta,
presa zigrinata da 0.90 mm

strong, straight,
0.90 mm, serrated jaws

J 3096.2



robusta, curva,
presa zigrinata da 0.90 mm

strong, curved,
0.90 mm, serrated jaws

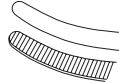
J 3360



robusta, retta,
presa zigrinata da 1.20 mm

strong, straight,
1.20 mm, serrated jaws

J 3362

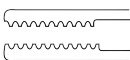


robusta, curva,
presa zigrinata da 1.20 mm

strong, curved,
1.20 mm, serrated jaws

Castroviejo

J 3020.3



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

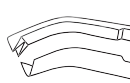
Dressing forceps,
straight, 0.70 mm, strong, serrated jaws

Pinze per retto superiore e cute Muscle and skin forceps**Verzella**

J 3260

Pinza per il **retto superiore**, curva, con 3x4 denti obliqui**Muscle** forceps, curved, 3x4 oblique teeth**Elschnig**

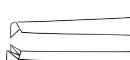
J 3258

Pinza per il **retto superiore**, curva, con 1x2 denti obliqui da 0.90 mm**Muscle** forceps, curved, 1x2 oblique 0.90 mm teeth**Elschnig**

J 3340

Pinza da **fissazione e da cute**, retta, con 1x2 denti obliqui da 0.90 mm**Fixation and skin** forceps, straight, 1x2 oblique, 0.90 mm teeth**Janach**

J 3090

Pinza **fissazione e da cute**, retta, con 1x2 denti retti da 1.00 mm**Fixation and skin** forceps, straight, 1x2 straight 1.00 mm teeth

J 3092



con 1x2 denti retti da 1.30 mm

1x2 straight 1.30 mm teeth

J 3094

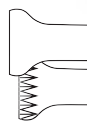


robusta, con 2x3 denti retti da 1.40 mm

strong, 2x3 straight 1.40 mm teeth

Pinze da fissazione**Fixation forceps****Graefe**

J 3302.1

Pinza da **fissazione**, retta, presa da 3 mm**Fixation** forceps, straight, 3 mm wide jaws

J 3302.2

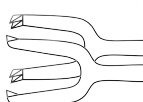


presa da 4 mm

4 mm wide jaws

**Nucci**

J 3307

Pinza da **fissazione sclerale**, per strabismo, a doppia presa sclerale con spazio di 6 mm, retta, con 1x2 denti obliqui da 0.60 mm, con arrestoStrabismus, **scleral fixation** forceps, U-shaped, 6 mm spread, straight, 1x2 oblique, 0.60 mm teeth, with lock**Pinze per sutura****Suturing forceps****Polack**

J 3312

Pinza per **sutura corneale**, delicata, interspazio di 1 mm, 1x2 denti obliqui da 0.12 mm**Corneal suturing** forceps, delicate, 1 mm spread, 1x2 oblique teeth, 0.12 mm



Remky
J 3308



Pinza da **fissazione** corneale,
angolata, a forcella con spazio di 2 mm,
con 1x2 denti retti da 0.50 mm

Corneal fixation forceps,
angled, U-shaped, 2 mm spread,
1x2 straight, 0.50 mm teeth

Bores
J 3310



Pinza da **fissazione** corneale,
retta, a forcella con spazio di 3 mm,
con 1x2 denti obliqui da 0.20 mm

Corneal fixation forceps,
straight, U-shaped, 3 mm spread,
1x2 oblique, 0.20 mm teeth

J 3311



angolata

angled

Pinze per IOL pieghevoli

IOL implantation forceps



Buratto
J 2186.2



Pinza per inserire IOL acriliche
da 5.5 e 6.0 mm
Disegnata per lente Acrysoft®,
approvata da Alcon®

*Implantation forceps
for 5.5 and 6.0 mm acrylic IOLs
Specifically designed for Acrysoft® lenses,
approved by Alcon®*



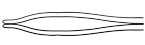
Crozafon®
J 2186.40



Pinza per inserire IOL pieghevoli,
angolata, branche delicate

*Acrylic IOL implantation forceps,
angled, delicate jaws,*

Buratto
J 2188.14



Pinza per inserire IOL in silicone,
con apici prendi-ansa

*Silicone IOL implantation forceps,
with small tying platforms*

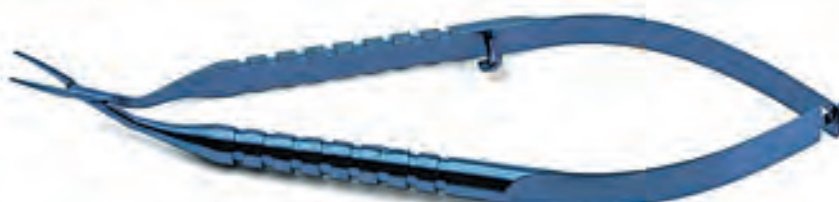


Janach
J 2188.37



Pinza universale per inserire IOL morbide,
in **titanio**

*Universal implantation forceps for soft IOL,
titanium*



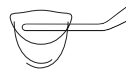
Janach
J 2188.38



Pinza per inserire IOL morbide,
con arresto, branche delicate, in **titanio**

*Universal implantation forceps for soft IOL,
with lock, delicate jaws, **titanium***

Caporossi
J 2191.2



Pinza univereale per inserire IOL morbide

Universal implantation forceps for soft IOL

Janach
J 2188.33



Pinza universale per piegare IOL,
ideale per lenti da 6.0 e 6.5 mm,
in **titanio**

*Universal IOL folder,
ideal for 6.0 and 6.5 mm foldable lenses,
titanium*

Janach
J 2188.39



Pinza per piegare IOL morbide,
ideale per lenti da 6.0 e 6.5 mm,
parte superiore chiusa per proteggere la lente,
in **titanio**

*Soft IOL folder,
ideal for 6.0 and 6.5 mm foldable lenses,
closed top side to protect the lens,
titanium*

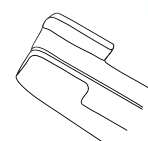
Caporossi
J 2191.1



Pinza universale per piegare IOL

Universal folder for soft IOL

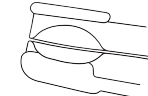
Buratto
J 2188.20



Pinza per piegare IOL acriliche
da 5.5 e 6.0 mm, azione incrociata
Disegnata specificatamente per lente Acrysoft®,
approvata da Alcon®

*Acrylic IOL folder, cross-action,
ideal for 5.5 and 6.0 mm foldable lenses
Specifically designed for Acrysoft® lenses,
approved by Alcon®*

Buratto
J 2188.22



Pinza per piegare IOL in silicone da 6.0 mm,
azione incrociata

*Silicone IOL folder, cross-action,
ideal for 6.0 mm foldable lenses*

At the service of ophthalmology since 1932

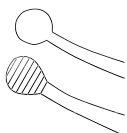


Pinze per inserimento e caricamento IOL

Implantation and loading forceps

Buratto

J 2186



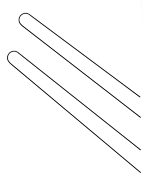
Pinza per inserire IOL rigide,
leggermente curva,
con apici a disco atraumatici

Rigid IOL implantation forceps,
slightly curved,
atraumatic, disc-shaped tips



Crozafon®

J 2188.40



Pinza per caricamento IOL pieghevoli
nel cartridge, angolata,
branche cilindriche da 11 mm

Loading forceps for foldable lenses,
11 mm angle to tip,
cylindrical arms



Crozafon®

J 2188.30



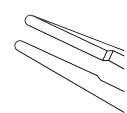
Pinza per caricamento IOL pieghevoli
nel cartridge, angolata,
branche cilindriche da 11 mm,
in titanio

Loading forceps for foldable lenses
into the cartridge, 11 mm angle to tip,
cylindrical arms,
titanium



Buratto

J 3276.8



Pinza, angolata, con piani da 7 mm
Consigliata anche per l'impianto di lenti rigide

Forceps, angled, with 7 mm tying platform
Recommended also for implantation of rigid lenses



Buratto

J 3263



Pinza, per prelevamento/caricamento
di IOL pieghevoli nel cartridge

Handling and loading forceps for foldable
IOL into the cartridge



Blyde

J 2190.1



Pinza per inserire IOL rigide,
leggermente curva, branche delicate,
in titanio

Rigid IOL implantation forceps,
slightly curved, delicate jaws,
titanium



Mawas

J 2189.1



Pinza per inserire IOL rigide,
branche angolate

Rigid IOL implantation forceps,
angled

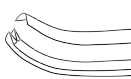


Kit per IOL fachiche***Phakic IOL kit*****Buratto**
J 3009

Pinza holder per IOL fachiche di tipo Artisan™ e Verisyse™, a doppia presa ad U

*Holder for phakic Artisan™ and Verisyse™ IOLs, U-shaped jaws***Janach**
J 3009.1

Pinza holder per IOL fachiche di tipo Artisan™ e Verisyse™, a doppia presa ad U, impugnatura a molla

*Holder for phakic Artisan™ and Verisyse™ IOLs, U-shaped jaws, spring handle***Janach**
J 3009.2

Pinza per iride, per impianto di IOL fachiche di tipo Artisan™ e Verisyse™, delicata, curva, con 1x2 denti retti

*Iris implantation forceps for phakic Artisan™ and Verisyse™ IOLs, very delicate, curved, with 1x2 straight teeth***Janach**
J 2174A

Posizionatore per IOL fachiche di tipo Artisan™ e Verisyse™

*Manipulator for phakic Artisan™ and Verisyse™ IOLs***Janach**
J 2175A

Doppio uncino per fissaggio irideo di IOL fachiche di tipo Artisan™ e Verisyse™, apici acuti

*Double hook for Artisan™/Verisyse™ phakic IOLs iris fixation, pointed tips***Savaresi**
J 3009.3

Pinza iridectomia, 20 G, 1x2 denti retti, presa perpendicolare rispetto alla chiusura del manico

20 G iridectomy forceps, 1x2 straight teeth, squeeze-handle grip is perpendicular to the closing action of tips

J 3009.4



Pinza iridectomia, 20 G, 1x2 denti retti, presa parallela rispetto alla chiusura del manico

20 G iridectomy forceps, 1x2 straight teeth, squeeze-handle grip is parallel to the closing action of tips

**F. Carones**

J 2186.50

Pinza per impianto IOL pieghevole
a fissazione iridea, destra*Implantation forceps for iris fixation
foldable IOL, right*

J 2186.52

Pinza per impianto IOL pieghevole
a fissazione iridea, sinistra*Implantation forceps for iris fixation
foldable IOL, left***F. Carones**

J 2186.54

Pinza per inserimento IOL pieghevole
a fissazione iridea*Inserting forceps for iris fixation
foldable IOL***Kit per ICL™****Aus Der Au**

J 3864.1

Pinza coassiale per caricamento ICL™,
presa angolata*Coaxial forceps for ICL™ loading,
angled tips***Savaresi**

J 2197.1A

Manipolatore per lenti ICL™,
apice a disco piatto, atraumatico*ICL™ lens manipulator
flat atraumatic disc-shaped tip***Kit per IOL-Vip****Savaresi**

J 2186.30

Pinza per impianto lente "IOL-Vip"
biconcava da sacco capsulare,
in **titanio***Implantation forceps for biconcave
"IOL-Vip" lens, in capsular bag,
titanium*

J 2186.32

Pinza per impianto lente "IOL-Vip"
biconvessa da camera anteriore,
in **titanio***Implantation forceps for biconvex
"IOL-Vip" lens, in anterior chamber,
titanium*

J 2193.10A

Posizionatore per "IOL-Vip"

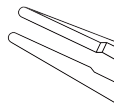
"IOL-Vip" Push-Pull positioner

Pinze serrafile e McPherson

McPherson / Tying forceps

Kelmann

J 3085.2



Pinza **serrafile**, angolata, con piani da 9 mm, con manico robusto a tre fori

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

Kelmann

J 3085

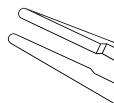


Pinza **serrafile**, angolata, lunga, delicata, da 8 mm, senza piani

Tying forceps, angled, long, delicate, 8 mm angle to tip, without tying platform

McPherson

J 3276.1

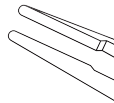


Pinza **serrafile**, angolata, con piani da 11 mm

Tying forceps, angled, with 11 mm tying platform

Buratto

J 3276.8



Pinza **serrafile**, angolata, con piani da 7 mm

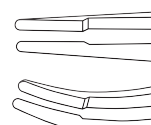
Tying forceps, angled, with 7 mm tying platform

Consigliate per l'impianto di lenti rigide

Recommended for implantation of rigid lenses

Janach

J 3272.1



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

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

J 3273.1

curva, con piani delicati da 7 mm

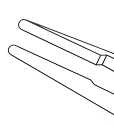
curved, with delicate 7 mm tying platform

Consigliate per suture da 8-0 a 11-0

Recommended for 8-0 to 11-0 sutures

Janach

J 3282

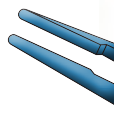


Pinza **serrafile**, angolata, con piani da 7 mm

Tying forceps, angled, with 7 mm tying platform

Kelmann**McPherson**

J 3908

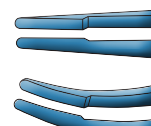


Pinza **serrafile**, angolata, con piani da 8 mm, in **titanio**

Tying forceps, angled, with 8 mm tying platform, titanium

Janach

J 3905.1



Pinza **serrafile**, retta, con piani da 5 mm, in **titanio**

Tying forceps, straight, with 5 mm tying platform, titanium

J 3905.2

curva, in **titanio**

curved, titanium

J 3905

retta, apice delicato, in **titanio**

straight, delicate jaws, titanium

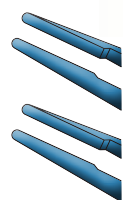
Consigliate per suture da 8-0 a 10-0

Recommended for 8-0 to 10-0 sutures

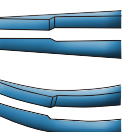
At the service of ophthalmology since 1932



**Kelmann
McPherson**
J 3909



Pinza **serrafili**, angolata,
con piani da 9 mm, in **titanio**



con piani da 11 mm, in **titanio**

Pinza **serrafili**,
retta, con piani da 5 mm, in **titanio**



curva, con piani da 6 mm, in **titanio**

Consigliate per suture da 8-0 a 10-0

**Tying forceps, angled,
with 9 mm tying platform, titanium**

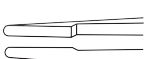
with 11 mm tying platform, titanium

**Tying forceps,
straight, with 5 mm tying platform, titanium**

curved, with 6 mm tying platform, titanium

Recommended for 8-0 to 11-0 sutures

Bonn
J 3150



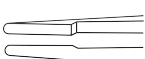
Pinza **serrafili**,
retta, con piani da 4 mm

Consigliata per suture da 8-0 a 10-0

**Tying forceps,
straight, with 4 mm tying platform**

Recommended for 8-0 to 10-0 sutures

St Martin
J 3221.2



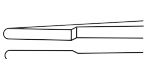
Pinza **serrafili**,
retta, con piani da 4 mm

Consigliata per suture da 8-0 a 10-0

**Tying forceps,
straight, with 4 mm tying platform**

Recommended for 8-0 to 10-0 sutures

Artaria
J 3205.1



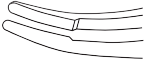
Pinza **serrafili**,
retta, con piani da 4 mm

Consigliata per suture da 8-0 a 10-0

**Tying forceps,
angled, with 4 mm tying platform**

Recommended for 8-0 to 10-0 sutures

Tennant
J 3207



Pinza **serrafili**,
curva, con piani da 7 mm



retta, con piani da 6 mm

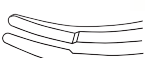
Consigliate per suture da 7-0 a 9-0

**Tying forceps,
curved, with 7 mm tying platform**

straight, with 6 mm tying platform

Recommended for 7-0 to 9-0 sutures

Harms
J 3205



Pinza **serrafili**,
curva, con piani da 6 mm

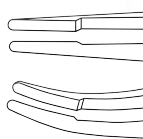
Consigliata per suture da 8-0 a 10-0

**Tying forceps,
curved, with 6 mm tying platform**

Recommended for 8-0 to 10-0 sutures

**Jaffe**

J 3207.2

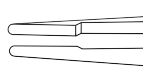
Pinza **serrafili**, delicata,
retta, smussa, con piani da 6 mm

J 3207.3

curva

Tying forceps, delicate,
straight, blunt tips, with 6 mm tying platform
curved**Consigliate per suture da 8-0 a 11-0****Recommended for 8-0 to 11-0 sutures****McPherson**

J 3217

Pinza **serrafili**,
retta, smussa, con piani da 4 mm

J 3219



curva, con piani da 4 mm

Tying forceps,
straight, blunt tips, with 4 mm tying platform

curved, with 4 mm tying platform

J 3218



angolata, con piani da 4 mm

angled, with 4 mm tying platform

J 3218.1

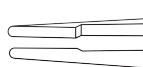


angolata, con piani da 8 mm

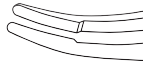
angled, with 8 mm tying platform

Consigliate per suture da 8-0 a 10-0**Recommended for 8-0 to 10-0 sutures****Campos**

J 3270

Pinza **serrafili** e per **punti**,
retta, con piani da 7 mm*Tying and stitch* forceps,
straight, with 7 mm tying platform

J 3271

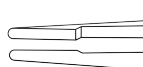


curva

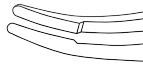
curved

Consigliate per suture da 6-0 a 8-0**Recommended for 6-0 to 8-0 sutures****Troutman**

J 3277

Pinza **serrafili** e per **punti**,
con piani delicati da 6 mm, retta*Tying and stitch* forceps,
with delicate 6 mm tying platform, straight

J 3278

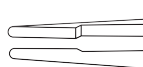


curva

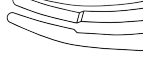
curved

Per punti di nylon e monofilamento
Consigliate per suture da 8-0 a 10-0**For nylon and monofilament sutures**
Recommended for 8-0 to 10-0 sutures**Tubingen**

J 3290

Pinza **serrafili**,
retta, con piani delicati da 4 mm*Tying* forceps,
straight, with 4 mm tying platform, delicate

J 3292



curva

curved

Consigliate per suture da 8-0 a 10-0**Recommended for 8-0 to 10-0 sutures**

At the service of ophthalmology since 1932



Janach
J 3961



Port'aghi per sutura corneale, curvo,
senza arresto, da 115 mm, in **titanio**

Consigliato per suture da 9-0 a 10-0

Needle holder, curved,
without lock, overall length: 115 mm, **titanium**

Recommended for 9-0 to 10-0 sutures

Janach
J 3968



Port'aghi corneale, delicato,
rettto, senza arresto, da 135 mm, in **titanio**



curvo, senza arresto, in **titanio**

Consigliati per suture da 10-0 a 11-0

Needle holder, delicate, straight,
without lock, overall length: 135 mm, **titanium**

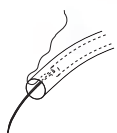
curved, without lock, **titanium**

Recommended for 10-0 to 11-0 sutures

J 3969



Trimarchi
J 4002



Port'aghi coassiale
per fissaggio sclerale delle IOL,
leggermente curvo, manico in **titanio**

Per sutura 9-0 premilene (B. Braun®)

**IOL scleral fixation
coaxial needle holder,
slightly curved, titanium handle**

Recommended suture 9-0 premilene (B. Braun®)

Sand-Kalt

J 4010



Port'aghi per sutura palpebrale,
rettto, branche robuste, da 135 mm

J 4011



curvo, branche robuste

Consigliati per suture da 5-0 a 6-0

Needle holder,
straight, strong jaws, overall length: 135 mm

curved, strong jaws

Recommended for 5-0 to 6-0 sutures

Arruga
J 4020



Port'aghi, retto, branche robuste,
una zigrinata, con arresto, da 140 mm

J 4021



curvo, con arresto

Consigliati per suture da 5-0 a 6-0

Needle holder straight, serrated, strong jaws,
one serrated, with lock, overall length: 140 mm

curved, with lock

Recommended for 5-0 to 6-0 sutures

**Barraquer**

J 4054



Port'aghi, molto curvo,
finissimo, senza arresto, da 125 mm

Consigliato per suture da 10-0 a 11-0

Needle holder, very curved,
very thin, without lock, overall length: 125 mm

Recommended for 10-0 to 11-0 sutures

**Castroviejo**

J 4060



Port'aghi robusto,
retto, senza arresto, da 145 mm

Needle holder, strong,
straight, without lock, overall length: 145 mm

J 4061



curvo, senza arresto

curved, without lock

J 4064



retto, **con arresto**

straight, **with lock**

J 4065



curvo, **con arresto**

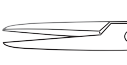
curved, **with lock**

Consigliati per suture da 4-0 a 7-0

Recommended for 4-0 to 7-0 sutures

**Castroviejo**

J 4080



Port'aghi,
retto, senza arresto, da 118 mm

Needle holder,
straight, without lock, overall length: 118 mm

J 4081



curvo, senza arresto

curved, without lock

J 4084



retto, **con arresto**

straight, **with lock**

J 4085



curvo, **con arresto**

curved, **with lock**

Consigliati per suture da 6-0 a 8-0

Recommended for 6-0 to 8-0 sutures

**Roma**

J 4105



Port'aghi,
curvo, senza arresto, da 130 mm

Needle holder,
curved, without lock, overall length: 130 mm

Consigliato per suture da 8-0 a 10-0

Recommended for 8-0 to 10-0 sutures

**Troutman**

J 4190



Port'aghi per sutura corneale, retto,
senza arresto, con piani delicati, da 103 mm

*Needle holder, straight, without lock,
with delicate jaws, overall length: 103 mm*

J 4191



curvo, senza arresto

curved, without lock

Consigliati per suture da 8-0 a 10-0

Recommended for 8-0 to 10-0 sutures

**Troutman**

J 3991



Port'aghi per sutura corneale, curvo,
senza arresto, con piani delicati, da 103 mm,
in **titanio**

*Needle holder, curved, without lock,
with delicate jaws, overall length: 103 mm,
titanium*

Consigliati per suture da 8-0 a 10-0

Recommended for 8-0 to 10-0 sutures

**Janach**

J 4195



Port'aghi per sutura corneale, curvo,
senza arresto, con piani delicati, da 120 mm

*Needle holder, curved, with lock,
with delicate jaws, overall length: 120 mm*

J 4196



curvo, **con arresto**

curved, with lock

Consigliati per suture da 8-0 a 10-0

Recommended for 8-0 to 10-0 sutures

**Janach**

J 3995



Port'aghi per sutura corneale, curvo,
senza arresto, con piani delicati, da 120 mm,
in **titanio**

*Needle holder, curved, with lock,
with delicate jaws, overall length: 120 mm,
titanium*

Consigliati per suture da 8-0 a 10-0

Recommended for 8-0 to 10-0 sutures

**Janach**

J 4198



Port'aghi **Twister**, curvo,
senza arresto, da 120 mm,
anti-incarcerazione della sutura

SnagFree Twister needle holder,
curved, without lock,
overall length: 120 mm

Consigliato per suture da 8-0 a 10-0

Recommended for 8-0 to 10-0 sutures

**Troutman**

J 4121

Port'aghi,
curvo, senza arresto, da 115 mmNeedle holder,
curved, without lock, overall length: 115 mm

J 4120



retto, senza arresto

straight, without lock

J 4125

curvo, **con arresto**curved, **with lock**

J 4124

retto, **con arresto**straight, **with lock****Consigliati per suture da 8-0 a 10-0****Recommended for 8-0 to 10-0 sutures****Janach**

J 4131

Port'aghi, curvo,
senza arresto, da 135 mmNeedle holder, curved,
without lock, overall length: 135 mm**Consigliato per suture da 8-0 a 10-0****Recommended for 8-0 to 10-0 sutures****Janach**

J 4151

Port'aghi per sutura corneale, curvo,
senza arresto, con piani delicati, da 105 mmNeedle holder, straight, without lock,
with delicate jaws, overall length: 105 mm**Consigliato per suture da 9-0 a 10-0****Recommended for 9-0 to 10-0 sutures****Buratto**

J 4167

Port'aghi per sutura corneale, retto,
senza arresto, con piani robusti, da 135 mmNeedle holder straight, without lock,
with strong jaws, overall length: 135 mm

J 4168



curvo, senza arresto

curved, without lock

Consigliati per suture da 8-0 a 10-0**Recommended for 8-0 to 10-0 sutures**

**Snellen**

J 2590

Ansa zigrinata,
da 5 mm*Serrated lens loop,
5 mm wide***Buratto**

J 2593

Ansa zigrinata,
da 4 mm*Serrated lens loop,
4 mm wide***Miranti**

J 2594

Ansa per nucleosezione manuale,
zigrinata, da 2.8 mm
Ideale per nucleo duro*Manual nucleus section lens loop,
serrated, 2.8 mm wide
Ideal for hard nucleus***Miranti**

J 2594.1

Ansa per nucleosezione manuale,
piena, da 2.8 mm
Ideale per nucleo morbido*Manual nucleus section lens spoon,
close, 2.8 mm wide
Ideal for soft nucleus***Miranti**

J 2118

Spatola per nucleosezione,
angolata, tagliente lato sinistro,
braccio da 13 mm*Nucleus section spatula,
angled, left cutting edge,
13 mm angle to tip*

J 2119



tagliente lato destro

*right cutting edge***Montericcio**

J 2173

Uncino per espressione del nucleo
Da utilizzare con le anse
per rimozione nucleo*Nucleus lens expressor hook
To be used with lens loops
to remove the nucleus***David**

J 2510.2

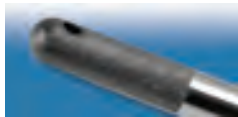
Cucchiaio sostenitore
per espressione del nucleo, da 2.5 mm
Da utilizzare con le anse
per rimozione nucleo*Sustaining spoon
and nucleus expressor, 2.5 mm wide
To be used with lens loops
to remove the entire nucleus*

Cannule bimanuali I/A

Bimanual I/A cannulae



Janach
J 2233.1



Cannula **aspirazione** curva da Ø 0.80 mm, punta sabbiata, foro superiore Ø 0.35 mm, manico in titanio

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

J 2233.2



Cannula **infusione** curva da Ø 0.80 mm, a 2 fori laterali Ø 0.45 mm, manico in titanio

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

J 2233.3



Cannula **aspirazione** curva da Ø 0.80 mm, punta liscia, foro superiore Ø 0.35 mm, manico in titanio

Aspirating handpiece, Ø 21 G, curved tip, dual 28 G ports, titanium handle

J 2233.4



Cannula **infusione** curva da Ø 0.80 mm, foro inferiore Ø 0.50 mm, manico in titanio

Irrigating handpiece, Ø 21 gauge, curved tip, 25 G underside ports, titanium handle

Crozafon®

J 2233.10



Cannula **aspirazione**, lunghezza 23 mm, curva da Ø 0.80 mm, foro superiore Ø 0.35 mm, manico in titanio

Aspirating handpiece, Ø 21 G, curved, longer 23 mm tip, 28 G top port, titanium handle

J 2233.11

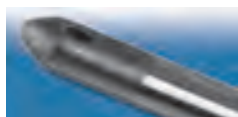


Cannula **infusione** curva da Ø 0.80 mm, apertura in punta flautata da Ø 0.60 mm, manico in titanio

Irrigating handpiece, Ø 21 G, curved tip, 23 G fluted front opening, titanium handle

Janach

J 2233.5



Cannula **aspirazione** curva, **punta ellittica**, sabbiata, foro superiore Ø 0.35 mm, manico in titanio

Aspirating handpiece, curved tip, **elliptical section**, sandblasted tip, 28 G top port, titanium handle

J 2233.6



Cannula **infusione** curva, **punta ellittica**, foro inferiore Ø 0.50 mm, manico in titanio

Irrigating handpiece, curved tip, **elliptical section**, 25 G underside port, titanium handle

J 2233.7



Cannula **infusione** curva, **punta ellittica**, a 2 fori laterali Ø 0.35 mm, manico in titanio

Irrigating handpiece, curved tip, **elliptical section**, dual 28 G sideports, titanium handle



Janach
J 2245.0

Coppia di manici in acciaio con raccordi LL per cannule intercambiabili

Pair of stainless steel handles for interchangeable cannulae, LL connectors

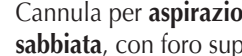


Janach
J 2245.1

Cannula per **infusione** curva, Ø 0.80 mm, 2 fori laterali, Ø 0.45 mm

Irrigating cannula, Ø 21 G, curved, with dual 26 G side ports

J 2245.2



Cannula per **aspirazione** curva, Ø 0.80 mm, **sabbiata**, con foro superiore, Ø 0.35 mm

Aspirating cannula, Ø 21 G, curved, **sandblasted** tip, with 28 G superior port

**Cannule coassiali I/A****Janach**

J 2239.0



Manico ergonomico per cannule I/A

Coaxial I/A cannulae

Ergonomic handle for I/A cannulae

Janach

J 2239.1

Cannula I/A retta da Ø 1.60 mm,
2 fori di infusione laterali,
foro di aspirazione Ø 0.30 mm

J 2239.2



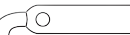
punta angolata 45°

J 2239.3



punta angolata 90°

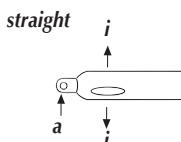
J 2239.4



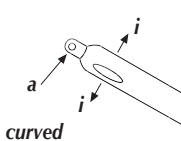
punta 150°, per ore 12

Mc Intyre

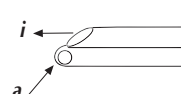
J 2263.1

**I/A coaxial cannula**

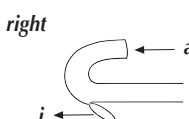
J 2263.3

**Simcoe (reverse)**

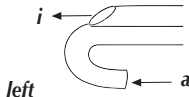
J 2264.31

**I/A cannula****Simcoe**

J 2264.32

**I/A cannula**

J 2264.33

**I/A straight cannula,**
Ø 16 G irrigation sleeve with dual side ports,
30 G, aspirating port

45°angled tip

90°angled tip

150° angled tip, port at 12 o'clock

Cannula I/A, coassiale da **20 G**, **retta**,
infusione: con fori laterali da Ø 0.45 mm dal
raccordo laterale con tubicino in silicone
aspirazione: con foro superiore Ø 0.35 mm,
dal raccordo principale**20 G coaxial I/A cannula, straight,**
irrigation: dual side ports 26 G,
through silicone tubing hub
aspiration: 28 G port, through needle hub

curva / curved

infusione da Ø 0.60 mm, foro frontale flautato,
dal raccordo principale,
aspirazione da Ø 0.60 mm,
con foro superiore Ø 0.35 mm,
dal raccordo laterale con tubicino in silicone**23 G irrigation cannula fluted-front opening,**
through needle hub
23 G aspiration cannula with 28 G port,
through silicone tubing hub**infusione:** da Ø 0.60 mm, foro frontale flautato,
dal raccordo principale,
aspirazione: da Ø 0.60 mm,
con cannula ad uncino **destro**,
apertura frontale, per ore 12,
dal raccordo laterale con tubicino in silicone**23 G irrigation cannula fluted-front opening,**
through needle hub
23 G aspiration cannula, U-shaped,
front opening port at 12 o'clock **right**,
through silicone tubing hub

sinistra / left

Janach
J 2649.7**chamber maintainer**

Mantenitore da camera anteriore,
20 G, inserzione atraumatica,
titanio

*Anterior chamber maintainer,
20 G, self-retaining,
atraumatic fixing, titanium*

Buratto
J 2641.33

Cannula per **idrodissezione**,
Ø 0.50 mm, braccio da 12 mm, curvo e piatto,
apertura sul fronte, a beccuccio



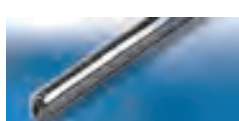
25 G hydrodissection cannula,
12 mm angle to tip,
curved and flat, front opening

Janach
J 2641.32

Cannula per **idrodissezione**,
piatta orizzontale, angolata, foro frontale,
Ø 0.50 mm, braccio da 12 mm



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

Janach
J 2641.7

Cannula per **idrodissezione**,
piatta verticale, angolata, foro frontale,
Ø 0.40 mm, braccio da 7 mm



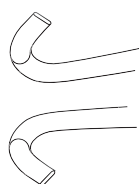
27 G hydrodissection cannula,
flat, blunt tip, end opening,
7 mm angle to tip

Caporossi
J 2260.4

Cannula per **idrorotazione** nucleo,
Ø 0.40 mm, angolata, con punta ad uncino,
foro frontale



Nucleus **hydrorotation** cannula,
27 G, angled, hook-shaped tip,
end opening

Corydon
J 2260.2

Cannula per **idrodissezione**,
Ø 0.50 mm, con punta ricurva e piatta,
foro frontale, per ore 10 - 12, **destra**



Hydrodissection cannula,
25 G, flat, blunt tip,
end opening, ports at 10 - 12 o'clock, **right**

left

Ravalico
J 2260.5

Cannula per **idrodissezione-pulizia masse**,
Ø 0.40 mm, angolata,
con punta ad uncino, **piatta, universale**,
foro frontale, per ore 12



27 G reverse hydrodissection and
cortex aspiration cannula,
angled, **flat**, hooked tip,
end opening, port at 12 o'clock

Pearce
J 2252.1

Cannula **irrigante per nucleo**, Ø 1.20 mm,
con ansa poco curva, a 3 fori frontalini



18 G nucleus irrigating cannula,
slightly curved loop, with 3 front openings



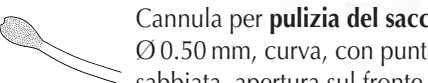
Buratto
J 2680



Cannula per **anestesia sottotenoniana**,
angolata, punta piatta con foro inferiore

Cannula for **Sub-tenon's anaesthesia**,
angled, flat tip with underside port

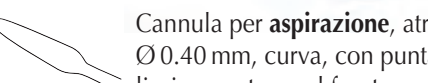
Kratz
J 2255



Cannula per **pulizia del sacco capsulare**,
Ø 0.50 mm, curva, con punta buttonata,
sabbiata, apertura sul fronte

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

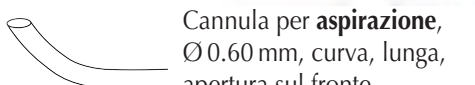
Janach
J 2642,4



Cannula per **aspirazione**, atraumatica,
Ø 0.40 mm, curva, con punta buttonata,
liscia, apertura sul fronte

27 G aspirating cannula,
atraumatic, curved,
smooth, olive-tapered tip, end opening

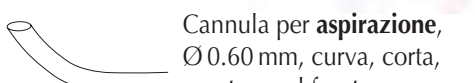
Charleux
J 2256



Cannula per **aspirazione**,
Ø 0.60 mm, curva, lunga,
apertura sul fronte

23 G cortex aspirating cannula,
curved, long,
end opening

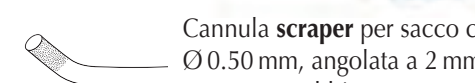
Charleux
J 2257



Cannula per **aspirazione**,
Ø 0.60 mm, curva, corta,
apertura sul fronte

23 G cortex aspirating cannula,
curved, short,
end opening

Janach
J 2258



Cannula **scraper** per sacco capsulare,
Ø 0.50 mm, angolata a 2 mm,
con punta sabbiata, apertura sul fronte

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

Janach
J 2260



Cannula per **aspirazione masse corticali**,
Ø 0.60 mm, retta, punta smussa ad uncino,
apertura frontale

23 G cortex aspirating cannula,
straight, smooth,
hook-shaped tip, end opening

Galand
J 2260.1



Cannula per **aspirazione masse corticali**,
Ø 0.50 mm, angolata,
punta smussa ad uncino, apertura frontale

25 G cortex aspirating cannula,
angled, smooth,
hook-shaped tip, end opening

Janach
J 2640.4



Cannula per **aria C. A.**,
Ø 0.30 mm, curva, apertura sul fronte

30 G anterior chamber air injection cannula,
curved, end opening

ST 1276

Cannula vie lacrimali, **monouso**, * curva, braccio da 30 mm, Ø 0.45, confezione da 10 pezzi

*Lacrimal cannula, disposable, * curved, Ø 26 G, 30 mm long, pack of 10 cannulae*

ST 1276A

Cannula vie lacrimali, **monouso**, * curva, braccio da 25 mm, Ø 0.50, confezione da 10 pezzi

*Lacrimal cannula, disposable, * curved, Ø 25 G, 25 mm long, pack of 10 cannulae*

* Solo per il mercato domestico

* Only for domestic market

Janach

J 2634.2



Cannula per **lavaggio della cornea**, Ø 1.20 mm, curva, punta piatta

18 G irrigating cannula for **corneal surface**, curved, flat tip

Bishop-Harmon

J 2655

Cannula per **irrigazione** cornea, con adattatore e peretta in silicone, sterilizzabile

Irrigating cannula, with adaptor and silicone bulb, reusable

Janach

J 2630.3

Cannula **vie lacrimali**, retta, Ø 0.50 mm, braccio da 15 mm

25 G lacrimal cannula, straight, 15 mm long

Janach

J 2630.4

Cannula **vie lacrimali**, curva, Ø 0.50 mm, braccio da 17 mm

25 G lacrimal cannula, curved, 17 mm long

Janach

J 2631

Cannula **vie lacrimali**, retta, braccio da 25 mm, Ø 0.60 mm

23 G lacrimal cannula, tapered, straight

Janach

J 7030

Cannula per **intubazione/infusione** **vie lacrimali doppio calibro**, Ø 1-0.60 mm

19-23 G tapered lacrimal cannula, straight

**Bangerter**

J 2633.1



Cannula, per **bambini**,
poco curva, braccio da 60 mm, Ø **0.80 mm**,
foro ovale, chiusa in punta

21 G cannula, pediatric,
slightly curved, 60 mm long,
oval side port, closed end

J 2633.2



adulti, Ø 1.00 mm

19 G, adult

**Figini**

J 2641.55



Cannula per **DLK**
tecnica big BUBBLE,
piatta, braccio 12 mm, Ø 0.40 mm,
foro inferiore da Ø 0.30 mm

27 G DLK cannula for
big BUBBLE procedure,
12 mm angle to tip,
30 G underside port

Janach

J 2652



Cannula per **Viscocanalostomia**,
0.50 x 0.20 mm

Viscocanalostomy cannula,
0.50 x 0.20 mm

**Rycroft**

J 2641.1



Cannula per **aria C. A.**,
Ø 0.30 mm, angolata, braccio da 7 mm,
apertura sul fronte

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

J 2641.2



Cannula per **viscoelastico**,
Ø 0.40 mm, angolata, braccio da 12 mm,
apertura sul fronte

27 G viscoelastic aspirating cannula,
angled, 12 mm angle to tip,
open end

J 2641.3



Cannula per **viscoelastico**,
Ø 0.50 mm, angolata, braccio da 12 mm,
apertura sul fronte

25 G viscoelastic aspirating cannula,
angled, 12 mm angle to tip,
open end

J 2641.4



Cannula per **viscoelastico**,
Ø 0.60 mm, angolata, braccio da 7 mm,
apertura sul fronte

23 G viscoelastic aspirating cannula,
angled, 7 mm angle to tip,
open end

**Janach**

J 2202

By-pass manico in teflon,
autoclavabile

PTFE infusion handle,
autoclavable

Pezzola
J 2180.8A

Phaco-chopper,
angolato, braccio da 10 mm,
punta smussa, lama di taglio arrotondata

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

Buratto
J 2180.9A

Phaco-chopper e manipolatore,
angolato, braccio curvo da 10 mm,
punta a goccia, angolo di taglio 90°

Phaco chopper and manipulator,
angled, curved arm, 10 mm angle to tip,
with tear drop shaped tip, 90° cutting edge

Nagahara
J 2180.21A

Phaco-chopper,
angolato, braccio da 10 mm,
punta smussa, angolo di taglio 90°

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

Buratto
J 2180.22A

Phaco-chopper,
angolato, braccio da 10 mm,
punta smussa, angolo di taglio curvo 90°

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

Nagahara
J 2180.24A

Phaco-chopper,
angolato, braccio da 10 mm,
punta smussa, angolo di taglio 60°

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

De Molfetta
J 2180.25A

Phaco-chopper,
angolato, braccio da 10 mm,
fronte arrotondato, angolo di taglio 90°

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

Rosen
J 2180.29A

Phaco-chopper,
delicato, angolato, braccio da 10 mm,
apice corto, angolo di taglio 90°

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

**Cappuccini
Tassinari**
J 2181.2A

Phaco-chopper,
angolato, braccio da 10 mm,
punta smussa, angolo di taglio 60°

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

Haefliger
J 2180.27A

Phaco-chopper separatore nucleo,
angolato sinistro, braccio da 10 mm,
angolo di taglio 90°

Nucleus chopper and splitter,
left angled, 10 mm angle to tip,
rounded front, 90° cutting edge

Failla
J 2180.42A

Phaco-chopper per MICS,
doppio calibro, Ø 0.80-0.35 mm,
braccio da 10 mm,
angolo di taglio 90°, tip 1.7 mm

21-28 G MICS phaco chopper,
10 mm tapered angle to tip,
90° cutting edge,
tip 1.7 mm

**Buratto**

J 2192.2A



Manipolatore del nucleo,
angolato, braccio curvo da 12 mm,
punta retta ad oliva

Nucleus manipulator,
angled, 12 mm curved arm,
with straight, olive-shaped tip

Crozafoon®

J 2192.4A



Manipolatore universale "Diabolo",
angolato, braccio da 12 mm,
punta buttonata

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

Ligabue

J 2192.7A



Manipolatore e separatore del nucleo,
angolato, braccio curvo da 12 mm,
punta piatta ad oliva,
sabbiata per pulizia sacco capsulare

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

Janach

J 2192.9A



Manipolatore e separatore del nucleo,
angolato, braccio da 10 mm,
punta spatolata

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

Koch

J 2192.10A



Manipolatore del nucleo,
braccio retto 20 mm, apice curvo,
spatolato, punta smussa

Nucleus manipulator,
straight, 20 mm to tip,
curved spatulate blunt tip

Bigot

J 2192.12A



Manipolatore del nucleo,
angolato, braccio curvo da 12 mm,
punta ad oliva angolata

Nucleus manipulator,
angled, 12 mm angle to tip,
olive-shaped tip

Janach

J 2192.21A



Manipolatore e separatore del nucleo,
angolato, braccio da 12 mm,
punta a disco piatto verticale, smussa

Nucleus manipulator and splitter,
angled, 12 mm angle to tip,
with, blunt, vertical, flat, disc-shaped tip

Gimbel

J 2192.24A



Spatola-manipolatore del nucleo,
angolata, braccio da 10 mm,
punta smussa, sezione rotonda

Nucleus spatula-manipulator,
angled, 10 mm angle to tip,
with blunt tip, cylindrical section

Alovisi

J 2185A



Pulitore di capsula,
angolato, braccio da 11 mm,
apice a disco con fondo sabbiato

Capsule polisher,
11 mm angle to tip,
disc-shaped tip, sandblasted underside

**Janach**

J 2407.1A



Spatola per iride,
angolata, braccio curvo e **piatto** da 12 mm
manico corto

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

J 2407.2A



curvo cilindrico

cylindrical section

Janach
J 2409.5A

Spatola per rimozione residui vitreali
in camera anteriore,
braccio da 10 mm, step in punta

Spatula to remove vitreous residues
in anterior chamber, 10 mm angle to tip,
with notch on the distal end

Janach
J 2182.2A

Uncino da iride,
angolato, finissimo, braccio da 12 mm

Iris hook,
angled, 12 mm angle to tip

Buratto
J 2180.2A

Uncino-manipolatore IOL,
corto, delicato, angolato, braccio da 12 mm

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

Sinskey
J 2180.6A

Uncino-manipolatore IOL,
angolato, braccio da 12 mm

IOL manipulator,
angled, 12 mm angle to tip

Buratto
J 2185.2A

Uncino-manipolatore IOL, push-pull,
angolato, braccio curvo da 12 mm

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

Lester
J 2193A

Uncino-manipolatore IOL, push-pull,
angolato, braccio curvo da 12 mm

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

Janach
J 2193.4A

Uncino-manipolatore IOL, push-pull,
angolato, punta a T, braccio da 12 mm

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

Osher
J 2193.6A

Uncino-manipolatore IOL,
angolato, punta a forcella, braccio da 12 mm

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

Janach
J 2199.1

Manipolatore a forcella e microspatola
per nucleo

Y-shaped tip manipulator and microspatula
for nucleus

J 2199.8A

Chopper con lama di taglio a 60°,
manipolatore a clessidra

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

J 2199.10A

Manipolatore doppio,
una punta a forcella ed una ad oliva

Double manipulator, one side Y-shaped tip,
one side olive-shaped tip

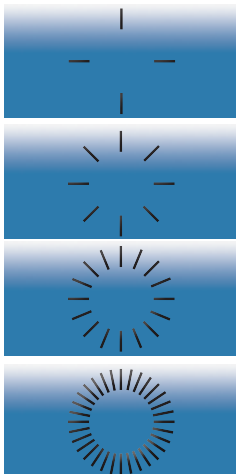
Bellucci
J 2199.11A

Chopper e manipolatore push-pull

Chopper and push-pull manipulator

**Marcatori corneali****Corneal markers****Janach**

J 2293.0

Marcatore corneale,
4 raggi, Ø interno 4.5 mm

J 2293.2

8 raggi

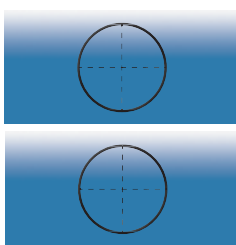
J 2293.4

16 raggi**Vinciguerra**

J 2293.24

Marcatore corneale,
24 raggi, Ø interno 6 mmCorneal marker, centre opening,
inner Ø 4.5 mm, with **4 blades****8 blades****16 blades****Hoffer**

J 2290.13

Marcatore corneale,
a croce, Ø 8.0 mm

J 2290.14

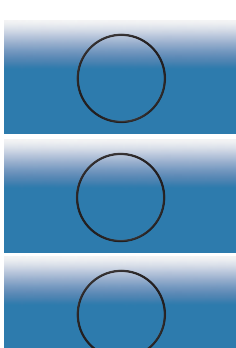
Ø 9.0 mm

Disponibile in diversi ØCorneal marker,
centre opening, 8.0 mm, with **crosshairs**

Ø 9.0 mm

Janach

J 2296.8

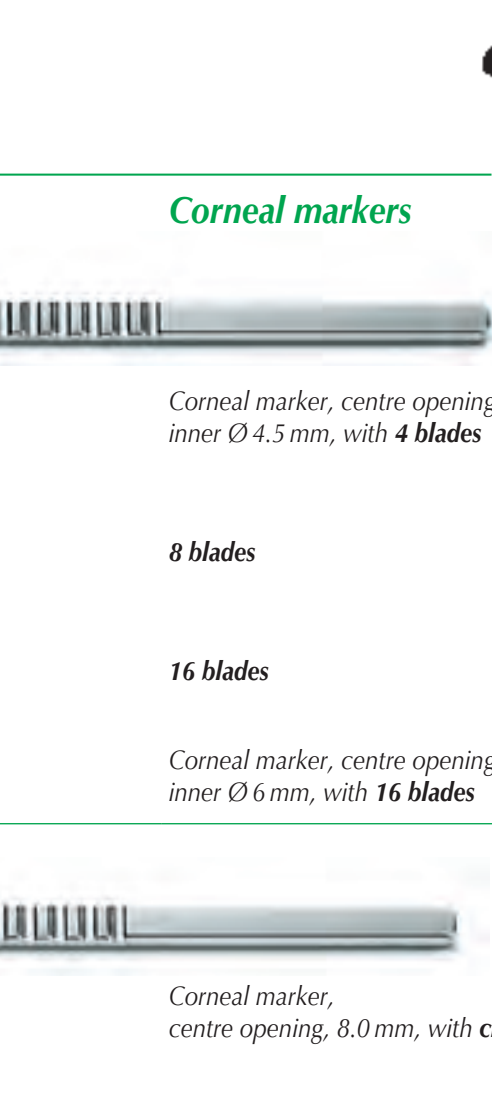
Marcatore corneale,
vuoto, **bordo alto**,
Ø 8.0 mm

J 2296.9

Ø 9.0 mm

J 2296.95

Ø 9.5 mm

Consigliato anche come contenitore
per soluzione alcolica, nella tecnica LASEKCorneal marker,
centre opening,
Ø 8.0 mm, **high wall**

Ø 9.0 mm

Ø 9.5 mm

Suggested also as **alcohol solution cone**,
for LASEK procedure**Janach**

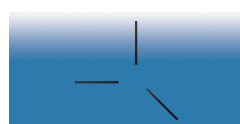
J 2296.20

Doppio marcatore corneale per DSEK,
Ø 8.0 mm, Ø 9.0 mmDouble corneal marker for DSEK,
centre opening, Ø 8.0 mm, Ø 9.0 mm

Marcatori per LASIK

LASIK markers

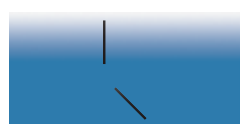
Buratto
J 2293.01



Marcatore radiale per flap corneale,
tecnica LASIK, a **3 raggi**

*LASIK radial marker for corneal flap,
with **3 blades***

Buratto
J 2293.03



Marcatore radiale,
tecnica LASIK, a **2 raggi**

*LASIK radial marker for corneal flap,
2 blades*

Pinelli
J 2293.04



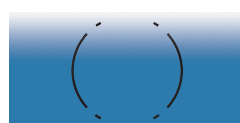
Marcatore LASIK per flap corneale,
a **2 anse ad ampiezza differenziata**

*LASIK RABBIT marker for corneal flap,
with **2 different rabbit-ear-shaped loops***

Marcatori per astigmatismo

Astigmatism markers

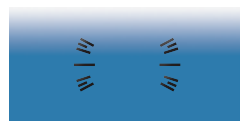
Zaldivar
Buratto
J 2292.11



Marcatore limbare per astigmatismo,
Ø 11 mm, con marcature a 80° - 100°
(Da utilizzare con J 2295.5)

*Arcuate incision marker,
Ø 11 mm, markings at 80° - 100°
(To be used with J2295.5)*

Fazio
J 2292.13



Marcatore per astigmatismo,
con marcature a 0° - 35° - 45° - 55°

*Marker for astigmatism,
markings at 0° - 35° - 45° - 55°*

Marcatori assiali

Axial markers

Mendez
J 2294.5



Anello graduato a 360°, intra-operatorio,
Ø int. 14 mm, Ø est. 18 mm
(Da utilizzare con J 2294.6)

*360° gauge ring, intra-operative,
inner Ø 14 mm, outer Ø 18 mm
(To be used with J 2294.6)*

Bores
J 2294.6

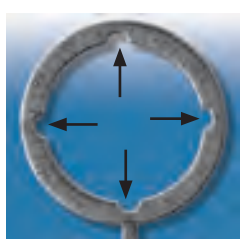


Marcatore assiale,
intra-operatorio
(Da utilizzare con J 2294.5)

*Axis marker,
intra-operative
(To be used with J 2294.5)*



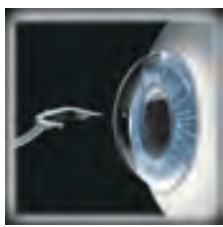
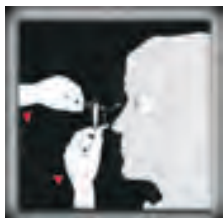
Janach
J 2295.50



Anello graduato a 360°, intra-operatorio,
Ø int. 13 mm, Ø est. 18 mm,
con solchi per penna dermatografica
(utilizzabile anche con J 2294.6)

360° gauge ring, with notches for
dermographic pen markings
(to be also used with J 2294.6)
inner Ø 13 mm, outer Ø 18 mm

Elies
J 2281



Marcatore pre-operatorio a pendolo
per asse **orizzontale** (0-180°),
su paziente seduto alla lampada fessura

Axial marker,
for **horizontal** axis (0-180° limbus marking),
for patient seated at the slit-lamp

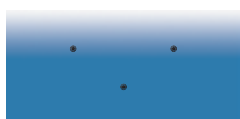
Elies
J 2281.1



Marcatore a pendolo
per asse **orizzontale/verticale**,
permette la marcatura di 4 punti
in fase pre-operatoria

Axial marker,
for **horizontal/vertical** axis marking,
allows four preoperative
marking points

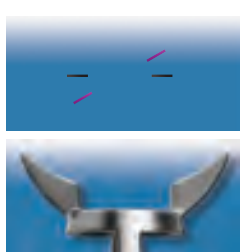
Buratto
J 2287.1



Marcatore a pendolo
per asse **orizzontale** (0°-180° e 90°)
da fissare al tonometro di Goldmann

Goldman tonometer mounted axial marker,
horizontal axis marking (0°-180° and 90°),
allows three preoperative marking points

Mularoni
J 2289.1



Marcatore rotatorio asse **orizzontale/verticale**
da fissare al tonometro di Goldmann,
marcatura di 4 punti in fase pre-operatoria

Goldman tonometer mounted axial marker,
horizontal/vertical axis marking, rotating device,
allows four preoperative marking points



KERATOPLASTY and DLK



Bores
J 3310



Pinza da sutura corneale,
retta, interspazio di 3 mm,
con 1x2 denti obliqui da 0.20 mm

*Corneal suturing forceps,
straight, U-shaped, 3 mm spread,
1x2 oblique, 0.20 mm teeth*

J 3311

angolata, interspazio di 3 mm,
con 1x2 denti obliqui da 0.20 mm

*angled, U-shaped, 3 mm spread,
1x2 oblique, 0.20 mm teeth*



Polack
J 3312



Pinza per sutura corneale, delicata,
interspazio di 1 mm,
1x2 denti obliqui da 0.12 mm

*Corneal suturing forceps,
delicate, 1 mm spread,
1x2 oblique, 0.12 mm teeth*

Paton
J 2107



Spatola e cucchiaio per lembo corneale

Spatula and spoon for corneal button

Janach
J 2114.62A



Cucchiaio per lembo corneale

Spoon for corneal button

Galan
J 2402A



Spatola per delaminazione
tessuto stromale, angolata,
braccio curvo da 10 mm, delicata

*Spatula for delamination
of stromal tissue, angled,
10 mm angle to tip, delicate*

Marchini
J 2404A



Doppia spatola per delaminazione
tessuto stromale,
braccio da 6 mm per la zona prossimale,
braccio da 12 mm per la zona distale,
apici a disco

*DLK double-ended spatula
for delamination of stromal tissue,
6 mm angle to tip for proximal approach,
12 mm angle to tip for distal approach,
disc-shaped tips*



DSEK descemet stripping endothelial keratoplasty



Macaluso
J 2183.14A



Uncino scoring ed aspirante
per procedura DSEK

Scoring hook and aspirating handpiece
for DSEK procedure

Janach
J 2183.10A



Uncino scoring inverso per DSEK,
acuto, angolato

"Scoring" reverse hook for DSEK,
sharp, angled

J 2183.12A



Uncino stripper per DSEK,
apice a "T"

DSEK stripper,
"T" shaped tips

Sivelli
Azzolini
J 3839.5



Pinza per DSEK coassiale atraumatica,
per inserimento lenticolo endoteliale

Coaxial forceps for endothelial lenticle
insertion in DSEK technique, atraumatic

Janach
J 3760



Guida per inserimento lenticolo in DSEK

Sliding guide for lenticle, for DSEK

Janach
J 2649.7

chamber maintainer



Mantenitore da camera anteriore,
20 G, inserzione atraumatica, autobloccante,
titano

Anterior chamber maintainer,
20 G, self-retaining,
atraumatic insertion, titanium

Janach
J 2296.20



Doppio marcatore corneale per DSEK,
Ø 8.0 mm, Ø 9.0 mm

Double corneal marker for DSEK,
centre-opening, Ø 8.0 mm, Ø 9.0 mm

**SLAM***sutureless amniotic membrane*

Janach
J 3740



Supporto rotativo per lama,
modello M. Campanelli

*Blade holder,
designed by M. Campanelli M.D.*

Janach
J 3713



Lama da Ø 13 mm per patch,
modello M. Campanelli

*Patch blade, Ø 13 mm,
designed by M. Campanelli M.D.*

Janach
J 4375



Supporto per lenticolo
di membrana amniotica,
in silicone, sterilizzabile

*Silicone disc for amniotic membrane,
reusable*

**Sivelli
Azzolini**
J 2292



Ring per fissaggio del patch
di membrana amniotica

Patch fixation ring

**Sivelli
Azzolini**
J 3764



Pinza ad azione incrociata per
movimentazione e posizionamento del patch
di membrana amniotica

*Cross-action forceps for holding
and positioning the amniotic
membrane patch*

Janach
J 2935



Applanatore per lente a contatto
post intervento

Postoperative contact lens applanator



ESPIANTO EXCISION KIT

Janach
J 3740



Supporto rotativo per lama,
modello M. Campanelli

*Blade holder,
designed by M. Campanelli M.D.*

Janach
J 3716



Lama prelievo cornea,
Ø 16 mm, modello M. Campanelli

*Blade,
Ø 16 mm, designed by M. Campanelli M.D.*

Janach
J 3750



Fissabulbo/centratore per lama da prelievo
(da utilizzare con lama da Ø 16 mm, J 3716)

*Fixation ring and guide for blade
(to be used with Ø 16 mm blade, J 3716)*

Janach
J 3717



Lama prelievo cornea,
Ø 17 mm, modello M. Campanelli

*Blade,
Ø 17 mm, designed by M. Campanelli M.D.*

Janach
J 3750.1



Fissabulbo/centratore per lama da prelievo
(da utilizzare con lama da Ø 17 mm, J 3717)

*Fixation ring and guide for blade
(to be used with Ø 17 mm blade, J 3717)*



Janach
J 3688

Pinza per prelevamento lenticolo da flacone,
con 1x2 denti retti da 0.20 mm

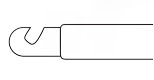
*Forceps for picking up donor cornea from flask,
1x2 straight 0.20 mm teeth*



GLAUCOMA and DEEP-SCLERECTOMY

Giardini-Maselli

J 2865



Punch corneo-sclerale,
retto, Ø 1.5 mm

*Corneal-scleral punch,
straight, Ø 1.5 mm*

J 2867



Ø 1.7 mm

Ø 1.7 mm

Janach

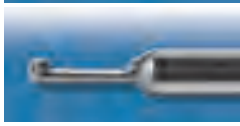
J 2869



Punch da 20 G,
taglio da 0.75 mm per trabeculectomia
Per azione punch ripetibile
secondo necessità

*20 G trabeculectomy punch
0.75 mm tip,
For small sclerectomy,
repetitive punch action option*

J 2868



pediatrico,
punch taglio da 0.5 mm

pediatric,
0.5 mm tip

Prosdocimo

J 2715



Clamp di protezione bordo congiuntivale in
trabeculectomia

*Clamp to protect conjunctival edge
during antimetabolite application*

Janach

J 2652



Cannula per **Viscocanalostomia**,
0.50 x 0.20 mm

Viscocanalostomy cannula,
0.50 x 0.20 mm

Harms

J 2860



Trabeculotomo doppio,
destro

*Trabeculotomy probe,
right*

J 2862

sinistro

left

Zanini

J 3276.7

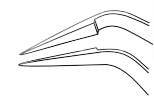


Pinza per stripping del canale di Schlemm,
retta

*Stripping forceps for the Schlemm canal,
straight*

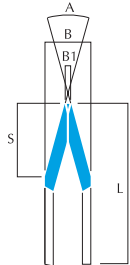
Caporossi

J 3279



Pinza per stripping del canale di Schlemm,
punte curve

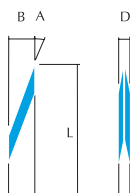
*Stripping forceps for the Schlemm canal,
curved tip*

Carassa
J 6412

Lama retta tri-facet, double bevel,
selettore profondità di taglio,
manico in **titanio**

Order No	B	B1	L	D	S	A	Pre-selectable cutting depth
J 6412	1.00	0.30	3.50	0.20	1.60	25°	0.15 0.20 0.25 0.30 0.37 0.50 4.00

*Tri-facet lancet-shaped blade,
double bevel, **titanium** handle with
pre-selectable cutting depth*

**Janach**
J 6204DA

Lama retta da 20°,
double bevel

Order No	B	L	D	A
J 6204 DA	0.50	3.50	0.20	20°

*Double bevel,
20° single blade cutting edge*

**Zanini**
J 4202

Microforbice per **sclerectomia profonda**,
retta, lame delicate da 6 mm,
branca inferiore ad apice smusso

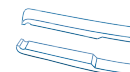
*Deep-sclerectomy scissors,
straight, 6 mm long, delicate blades,
blunt tip on lower blade*

**Hoskin**
J 3926

Pinza **corneale**, retta, presa atraumatica,
da 0.30 mm, con ppf, in **titanio**

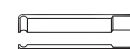
*Corneal forceps, straight, 0.30 mm Pierce tips,
with tying platform, **titanium***

J 3927



curva, presa atraumatica,
da 0.20 mm, con ppf, in **titanio**

*curved, 0.20 mm Pierce tips,
with tying platform, **titanium***

**Janach-Pierce**
J 3264.10

Pinza **corneale**, delicata,
retta, presa atraumatica, da 0.10 mm,
con ppf, manico ergonomico

*Corneal forceps, delicate, straight,
0.10 mm Pierce tips, with tying platform,
ergonomic handle*

**Janach**
J 3902

Pinza corneale tipo **colibrì**,
con 1x2 denti retti da 0.12 mm, con ppf,
in **titanio**

*Colibrì corneal forceps, 1x2 straight,
0.12 mm teeth, with tying platform,
titanium*

Hartmann
J 2700Pinza emostatica, da 10 cm,
retta, piani interni zigrinati10 cm long mosquito forceps,
straight, serrated jaws**Dieffenbach**
J 2717Pinza emostatica, da 4 cm,
curva, piani interni zigrinati4 cm long mosquito forceps,
curved, serrated jaws**Stevens**
J 2153Uncino per tenotomia, piccolo,
angolato, 90°Tenotomy hook, small,
angled, 90°**Culler**
J 2154

Uncino per retto superiore, curvo

Superior muscle hook, curved

Graefe
J 2155.0

Uncino da strabismo, misura 0

Strabismus hook, size 0

J 2155.1



Uncino da strabismo, misura 1

Strabismus hook, size 1

J 2155.2



Uncino da strabismo, misura 2

Strabismus hook, size 2

J 2155.3



Uncino da strabismo, misura 3

Strabismus hook, size 3

Janach
J 2158Uncino per retto superiore,
curvo, con **foro** in puntaSuperior muscle hook,
curved, with **hole** on distal point**Jameson**
J 2160

Uncino da strabismo, bottonto

Strabismus hook, with bulbous tip

Green
J 2162

Uncino da strabismo

Strabismus hook

Pedrotti
J 2165Uncino da strabismo,
delicato, bottonto e arcuatoStrabismus hook,
delicate, arcuate, with bulbous tip**Bonn**
J 2074Spatola retrattore,
angolata, da 16 mmRetractor spatula,
angled, 16 mm long**Pedrotti**
J 2167Retrattore a forchetta,
con fessura da 3 mmDouble-prong retractor,
blunt tips, internal gap 3 mm

**Desmarres**

J 2100	Elevatore palpebrale, per neonati, 4 mm
J 2100.0	Elevatore palpebrale, per bambini, 7 mm
J 2100.01	Elevatore palpebrale, 10 mm
J 2100.1	Elevatore palpebrale, 12 mm
J 2100.2	Elevatore palpebrale, 14 mm
J 2100.3	Elevatore palpebrale, 16 mm

<i>Lid retractor, for infants, 4 mm long blade</i>
<i>Lid retractor, pediatric, 7 mm long blade</i>
<i>Lid retractor, 10 mm blade</i>
<i>Lid retractor, 12 mm blade</i>
<i>Lid retractor, 14 mm blade</i>
<i>Lid retractor, 16 mm blade</i>

Westcott

J 1542	Forbice congiuntivale , curva, smussa, lame da 10 mm
--------	---

Conjunctival scissors,
curved, 10 mm blades, blunt tips

Janach

J 1560	
--------	--

J 1562	
--------	--

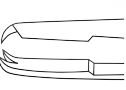


Forbice per tenotomia muscolare , con arresto, angolata, smussa, lame da 9 mm
lame inverse

Tenotomy scissors, with lock,
angled, 9 mm, blades, blunt tips
reverse blades

Paufique

J 3224

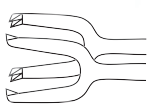


Pinza congiuntivale e da fissazione , retta, con 1x2 denti curvi da 0.60 mm, con ppf

Conjunctival and fixation forceps, straight,
1x2 curved 0.60 mm teeth,
with tying platform

**Nucci**

J 3307	
--------	--

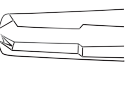


Pinza da fissazione sclrale , per strabismo, a doppia presa sclerale con spazio di 6 mm, retta, con 1x2 denti obliqui da 0.60 mm, con arresto
--

Strabismus, scleral fixation forceps,
U-shaped, 6 mm spread,
straight, 1x2 oblique, 0.60 mm teeth,
with lock

**Castroviejo**

J 3209



Pinza da sutura , retta, con 1x2 denti obliqui da 0.12 mm, con ppf

Suturing forceps, straight,
1x2 oblique 0.12 mm teeth, with tying platform
0.35 mm teeth

J 3210

da 0.35 mm

Piantanida

J 3423



Pinza per resezione muscolare,
regolabile con vite di fissaggio,
angolo 45°, piano inferiore da 14 mm

*Adjustable muscle resection forceps,
45° angled, 14 mm long lower platform,
with fixing screw*

Blascovicz

J 3424

Pinza per resezione muscolare
chiusura a vite, **destra**

*Muscle forceps,
with fixing screw, **right***

J 3425

sinistra

left

**Janach**

J 2820.4

Compasso da 20 mm, retto,
con scala graduata con passo 0.5 mm

*Caliper, straight, 20 mm spread,
graduated scale with 0.5 mm step*

Giessen

J 2830

Decimetro da 50 mm, retto

50 mm caliper, straight

**Paliaga**

J 2833

Decimetro da 20 mm, curvo

20 mm caliper, curved

**Castroviejo**

J 4065



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

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

J 4061



curvo, senza arresto

curved, without lock

**Buratto**

J 4168



Port'aghi per sutura corneale, curvo,
senza arresto, con piani robusti, da 135 mm

*Needle holder, curved, without lock,
with strong jaws, overall length: 135 mm*

**Janach**

J 4702



Scatola in PSU, con tappeto in silicone, dimensioni esterne: 18.1 x 4.9 x 1.8 cm
Consigliata per 2 pinze vitreali



*PSU sterilization tray, with silicone mat, outer dimensions: 18.1 x 4.9 x 1.8 cm
Recommended for 2 retinal instruments*

Janach

J 4703



Scatola in PSU, con tappeto in silicone, per 3-5 strumenti, dimensioni esterne: 16 x 7 x 2 cm



PSU sterilization tray, with silicone mat, fits 3-5 instruments, outer dimensions: 16 x 7 x 2 cm

Janach

J 4710



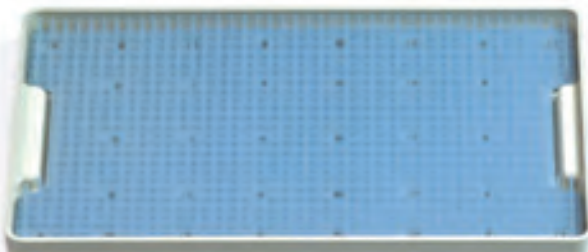
Scatola in PSU, con tappeto in silicone, per 5-7 strumenti, dimensioni esterne: 19.9 x 11 x 2.5 cm



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

Janach

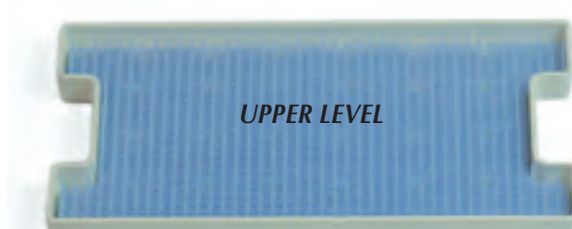
J 4711



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



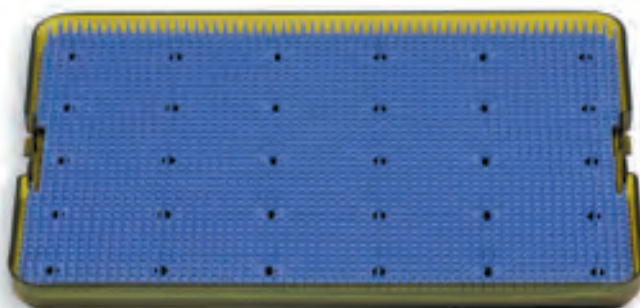
*PSU sterilization tray, with silicone mat and **metal clips**, fits 10 instruments, outer dimensions: 28.3 x 17.5 x 2.5 cm*

UPPER LEVEL**LOWER LEVEL****Janach**

J 4721

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



Janach
J 4730



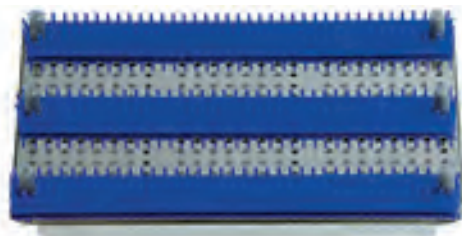
*PSU sterilization tray,
with silicone mat,
fits 24 instruments,
outer dimensions: 40 x 27 x 2.5 cm*



Janach
J 4626



Scatola inox,
con ferma strumenti in silicone e filtri,
un vassoio per 12 strumenti,
dimensioni esterne: 28,5 x 20 x 5 cm



*Stainless steel sterilization tray,
with silicone insert and filters,
single level, fits 12 instruments,
outer dimensions: 28,5 x 20 x 5 cm*



Janach
J 4627



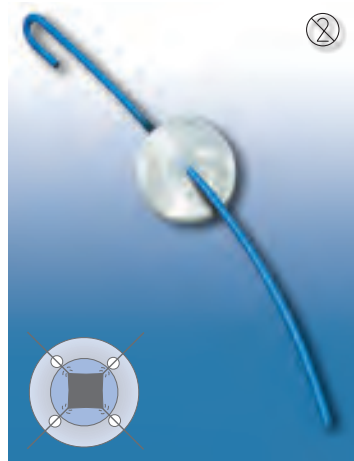
Scatola inox,
con ferma strumenti in silicone e filtri,
2 vassoi per 24 strumenti,
dimensioni esterne: 28,5 x 20 x 6,5 cm



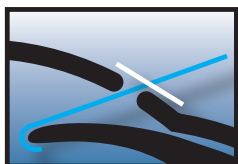
*Stainless steel sterilization tray,
with silicone insert and filters,
two tiered, fits 24 instruments,
outer dimensions: 28,5 x 20 x 6,5 cm*



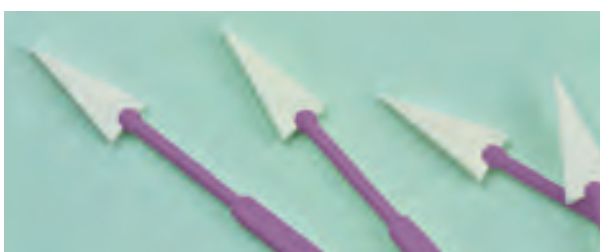
Janach
J 4900.1



J 4905.1



Janach
J 4491



Janach
J 4496.1



J 4496.2

Janach
J 4428



J 4428.0

Janach
J 2231



Maloney
J 2294.15



Retrattori flessibili,
stopper in silicone **anatomico**,
1 conf. da 5 pz., sterili, **monouso** ☒

*Flexible iris retractors,
with **anatomic sliding** silicone **stopper**,
1 pack of 5 hooks, **disposable** ☒*

6 conf. da 5 pz., sterili, **monouso** ☒

*6 packs of 5 hooks each, **disposable** ☒*

Tamponi triangolari in PVA con manico,
confezione da 200 pezzi sterili
in 20 buste da 10 pezzi

*PVA spears, triangular, with handle,
box of 200 sterile items,
20 packs of 10 spears each*

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

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

Confezione da 500 pezzi non sterili

Box of 500 non-sterile items

Protettore oculare post intervento,
universale, trasparente, **sterile**

*Eye shield, universal, clear, **sterile***

Non sterile

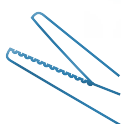
Non sterile

Cheratometro per astigmatismo intra-operatorio,
a disco in PSU, autoclavabile, leggero, piatto,
facile da inserire nei contenitori

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

Cheratometro per astigmatismo intra-operatorio,
autoclavabile, in **titanio**

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

Janach
J 1692

Forbice angolata per **taglio IOL da rimuovere**, *IOL cutting angled scissors*,
lame delicate da 6 mm, in **titanio** *6 mm long, delicate blades, titanium*

Lama inferiore dentellata

With serrated lower blade

Janach
J 3840

Forbice vitreale,
curva, taglio orizzontale

Vitreous scissors,
slightly curved jaws

Da usare anche nella capsuloressi secondaria *To be used for capsulorrhesis edge enlargement*

Janach
J 3009.10

Microforbice multifunzione, 23 G,
per camera anteriore attraverso incisioni
di servizio e per chirurgia retinica

*Sideport incision multipurpose microscissors,
23 G, for anterior chamber
and retinal surgery*

Zanini
J 2182

Stretcher pupillare,
a 2 punti di appoggio,
push-pull, coassiale,
struttura leggera

*Coaxial stretcher,
to enlarge the pupil in 2 directions,
push-pull,
extremely lightweight*

Janach
J 2178

Stretcher pupillare,
a 3 punti d'appoggio,
struttura leggera

*Stretcher,
to enlarge the pupil in 3 directions,
extremely lightweight*

INDICE

A	anelli da fissazione	16	coassiali, pinze IOL	38-39	HESS, pinze iridectomia	29
	AKAHOSHII, pinze prechopper	32	colibri blefarostati	14-15	HOFFER, marcatori corneali a croce	57
	ALOVISSI, pulitori capsule	55	colibri, pinze corneali	29-30, 65	HOSKIN, pinze corneali	31, 65
	anatomiche, pinze	33	compassi	68	<u>HOSKIN-LOVO, pinze corneali</u>	29
	anse nucleo	47	congiuntivali, forbici	20, 67	I/A cannule bimanuali	48
	anse nucleosezione manuale	47	congiuntivale/fissazione, pinze	32-33, 67	I/A cannule coassiali	49
	applanatori lente a contatto	62	corneali, forbici	20-22	ICL™, pinze caricamento lente	39
	ARRUGA, port'agli	43	corneali, pinze	29-31, 65	idrodissezione, cannule	50
	ARTARIA, pinze serrafili	41	corneo-congiuntivale, forbici	22	INAMURA, pinze capsuloressi MICS	26
	astigmatismo, marcatori	58	corneo-sclerali, pinze	33	inserimento/caricamento IOL, pinze	37
	AUS DER AU, pinze caricamento ICL™	39	corneo-sclerali, punch	64	IOL fachiche, pinze	38-39
	AZZOLINI-SIVELLI, pinze coassiali DESK	61	corticale, cannule aspirazione	51	IOL pieghevoli, pinze	35-36
B	BACKHAUS, pinze fissateli	9	CORYDON, cannule idrodissezione	50	IOL VIP, pinze	39
	BANGERTER, blefarostati	12	CORYDON, pinze capsuloressi	27-28	IOL, piegatori	36
	BANGERTER, cannule vie lacrimali	53	cracking, pinze	32	IOL, pinze inserimento/caricamento	37
	BARRAQUER, blefarostati	14-15	CROZAFON®, blefarostati	15	IOL, uncini-manipolatori	56
	BARRAQUER, forbici	24	CROZAFON®, manipolatori "Diabolo"	55	iride, iridectomia, forbici	22-24
	BARRAQUER, pinze corneali colibri	29	CROZAFON®, pinze capsuloressi, MICS	26-27	iride, pinze	29
	BARRAQUER, port'agli	44	CROZAFON®, pinze caricamento IOL	37	iride, spatole	55
	bastoncini	71	cucchiai/spatole lembo corneale	60	iride, uncini	56
	BIGOT, manipolatori nucleo	55	cucchiai sostenitori espressione nucleo	47	iridectomia basale, pinze	29
	bimanuali I/A, cannule	48	CULLER, uncini retto superiore	66	iridectomia, pinze	38
	BISHOP/HARMON, cannule irrigazione cornea	52	cute, pinze	34	irrigazione cornea, cannule	52
	bisturi diamante	17-19	D DAVIDI, cucchiai sostenitori nucleo	47	JAFFE, pinze serrafili	42
	bisturi diamante glaucoma	18, 65	DE MOLFETTA, phaco-chopper	54	JAMESON, uncini strabismo	66
	bisturi diamante LRI	19	DE WECKER, forbici iridectomia	24	JAYLE, pinze sclerali	32
	bisturi diamante MICS	17	decimetri	68	K KALT, port'agli sutura palpebrale	43
	BLASCOVICZ, pinze resezione muscolare	68	delaminazione, spatole	60	KATZIN, forbici cheratoplastica	21
	blefarostati	10-15	DESMARRES, elevatore palpebrale	67	KELMANN, pinze serrafili	40-41
	blefarostati nasalì	10-11, 15	Diabolò, manipolatori	55	KERATOPLASTY, KIT	60
	blefarostati reverse	10-11	DIEFFENBACH, pinze emostatiche	9, 66	KIT DLK	60
	BLYDE, pinze inserimento IOL	37	DLK tecnica big BUBBLE, cannule	53	KIT DSEK	61
	BONN, pinze corneali	29-30	DLK, KIT	60	KIT IOL fachiche	38-39
	BONN, spatole retrattore	66	DSEK, KIT	61	KIT CHERATOPLASTICA	60
	BORES, marcatori assiali	58	DSEK, uncini/stripper	61	KIT SLAM	62
	BORES, pinze fissazione corneale	35, 60	Elevatore palpebrale	67	KIT GLAUCOMA	64
	BURATTO, anse ziginate	47	ELIES, marcatori a pendolo	59	KOCH, manipolatori nucleo	55
	BURATTO, cannule idrodissezione	50	ELSCHNIG, pinze fissazione/cute	34	KRATZ, cannule pulizia sacco capsulare	51
	BURATTO, manipolatori nucleo	55	emostatiche, pinze	8-9, 66	lacrimali, cannule	52
	BURATTO, marcatori LASIK	58	enucleazione	6	lame trapano, SLAM/ESPIANTO	62-63
	BURATTO, phaco-chopper/manipolatori	54	espianto IOL, forbici	25, 72	LASIK, blefarostati	11
	BURATTO, pinze capsuloressi, MICS	26-28	Fachiche, IOL pinze	38-39	marcatori	58
	BURATTO, port'agli sutura corneale	46, 68	FAILLA, phaco-chopper MICS	54	lembo corneale, cucchiai	60
	BURATTO, uncini-manipolatori IOL	56	FAZIO, marcatori astigmatismo	58	LESTER, push-pull	56
	by-pass manico teflon	53	FIGINI, cannule DLK, big BUBBLE	53	LIEBERMAN, blefarostati	10
C	calibro micrometrico diamante	19	FINE, fissabulbo	16	LIGABUE, blefarostati	11
	camera anteriore, mantenitori	50, 61	fissabulbo	16	LIGABUE, manipolatori/separatori nucleo	55
	CAMPOS, pinze congiuntivale/fissazione	33	fissabulbo lame ESPIANTO	63	LOVO-HOSKIN, pinze corneali	29
	CAMPOS, pinze serrafili	42	fissazione, pinze	34-35	M MACALUSO, uncini scoring aspirante	61
	cannule	48-53	fissazione/congiuntivale, pinze	32-33, 67	MALONEY, cheratometro intra-operatorio	71
	cannule anestesia sottotenoniana	51	forbici a molla	20-25	manipolatori nucleo/separatori	54-55
	cannule aspirazione corticale	51	forbici ad anello	2-7	mantenitori camera anteriore	50, 61
	cannule bimanuali I/A	48	forbici capsulotomia	23-24	marcatori	57, 59
	cannule DLK tecnica big BUBBLE	53	forbici coassiali ressi secondaria	72	marcatori assiali/astigmatismo	58-59
	cannule I/A	49	forbici cheratoplastica	21	marcatori d'incisione	16
	cannule idrodissezione	50	forbici congiuntivale	20, 67	marcatori LASIK	58
	cannule iniezione aria C. A.	53	forbici corneali, corneo-congiuntivale	20-22	MARCHINI, spatole delaminazione	60
	cannule irriganti nucleo	50	forbici enucleazione	6	MAWAS, pinze inserimento IOL	37
	cannule irrigazione cornea	52	forbici espianto IOL	25, 72	McINTYRE, cannule coassiali I/A	49
	cannule pulizia sacco capsulare	51	forbici iride, iridectomia	22-24	McPHERSON, pinze, serrafili	40-42
	cannule vie lacrimali	52	forbici punti	5, 22	McPHERSON, pinze congiuntivale/fissazione	32
	cannule viscocanalostomia	53	forbici sclerectomia profonda	25, 65	MELLINGER, blefarostati	13
	cannule viscoelastico	53	forbici strabismo	7	MENDEZ, marcatori assiali	58
	CAPOROSSI, cannule idrodissezione	50	forbici tenomia muscolare	6, 22, 67	microforbici	65, 72
	CAPOROSSI, pinze capsuloressi	26	G GALAN, pinze capsuloressi	27-28	MICS, pinze capsuloressi	26-27
	CAPOROSSI, pinze stripping	64	GALAN, spatole delaminazione	60	MIRANTI, anse/spatole	47
	CAPPUCCINI, easy phaco-chopper	54	GALAND, cannule aspirazione corticale	51	MONTERICCIO, uncini espressione nucleo	47
	capsula, pulitori	55	GIANNETTI, pinze capsuloressi MICS	27	MULARONI, marcatori assiali	59
	capsuloressi, pinze, MICS	26-28	GIARDINI, punch corneo-sclerali	64	N NAGAHARA, phaco-chopper	54
	capsulotomia, forbici	23-24	GIESSEN, decimetri	68	NUCCI, pinze fissazione sclerale	34, 67
	caricamento/inserimento IOL, pinze	37	GIMBEL, spatole-manipolatori nucleo	55	nucleosezione manuale, anse/spatole	47
	CARONES, pinze impianto IOL fachica	39	GLAUCOMA KIT	64	O OSHER, uncini-manipolatori IOL	56
	CASTROVIEJO, blefarostati	13	GRAEFE, pinze fissazione	34	PALIAGA, decimetri	68
	CASTROVIEJO, forbici corneali	21	GRAEFE, uncini strabismo	66	PANNARALE, pinze corneali	30
	CASTROVIEJO, pinze sutura	33, 67	guida lenticolo, DSEK	61	PANNARALE, pinze corneo-sclerali	33
	CASTROVIEJO, port'agli	44, 68	H HAEFLIGER, phaco-chopper nucleo	54	PATON, spatole/cucchiai	60
	CHARLEUX, cannule aspirazione corticale	51	HALSTED, pinze emostatiche	8	PAUFIQUE, pinze congiuntivale/fissazione	32, 67
	cheratometro intra-operatorio	71	HARMS, pinze corneali colibri	29	PEAN, pinze emostatiche	9
	cheratoplastica, forbici	21	HARMS, pinze serrafili	41	PEZZOLA, phaco-chopper	54
	clamp bordo congiuntivale	64	HARMS, trabeculotomo doppio	64	phaco-chopper, MICS	54-56
	clamp-micro	8	HARTMANN, pinze emostatiche	8, 66	PIANTANIDA, pinze resezione muscolare	68

piegatori IOL	36	R REMKY, pinze fissazione corneale	35	supporto lame, SLAM/ESPIANTO	62-63
PINELLI, marcatori LASIK	58	retrattori flessibili	71	supporto silicone	62
pinze	26-42, 60, 62, 64-65	retto superiore, uncini	66	sutura, pinze	33-35, 67
pinze anatomiche	33	ROSEN, phaco-chopper	54	T tamponi PVA	71
pinze capsuloressi, MICS	26-28	RYCROFT, cannule iniezione aria C. A.	53	TENNANT, pinze serrafile	41
pinze colibrì	29-30	RYCROFT, cannule viscoelastico	53	tenotomia	6
pinze congiuntivale/fissazione	32	S SAVARESI, pinze inserimento IOL VIP	39	tenotomia muscolare, forbici	22, 67
pinze corneali	29-31, 65	SAVARESI, pinze iridectomia	38	tenotomia, uncini	66
pinze corneali colibrì	29-30, 65	scatole sterilizzazione	69-70	trabeculectomia, punch	64
pinze corneo-sclerali	33	SCHOTT, blefarostati	13	trabeculotomo doppio	64
pinze cracking	31	sclerectomia profonda, forbici	25, 65	trapano, lame SLAM/ESPIANTO	62-63
pinze cute	34	sclerotomia profonda, KIT	64	TRIMARCHI, port'agli coassiale	43
pinze emostatiche	8, 9, 66	scoring uncini, DSEK	61	TROUTMAN, forbici corneali	21-22
pinze fissateli	9	separatori nucleo, phaco-chopper	54	TROUTMAN, pinze corneali colibrì	29
pinze fissazione	34-35, 67	separatori/manipolatori, nucleo	55	TROUTMAN, pinze punti/serrafile	42
pinze inserimento/caricamento IOL	37	serrafile, pinze	40-42	TROUTMAN, port'agli	45-46
pinze IOL pieghevoli	35-36	SIMCOE, I/A cannule	49	TUBINGEN, pinze corneali	31
pinze IOL VIP	39	SINSKEY, uncini-manipolatori IOL	56	TUBINGEN, pinze serrafile	42
pinze iride, iridectomia basale	29	SIVELLI-AZZOLINI, pinze coassiali DESK	61	U uncini espressione nucleo	47
pinze iridectomia	38	sizer incisione	16	uncini iride	56
pinze klemmer	8, 9	SLAM, KIT	62	uncini scoring aspirante, DSEK	61
pinze McPHERSON	40-42	SNELLEN, anse zigrinate	47	uncini strabismo/tenotomia	66
pinze prechopper/cracking	32	sostenitori nucleo	32	uncini-manipolatori IOL	56
pinze punti	42	sottotoniana, cannule anestesia	51	UTRATA, pinze capsuloressi	27-28
pinze resezione muscolare	68	spatole	55-56	V VANNAS, forbici capsulotomia	22-24
pinze retto superiore	34	spatole delaminazione	60	VANNAS, forbici iride	22-23
pinze sclerali	33	spatole iride	55	VERGÉS, pinze capsuloressi MICS	26
pinze serrafile	40-42	spatole rimozione residui vitreali	56	VERZELLA, pinze retto superiore	34
pinze stripping	64	spatole/cucchiai	60	VINCIGUERRA, marcatori corneali a raggi	57
pinze sutura	33-35, 67	spatole-manipolatori nucleo	55	VINCIGUERRA, pinze corneo-scerale	30, 33
PIOVELLA, blefarostato	15	SPENCER, forbici punti	5	VIP, IOL pinze	39
PIOVELLA, pinze capsuloressi	28	ST. MARTIN, pinze congiuntivale/fissazione	66	WESTCOTT/McPherson, forbici congiuntivali	20
POLACK, pinze sutura corneale	34, 60	ST. MARTIN, pinze corneali	66-68	WESTCOTT/McPherson, forbici corneali	21
port'aglihi	43-46, 68	ST. MARTIN, pinze serrafile	7	Z ZALDIVAR, marcatori limbari astigmatismo	58
port'aglihi sutura palpebrale	43	STEVENS, forbici tenotomia	72	ZANINI, forbici sclerectomia profonda	25, 65
prechopper/cracking, pinze	32	STEVENS, uncini tenotomia	61	ZANINI, pinze stripping	64
PROSDOCIMO, clamp bordo congiuntivale	64	strabismo	41		
protettori oculari	71	strabismo, forbici	6		
pulitori capsula	55	stretcher pupillare	W WESTCOTT, forbici congiuntivale	20, 67	
punch corneo-scleral, trabeculectomia	64	stripper, DSEK	66	WESTCOTT, forbici congiuntivali	20
push-pull	56	stripping, pinze	66-68	WESTCOTT/McPherson, forbici corneali	21

INDEX

A adjustable specula	10-13	cannulae, bimanual I/A	48	DIEFFENBACH, mosquito forceps	9, 66
AKAHOSHI, prechopper forceps	32	CAPOROSSI, capsulorrhesis forceps	26	DLK, KIT	60
ALOVISI, capsule polishers	55	CAPOROSSI, hydrodissection cannula	50	dressing forceps	33
anterior chamber air injection cannula	53	CAPOROSSI, stripping forceps	64	DSEK, KIT	61
applanator for contact lens	62	capsule polisher	55	E ELIES, axial markers	59
arcuate incision markers	58	capsulorrhesis forceps	26-28	ELSCHNIG, muscle forceps	34
ARRUGA, needle holders	43	capsulotomy scissors	23-24	enucleation scissors	6
aspirating specula	11-12	CARONES, implantation forceps phakic IOL	39	F FAILLA, phaco-choppers MICS	54
astigmatism, markers	58	CASTROVIEJO, corneal scissors	21	FICINI, DLK cannula big BUBBLE procedure	53
AUS DER AU, ICL™ loading forceps	39	CASTROVIEJO, dressing forceps	33	FINE, fixation rings	16
axial markers	58-59	CASTROVIEJO, needle holders	44, 68	fixation forceps	34-35
B BACKHAUS, towel clamps	9	CASTROVIEJO, specula	13	fixation rings	16
BANGERTER, lacrimal cannula	53	CASTROVIEJO, suturing forceps	33, 67	folders, IOL	36
BANGERTER, specula	12	chamber maintainers	50, 61	forceps	26-42, 60, 62, 64-65
BARRAQUER, colibri corneal forceps	29	clamps-micro	8	forceps, capsulorrhesis	26-28
BARRAQUER, needle holders	44	colibri corneal forceps	29-30	forceps, colibri corneal	29-30, 65
BARRAQUER, scissors	24	colibri specula	14-15	forceps, conjunctival/fixation	32, 67
BARRAQUER, specula	14-15	conjunctival forceps	32	forceps, corneal	29-31, 65
bimanual I/A cannulae	48	conjunctival scissors	20, 67	forceps, corneal-scleral	33
BISHOP-HARMON, irrigating cannula	52	conjunctival/fixation forceps	32	forceps, dressing	33
BLASCOVICZ, adjustable muscle resection forceps	68	corneal forceps	29-31, 65	forceps, fixation	34-35, 67
BLYDE, IOL implantation forceps	37	corneal scissors	20-22	forceps, IOL implantation	35-36
BONN, corneal forceps	29-30	corneal-conjunctival scissors	22	forceps, IOL VIP	39
BONN, iridectomy forceps	29	corneal-scleral forceps	33	forceps, iridectomy	38
BONN, retractor spatulae	66	cortex, aspirating cannula	51	forceps, iris	29
BORES, axial markers	58	CORYDON, capsulorrhesis forceps	27-28	forceps, McPherson	40-42
BORES, corneal fixation forceps	35, 60	CORYDON, hydrodissection cannula	50	forceps, MICS capsulorrhesis	26-28
BURATTO, LASIK markers	58	cracking, nucleus splitters	32	forceps, muscles and skin	34
BURATTO, phaco choppers/manipulator	54-55	CROZAFON®, capsulorrhesis forceps, MICS	26-27	forceps, suturing	33-35, 67
BURATTO, rhexis forceps, MICS	26-28	CROZAFON®, "Diabolo" manipulator	55	forceps, tying	40-42
BURATTO, sub-tenon's cannula anaesthesia	51	CROZAFON®, loading forceps foldable lenses	37	G GALAN, capsulorrhesis forceps	27-28
C caliper, diamond knives	19	CULLER, muscle hooks	66	GALAN, spatula delamination	60
calipers	68	DAVIEL, spoon	47	GALAND, cannula cortex aspirating	51
CAMPOS, conjunctival/fixation forceps	33	DE WECKER, iridectomies scissors	24	GIANNETTI, MICS capsulorrhesis forceps	27
CAMPOS, tying forceps	42	DEEP-SCLERECTOMY	64	GIARDINI, corneoscleral punches,	64
cannula DLK, big BUBBLE procedure	53	delamination, spatula	60	GIESSEN, calipers	68
cannula I/A coaxial	49	DESMARRES, lid retractors	67	GIMBEL, nucleus spatula-manipulators	55
cannulae	48-53	diamond knives	17-19	glaucoma diamond knives	18, 65

At the service of ophthalmology since 1932

GLAUCOMA KIT	64	MARCHINI, DLK double-ended spatula delamination	60	silicone block	62
glider, DSEK	61	markers	57-59	SIMCOE, I/A cannulae	49
GRAEFE, fixation forceps	34	markers for incision	16	SINSKEY, IOL manipulators	56
GRAEFE, strabismus hooks	66	MAWAS, IOL implantation forceps	37	SIVELLI-AZZOLINI, coaxial forceps DSEK	61
H HAEFLIGER, nucleus choppers and splitters	54	McINTYRE, coaxial I/A cannula	49	sizer for incision	16
HALSTED, mosquito forceps	8	McPHERSON, conjunctival/fixation forceps	32	SLAM, KIT	62
HARMS, colibri corneal forceps	29	McPHERSON, tying forceps	40-42	SNELLEN, serrated lens loops	47
HARMS, trabeculotomy probes	64	MELLINGER, specula	13	spatula delamination	60
HARMS, tying forceps	41	MENDEZ, axial markers	58	spatula, iris	55
HARTMANN, mosquito forceps	8, 66	microscissors	65, 72	spatula, vitreous residues removal	56
HESS, iridectomy forceps	29	MICS, capsulorrhesis forceps	26-27	spatula/spoon	60
HOFFER, corneal markers, with crosshairs	57	MIRANTI, spoon and spatula	47	spatula-manipulators, nucleus	55
hooks, iris	56	mosquito forceps	8-9, 66	spears, PVA	71
HOSKIN, corneal forceps	29, 31, 65	MULARONI, axial markers	59	specula	10-15
hydrodissection cannula	50	muscle hooks	66	SPENCER, stitch scissors	5
I I/A bimanual cannulae	48	muscles and skin forceps	34	sponges	71
ICL™, loading forceps	39	N NAGAHARA, phaco-choppers	54	spoon corneal button	60
INAMURA, MICS capsulorrhesis forceps	26	nasal specula	10-11, 15	spring handle scissors	20-25
infusion handle, PTFE	53	needle holders	43-46, 68	ST. MARTIN, conjunctival/fixation forceps	32
IOL folders	36	NUCCI, scleral fixation forceps	34, 67	ST. MARTIN, corneal forceps	29
IOL implantation forceps	35-36	nucleus manipulators/splitters	55	ST. MARTIN, tying forceps	41
IOL manipulators	56	O OSHER, IOL manipulators	56	STEVENS, tenotomy hooks	66
IOL removal scissors	25, 72	P PALIAGA, calipers	68	STEVENS, tenotomy scissors	6
IOL scleral fixation coaxial needle holders	43	PANNARALE, corneal forceps	30	stitch scissors	5-22
IOL VIP forceps	43	PANNARALE, corneoscleral forceps	33	stitch forceps	42
iridectomies scissors	39	PATON, spatula/spoon	60	strabismus hooks	66
iridectomy forceps	24	PAUFIGUE, conjunctival/fixation forceps	32, 67	strabismus scissors	7
iris forceps	38	PEAN, mosquito forceps	9	stretchers	72
iris hooks	29	PEZZOLA, phaco-choppers	54	stripper, DSEK	61
iris retractors, flexible	56	phaco-choppers	54	stripping forceps	64
iris scissors	71	phakic, IOL forceps	38, 39	sub-tenon's anaesthesia cannula	51
iris spatula	22-23	PIANTANIDA, adjustable muscle resection forceps	68	sustainer, nucleus	32
J JAFFE, tying forceps	42	PINELLI, LASIK markers	58	suturing forceps	33-35, 67
JAMESON, strabismus hooks	66	PIOVELLA, capsulorrhesis forceps	28	T TENNANT, tying forceps	41
JAYLE, scleral forceps	33	POLACK, corneal suturing forceps	34, 60	tenotomy hooks	66
K KALT, needle holders	43	polisher, capsule	55	tenotomy scissors	6, 22, 67
KATZIN, keratoplasty scissors	21	prechoppers nucleus/splitters forceps	32	towel clamps	9
KELMANN, tying forceps	40-41	PROSDOCIMO, clamps for conjunctival edge	64	trabeculotomy probes	64
keratoplasty scissors	21	punches, corneoscleral, trabeculectomy	64	trays for sterilization	69-70
KERATOPLASTY, KIT	60	push-pull	56	trepchine, blades for SLAM/EXCISION	62-63
KIT DLK	60	R REMKY, corneal fixation forceps	35	TRIMARCHI, IOL scleral fixation coaxial needle holders	43
KIT DSEK	61	retractor spatula	66	TROUTMAN, colibri corneal forceps	29
KIT KERATOPLASTY	60	reverse specula	10-11	TROUTMAN, corneal scissors	21-22
KIT, GLAUCOMA	64	ROSEN, phaco-choppers	54	TROUTMAN, needle holders	45-46
KIT, PHAKIC IOL	38, 39	RYCROFT, anterior chamber air injection cannula	53	TROUTMAN, tying forceps	42
KIT, SLAM	62	RYCROFT, viscoelastic aspirating cannula	53	TUBINGEN, corneal forceps	31
klemmer	8-9, 66	S SAVARESI, IOL VIP implantation forceps	39	TUBINGEN, tying forceps	42
knives, diamond	17-19	SAVARESI, iridectomy forceps	38	tying forceps	40-42
KOCH, nucleus manipulators	55	SCHOTT, specula	38	U UTRATA, capsulorrhesis forceps	27-28
KRATZ, capsule polisher cannula	51	scissors, capsulotomy	23-24	V VANNAS, capsulotomy scissors	22-24
L lacrimal cannula	52	scissors, conjunctival	20, 67	VANNAS, iris scissors	22-23
LASIK, markers	58	scissors, corneal and corneoconjunctival	20-22	VERGÉS, MICS capsulorrhesis forceps	26
LESTER, push-pull	56	scissors, deep-sclerectomy	25, 65	VERZELLA, muscle forceps	34
lid retractors	67	scissors, IOL removal	25, 72	VINCIGUERRA, corneal markers, blades	57
LIEBERMAN, specula	10	scissors, iris and iridectomies	22-24	VINCIGUERRA, corneoscleral forceps	30, 33
LIGABUE, nucleus manipulator and splitter	55	scissors, keratoplasty	21	VIP, IOL forceps	39
LIGABUE, specula	11	scissors, ring handle	2-7	viscocanalostomy, cannula	53
loading IOL, forceps	37	scissors, spring handle	20-25	viscoelastic aspirating cannula	53
loops for lenses	47	scissors, stitch	5-22	W WESTCOTT-MCPHERSON, conjunctival scissors	20
LRI diamond knives	18	scissors, tenotomy	6-22, 67	WESTCOTT-MCPHERSON, corneal scissors	21
M MACALUSO, aspirating hook handpiece, DSEK	61	scissors, vitreous	72	Z ZALDIVAR, arcuate incision markers	20, 67
MALONEY, Intra-operative keratometer	71	scleral fixation forceps	33-35, 67	ZANINI, deep-sclerectomy scissors	58
manipulators, IOL and nucleus	55, 56	shield, postoperative	71	ZANINI, stripping forceps	25, 65
manipulators, nucleus and splitters	54-55				64



Su richiesta sono disponibili gli specifici relativi alla Chirurgia della Vitreoretina, Chirurgia per Oftalmoplastica e Chirurgia Ambulatoriale

The three illustrated catalogues:
Janach®'s Retinal Catalogue,
Oculoplastic Surgery and
Emergency Care are available on request.

www.janach.it