



Suture chirurgiche  
Surgical sutures  
Suturas quirúrgicas



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**ASSUT EUROPE**  
SUTURE CHIRURGICHE



## *More than surgery*

*Founded in 1991, our company is the unique Italian producer of high quality surgical sutures. Gradually we have defined our own operating strategies gaining market shares both at home and in important countries such as Spain, France, United Kingdom, U.S.A., Russian Federation and Brazil, exporting high quality technology products. In the years that followed we developed new projects whose key objectives (synthetic absorbable suture, ophthalmic and cardiovascular sutures) have been successfully achieved thanks to state-of-the-art technology and to the acquisition of more and more advanced "Know-How". In August 1998, our production unit was relocated to a new plant in Magliano dei Marsi (Aq) – Italy. All products have been awarded the CE mark and the Company received UNI EN ISO 9001:2015 and UNI EN ISO 13485:2016 and FDA 9617547 approval for the manufacturing plant.*

*The new plant has a production area of more than 4,500 square metres, which include a clean room, sterilization centre, modern structures and equipment for manufacturing synthetic absorbable sutures.*

*Quality has always been our main priority. All our production is based on the need to provide safe and reliable products to our customers and for this reason we use only selected raw materials, supplied by certified suppliers with validated experience in the medical device sector. Our production is subject to the strictest quality controls covering all stages and aspects of the manufacturing process and is continually inspected during the production of our sutures. All controls are carried out by highly qualified quality control personnel, comprising biologists, chemists and engineers.*

## QUALITY PRODUCTS FOR SURGERY

### WIDE RANGE OF INNOVATIVE PRODUCTS

Assut Europe offers a wide range of absorbable, non-absorbable, special and customized sutures, meshes and other medical devices.

### HIGH QUALITY

Assut Europe has achieved its leading position in the surgical sector thanks to the high quality of its products. All Assut Europe manufacturing plants have a quality department that approves new products, checks the quality of raw materials, processes and finished products, and guarantees the traceability of each item.

### COMPLIANCE WITH INTERNATIONAL STANDARDS

Our manufacturing plants received ISO certification and follow the GMP (Good Manufacturing Practices), in order to guarantee the highest standards.

CE 0373

UNI EN ISO 9001:2015

UNI EN ISO 13485:2016



## KNOW-HOW AND TECHNOLOGY

### ADVANCED PRODUCTION

Our center of excellence is based in Magliano dei Marsi (AQ) - Italy. We jointly manage research & development department, production, quality control and strategic marketing to strengthen the development and to offer more innovative products to introduce faster into the global market.

### A CUSTOMER-CENTRIC STRATEGY

By concentrating our vast know-how on a single site, we are able to continually improve our products, as well as to rapidly implement changes and quickly adapt to the needs of new customers.

### SKILL IN SUTURES, MESHES AND SURGICAL EQUIPMENT

Our facility produces a full range of absorbable, non-absorbable and microsurgical sutures, as well as meshes and surgical equipment.

### CENTRAL DISTRIBUTION OF PRODUCTS

The international distribution of our sutures and surgical specialties is managed by our central warehouse in Magliano dei Marsi (AQ) - Italy.





## GLICOFIL® LAC FAST

GLICOFIL® LAC fast (Assorbibile Sintetica) - PGLA Copolimero di glicolide (90%) e lattide (10%) intrecciato e rivestito a rapido assorbimento (~ 45 giorni).

GLICOFIL® LAC fast (Synthetic Absorbable) - PGLA Co-polymer of glycolide (90%) and lactide (10%) short term absorption (~45 days).

GLICOFIL® LAC fast (Absorbible Sintética) - PGLA Copolímero de glicólida (90%) y lactida (10%) de absorción rápida (~45 días).



## GLICOFIL® LAC

GLICOFIL® LAC (Assorbibile Sintetica) - PGLA Copolimero di glicolide (90%) e lattide (10%) intrecciato e rivestito a medio assorbimento (~ 56-70 giorni).

GLICOFIL® LAC (Synthetic Absorbable) - PGLA Co-polymer of glycolide (90%) and lactide (10%) mid term absorption (~ 56-70 days).

GLICOFIL® LAC (Absorbible Sintética) - PGLA Copolímero de glicólida (90%) y lactida (10%) de absorción media (~ 56-70 días).



## ASSUFIL FAST

ASSUFIL FAST (Assorbibile Sintetica) - Polimero di acido glicolico intrecciato e rivestito a rapido assorbimento (~ 42 giorni).

ASSUFIL FAST (Synthetic Absorbable) - Braided and coated polymer of glycolic acid short term absorption (~ 42 days).

ASSUFIL FAST (Absorbible Sintética) - Polímero de ácido glicólico trenzado y recubierto de absorción rápida (~ 42 días).

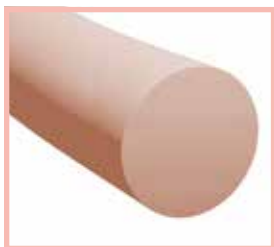


## ASSUFIL

ASSUFIL (Assorbibile Sintetica) - Polimero di acido glicolico intrecciato e rivestito a medio assorbimento (~ 60-90 giorni).

ASSUFIL (Synthetic Absorbable) - Braided and coated polymer of glycolic acid mid term absorption (~ 60-90 days).

ASSUFIL (Absorbible Sintética) - Polímero de ácido glicólico de absorción media (~ 60-90 días).

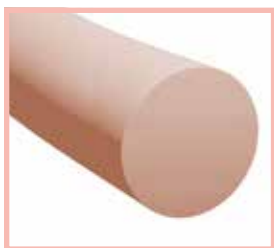


## MONOFIL® FAST

MONOFIL® FAST (Assorbibile Sintetica) - Monofilamento in Poli (glicolide co-ε-caprolattone) a rapido assorbimento (~ 50-60 giorni).

MONOFIL® FAST (Synthetic Absorbable) - Poly (glycolide co-ε-caprolactone) monofilament suture short term absorption (~ 50-60 days).

MONOFIL® FAST (Absorbible Sintética) - Monofilamento de Poli (glicólida co-ε-caprolactona) absorción rápida (~ 50-60 días).



## MONOFIL®

MONOFIL® (Assorbibile Sintetica) - Monofilamento in Poli (glicolide co-ε-caprolattone) a medio assorbimento (~ 90-120 giorni).

MONOFIL® (Synthetic Absorbable) - Poly (glycolide co-ε-caprolactone) monofilament suture mid term absorption (~ 90-120 days).

MONOFIL® (Absorbible Sintética) - Monofilamento de Poli (glicólida co-ε-caprolactona) absorción media (~ 90-120 días).



### ASSUFIL MONOFILAMENTO

ASSUFIL MONOFILAMENTO (Assorbibile Sintetica) - Monofilamento in Polidossanone o Poli (L-lattide-co-ε-caprolattone) a lungo assorbimento ( ~180-210 giorni).

ASSUFIL MONOFILAMENTO (Synthetic Absorbable) - Monofilament in Polydioxanone or Poly (L-lactide-co-ε-caprolactone) long term absorption ( ~ 180-210 days).

ASSUFIL MONOFILAMENTO (Absorbible Sintética) - Monofilamento de Polidioxanona o Poli (L-lactida-co-ε-caprolactona) absorción prolongada ( ~ 180-210 días).



### ASSUSILK

ASSUSILK (Non Assorbibile) - Seta nera intrecciata e rivestita.

ASSUSILK (Non-Absorbable) - Black woven and coated silk.

ASSUSILK (No Absorbible) - Seda negra tejida y revestida.



### ASTRALEN

ASTRALEN (Non Assorbibile) - Poliestere intrecciato e rivestito in silicone di grado medicale.

ASTRALEN (Non-Absorbable) - Green braided silicone coated polyester medical grade.

ASTRALEN (No Absorbible) - Poliéster verde trenzado y siliconado grado médico.



### ASSUFLON

ASSUFLON (Non Assorbibile) - Poliestere intrecciato e rivestito di Teflon.

ASSUFLON (Non-Absorbable) - Green or white braided polyester coated with Teflon.

ASSUFLON (No Absorbible) - Poliéster trenzado verde o blanco, revestido de Teflon.



### ASSUNYL

ASSUNYL (Non Assorbibile) - Monofilamento di Poliammide.

ASSUNYL (Non-Absorbable) - Polyamide monofilament.

ASSUNYL (No Absorbible) - Monofilamento de poliamida.

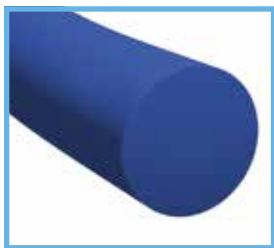


### ASSUPLUS

ASSUPLUS (Non Assorbibile) - Monofilamento di polietere poliuretano.

ASSUPLUS (Non-Absorbable) - Polyurethanic polyeter monofilament.

ASSUPLUS (No Absorbible) - Monofilamento de poliéter poliuretánico.



## ASSUPRO

ASSUPRO (Non Assorbibile) - Monofilamento di Polipropilene.

ASSUPRO (Non-Absorbable) - Polypropylene Monofilament.

ASSUPRO (No Absorbible) - Polipropileno Monofilamento.

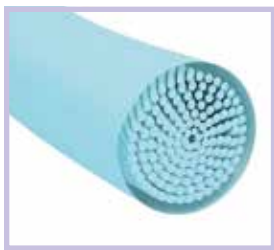


## ASSUVEN

ASSUVEN (Non Assorbibile) - Monofilamento di PVDF (polivinilidenefluoruro).

ASSUVEN (Non-Absorbable) - Monofilament PVDF (polyvinylidene fluoride).

ASSUVEN (No Absorbible) - Monofilamento de PVDF (polivinilidenefluoruro).

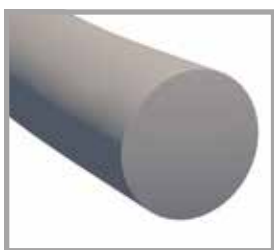


## ASSUMID

ASSUMID (Non Assorbibile) - Pseudo-monofilamento di Poliammide in guaina.

ASSUMID (Non-Absorbable) - Polyamide pseudo-monofilament.

ASSUMID (No Absorbible) - Pseudo monofilamento de Poliamida.

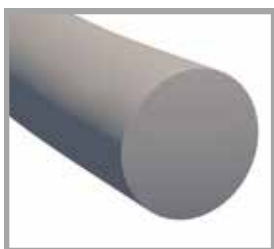


## ASSUSTEEL

ASSUSTEEL (Non Assorbibile) - Multifilamento o monofilamento di acciaio.

ASSUSTEEL (Non-Absorbable) - Multifilament or monofilament of steel.

ASSUSTEEL (No Absorbible) - Multifilamento o monofilamento de acero.

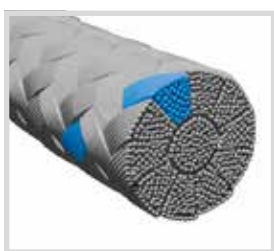


## TITANIO

TITANIO (Non Assorbibile) - Monofilamento di Titanio.

TITANIO (Non-Absorbable) - Titanium monofilament.

TITANIO (No Absorbible) - Monofilamento de titanio.



## ULTRA FIBER

ULTRA FIBER (Non Assorbibile) - Multifilamento di Polietilene.

ULTRA FIBER (Non-Absorbable) - Polyethylene multifilament.

ULTRA FIBER (No Absorbible) - Multifilamento de polietileno.



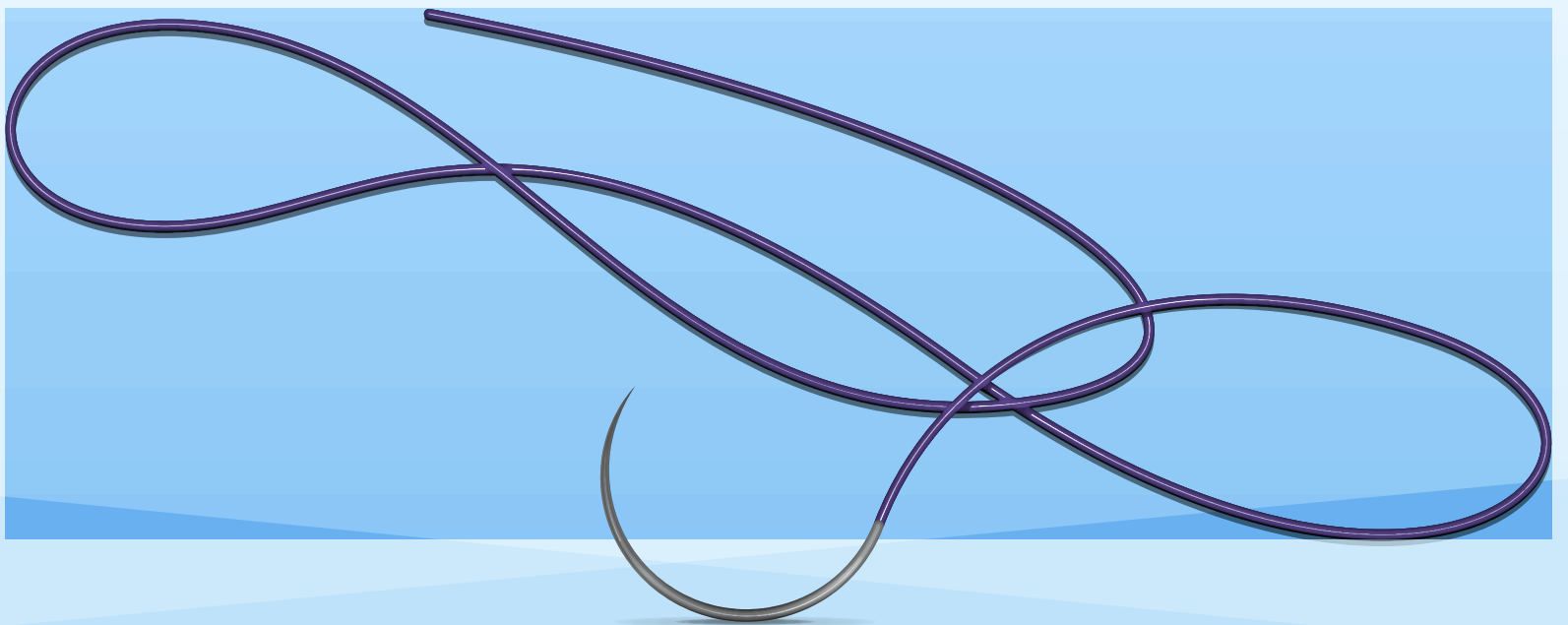


**ASSUT EUROPE**  
SUTURE CHIRURGICHE



*More than surgery*

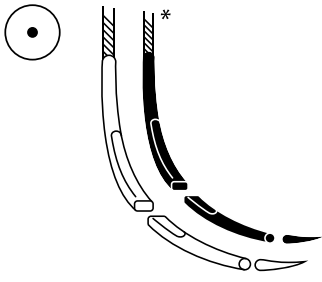
**“For more than 30 years  
we have been manufacturing  
surgical sutures  
and medical devices  
for the different surgical needs”**



**made in italy**

**[www.assuteurope.com](http://www.assuteurope.com)**

## TIPI DI AGHI | NEEDLES TYPE | CUADRO DE LAS AGUJAS



### AGHI CILINDRICI

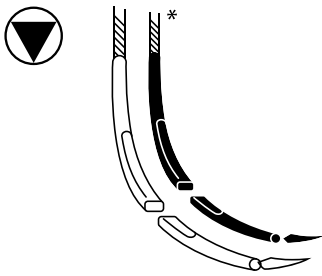
Aghi con punta affusolata e a corpo rotondo la cui parte centrale è appiattita per facilitare la presa sul porta aghi

### TAPER POINT NEEDLES

Taper needles with a flat area in the middle section to have an easy grip with the needle holder

### AGUJAS CILÍNDRICAS

Agujas cilíndricas con una zona plana central que facilita el agarre con el soporte de la aguja



### TAPER-CUTTING

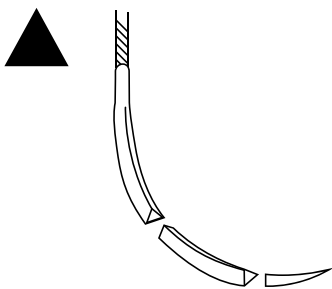
Aghi a corpo cilindrico e punta tagliente

### TAPER-CUTTING

Taper needles with external cutting edge

### TAPER-CUTTING

Agujas de cuerpo cilíndrico con un borde de corte externo



### AGHI TRIANGOLARI A INTERNO TAGLIENTE

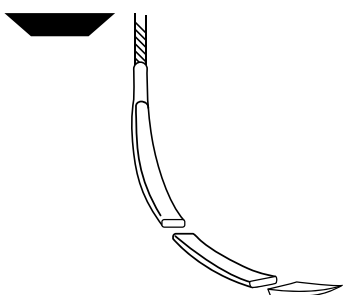
Aghi a corpo triangolare con lato interno tagliente

### INTERNAL CUTTING EDGE NEEDLES

Triangular needles with internal cutting edge

### AGUJAS TRIANGULARES CORTE INTERNO

Agujas triangulares con corte interno



### AGHI A SPATOLA

Aghi a sezione trapezoidale con due lati taglienti

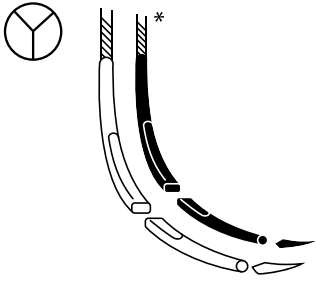
### SPATULA NEEDLES

Trapezoidal needles with two cutting edges

### AGUJAS ESPÁTULADAS

Agujas trapezoidales con dos bordes cortantes

\*Ago nero - Black needle - Aguja negra



**AGHI CILINDRICI ULTRA**

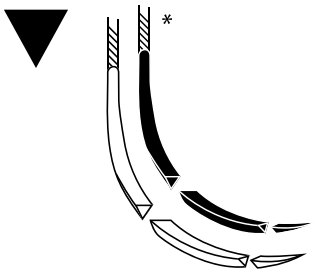
Caratterizzati da uno speciale disegno della punta con microafilature su più lati che migliorano la penetrazione dell'ago anche dopo ripetuti passaggi

**ULTRA TAPER NEEDLES**

Characterized by a specially designed tip with micro tapered edges what greatly improve needle penetration even after several stitches

**AGUJAS ULTRA**

Agujas de cuerpo cilíndrico, con una pequeña punta triangular, caracterizada por un micro afilado y especialmente diseñadas para una mejor penetración, menor trauma tisular incluso después de varias puntadas



**AGHI TRIANGOLARI**

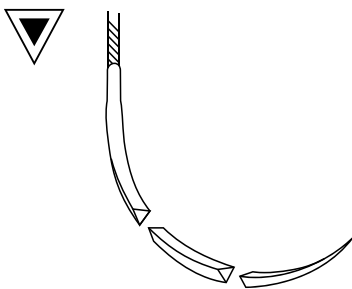
Aghi a corpo triangolare con lato esterno tagliente

**CUTTING EDGE NEEDLES**

Triangular needles with external cutting edge

**AGUJAS TRIANGULARES**

Agujas triangulares con un borde de corte externo



**AGHI TRIANGOLARI A PUNTA DI PRECISIONE**

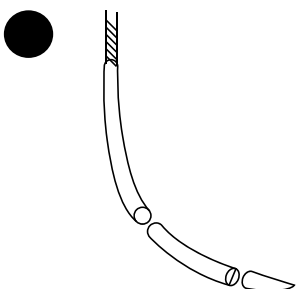
Aghi a corpo triangolare, con lato esterno tagliente, affilati a mano con punta estremamente precisa e penetrante

**PRECISION POINT CUTTING EDGE NEEDLES**

Triangular needles with external cutting edge, hand sharpened and extremely penetrating point

**AGUJAS TRIANGULARES CON PUNTA DE PRECISIÓN**

Agujas triangulares con corte externo, afilado manual, y con punta extremadamente penetrante



**AGHI A PUNTA SMUSSA**

Aghi a corpo cilindrico e punta smussa

**BLUNT POINTED NEEDLES**

Round needles with a blunt point

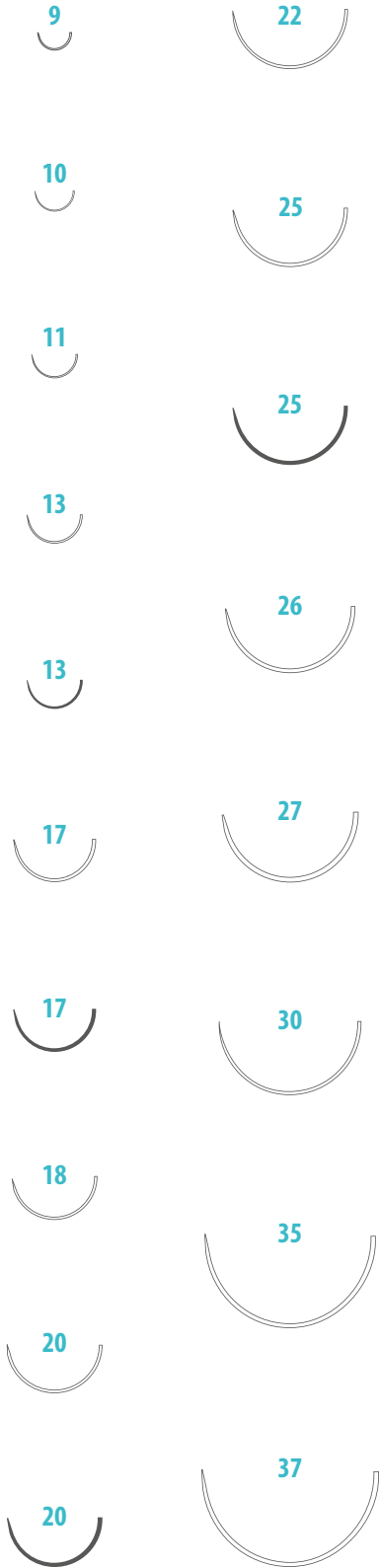
**AGUJAS CON PUNTA ROMA**

Agujas cilíndricas de punta roma redondeada

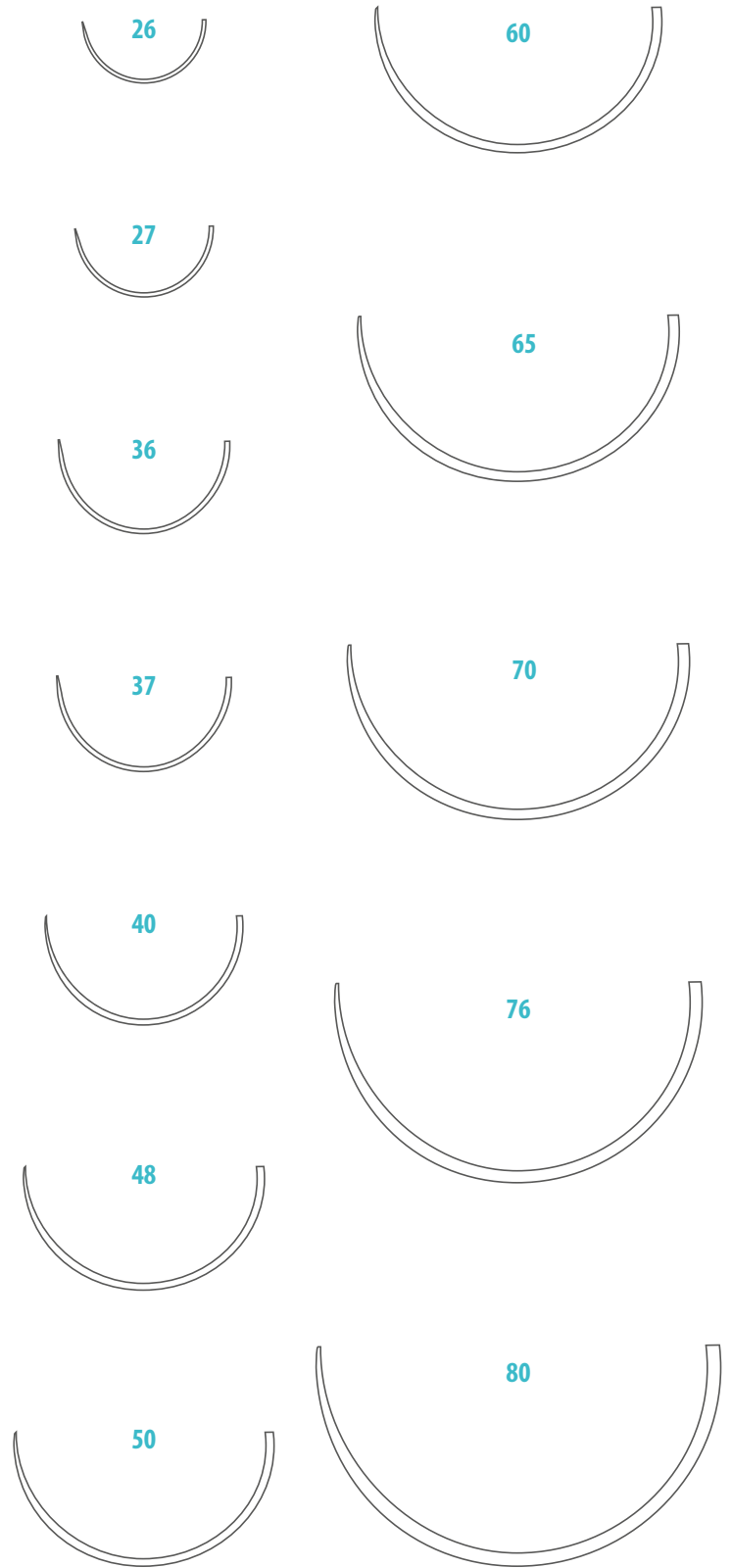
\*Ago nero - Black needle - Aguja negra

# AGHI | NEEDLES | AGUJAS

⊙ HR / HRB (Nero, Black, Negra)  
1/2 C. CILINDRICI  
TAPER 1/2 C.  
CILÍNDRICAS 1/2 C.

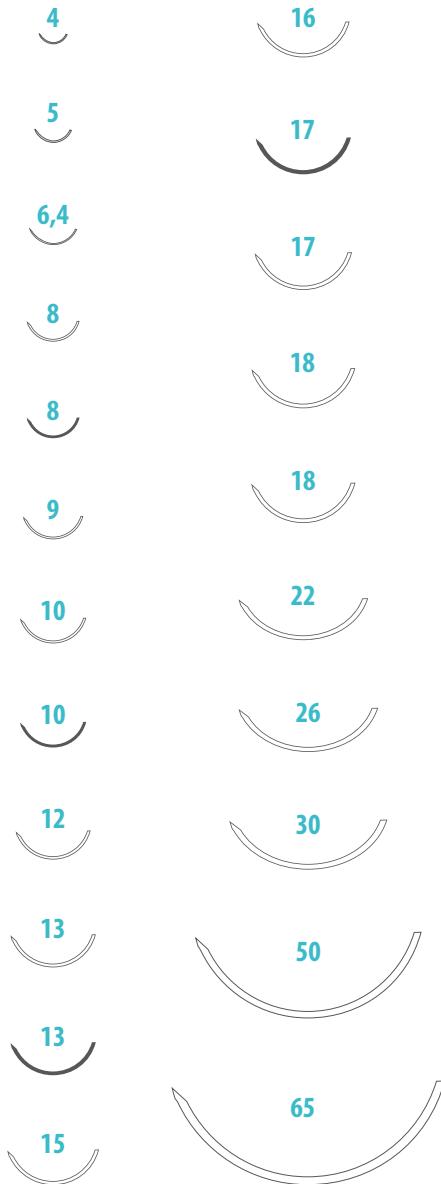


⊙ HRG  
1/2 C. CILINDRICI RINFORZATI  
TAPER HEAVY 1/2 C.  
CILÍNDRICAS REFORZADAS 1/2 C.



⊙ DR / DRB (Nero, Black, Negra)

3/8 C. CILINDRICI  
TAPER 3/8 C.  
CILÍNDRICAS 3/8 C.

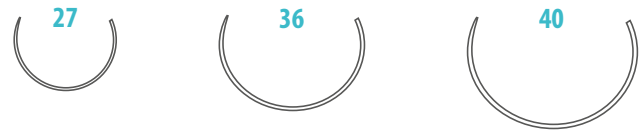


▼ KT  
TRIANGOLARI A SLITTA  
CUTTING SKI NEEDLE  
AGUJA TRIANGULAR SKI



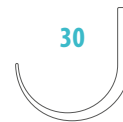
⊙ FRG

5/8 C. CILINDRICI RINFORZATI  
TAPER HEAVY 5/8 C.  
CILÍNDRICAS REFORZADAS 5/8 C.



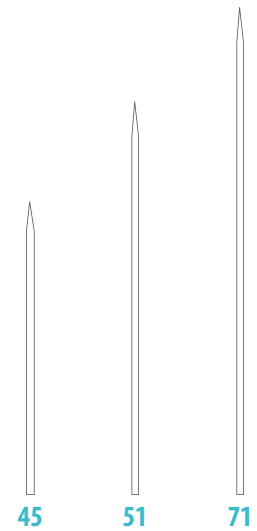
⊙ JR

CILINDRICI A J  
TAPER J NEEDLE  
CILÍNDRICAS A J



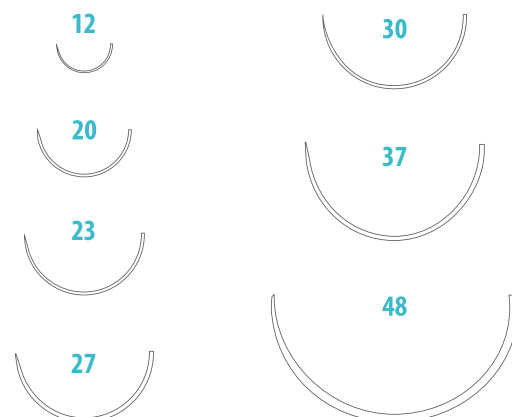
⊙ GR

CILINDRICI RETTI  
STRAIGHT TAPER  
CILÍNDRICA RECTA



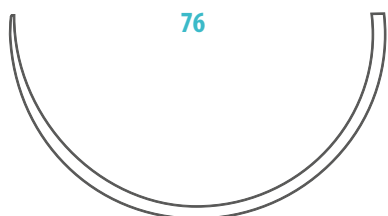
▼ HS

1/2 C. TRIANGOLARI  
CUTTING EDGE 1/2 C.  
TRIANGULARES 1/2 C.



▼ HSG

1/2 C. TRIANGOLARI RINFORZATI  
CUTTING EDGE HEAVY 1/2 C.  
TRIANGULARES REFORZADAS 1/2 C.



▼ HSMP

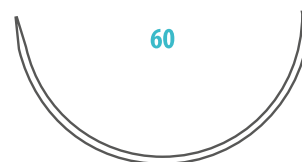
1/2 C. TRIANGOLARI CON PUNTA DI PRECISIONE  
PRECISION POINT CUTTING EDGE 1/2 C.  
PUNTA DE PRECIÓN CON CORTE EXTERNO 1/2 C.

6,4



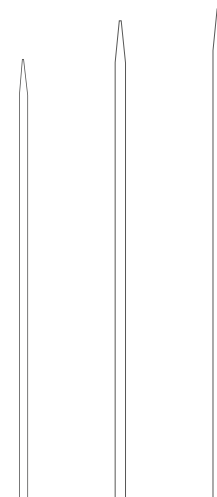
▲ HCSG

1/2 C. TRIANGOLARI SUPER  
RINF. TAGLIANTE INTERNO  
INTERNAL CUTTING EDGE  
OVER HEAVY 1/2 C.  
TRIANGULAR CORTANTE INTERNO  
SUPER REFORZ. 1/2 C.



▼ GS

TRIANGOLARI RETTI  
STRAIGHT CUTTING EDGE  
TRIANGULARES RECTAS



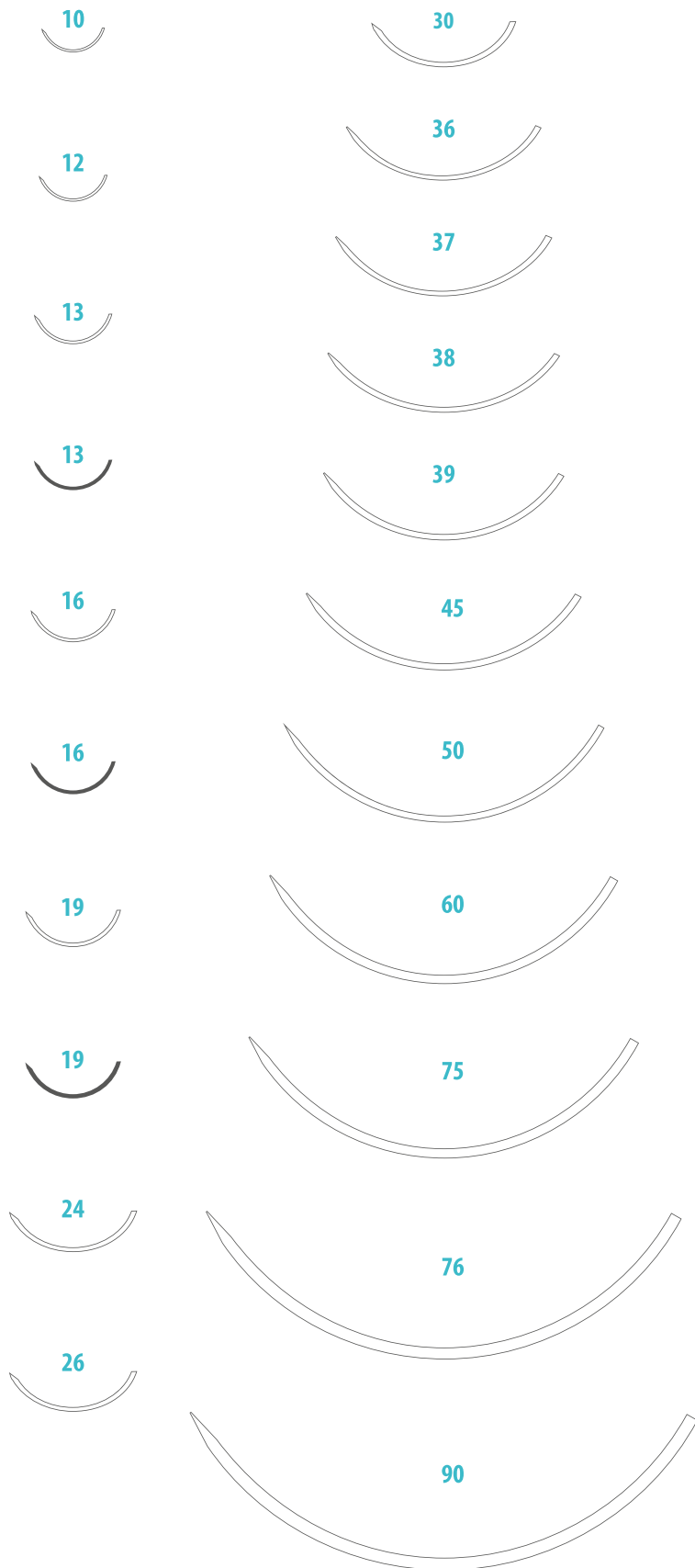
51

60

65

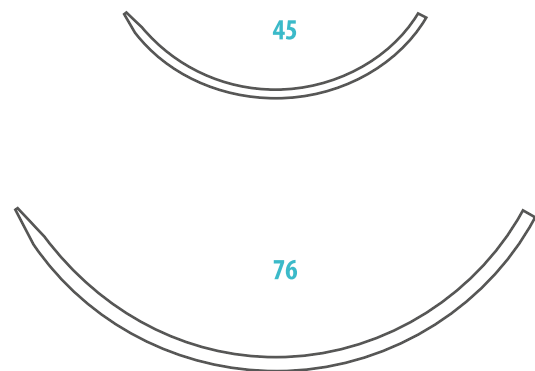
▼ DS / DSB (Nero, Black, Negra)

3/8 C. TRIANGOLARI  
CUTTING EDGE 3/8 C.  
TRIANGULAR 3/8 C.



▼ DSG

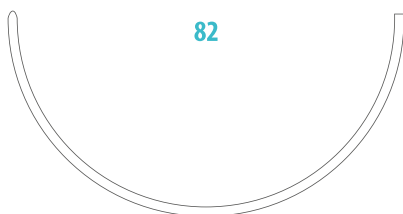
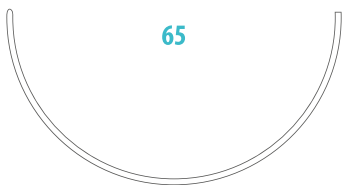
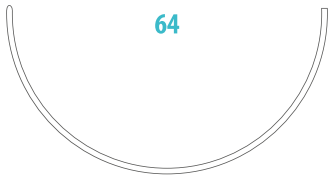
3/8 C. TRIANGOLARI RINFORZATI  
CUTTING EDGE HEAVY 3/8 C.  
TRIANGULAR REFORZADA 3/8 C.



# AGHI | NEEDLES | AGUJAS

● HN

1/2 C. CILINDRICI PUNTA SMUSSA  
ROUND BLUNT POINT 1/2 C.  
CILÍNDRICA PUNTA ROMA 1/2 C.



▲ DCS

3/8 C. TRIANGOLARI TAGLIANTE INTERNO  
INTERNAL CUTTING EDGE 3/8 C.  
TRIANGULAR CORTANTE INTERNO 3/8 C.



▼ DSMP

3/8 C. TRIANGOLARI CON PUNTA DI PRECISIONE  
PRECISION POINT CUTTING EDGE 3/8 C.  
PUNTA DE PRECISIÓN CON CORTE EXTERNO 3/8 C.





**— HLM**  
 1/2 C. SPATOLA  
 SPATULA 1/2 C.  
 ESPÁTULA 1/2 C.



**— VLM**  
 1/4 C. SPATOLA  
 SPATULA 1/4 C.  
 ESPÁTULA 1/4 C.



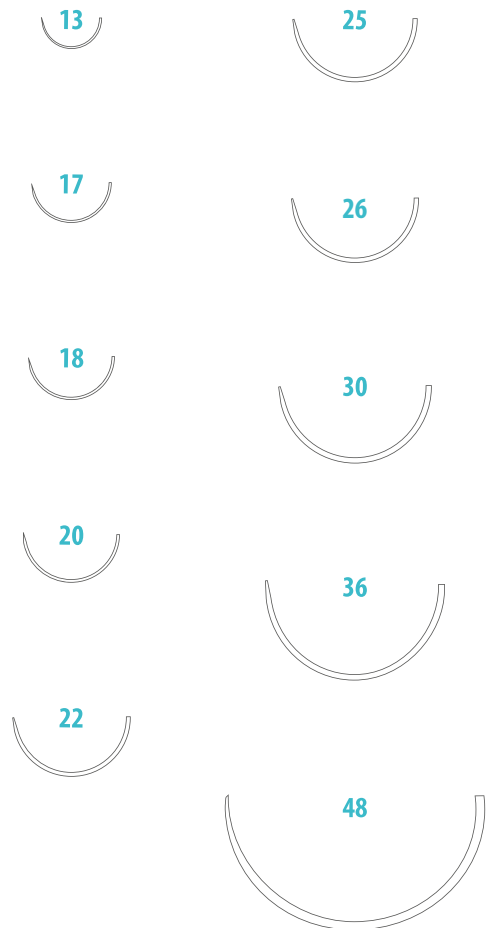
**— DLM**  
 3/8 C. SPATOLA  
 SPATULA 3/8 C.  
 ESPÁTULA 3/8 C.



**— GLM**  
 RETTO SPATOLA  
 STRAIGHT SPATULA  
 ESPÁTULA RECTA



**◉ HRS**  
 1/2 C. TAPER-CUTTING  
 TAPER-CUTTING 1/2 C.  
 TAPER-CUTTING 1/2 C.

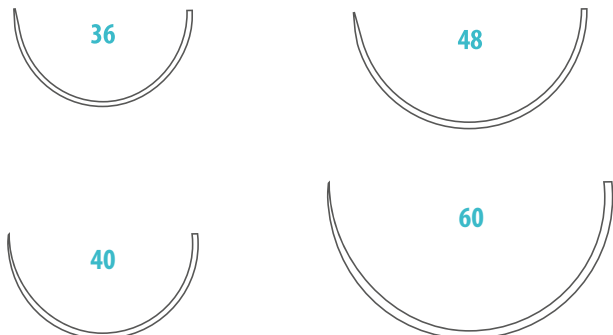


**◉ VRS**  
 1/4 C. TAPER-CUTTING  
 TAPER-CUTTING 1/4 C.  
 TAPER-CUTTING 1/4 C.



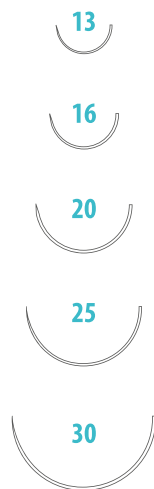
▼ HRSG

1/2 C. TAPER-CUTTING RINFORZATO  
HEAVY TAPER-CUTTING 1/2 C.  
TAPER-CUTTING REFORZADA 1/2 C.



⊙ HRT

1/2 C. CILINDRICI ULTRA  
TAPER ULTRA 1/2 C.  
CILÍNDRICA ULTRA 1/2 C.



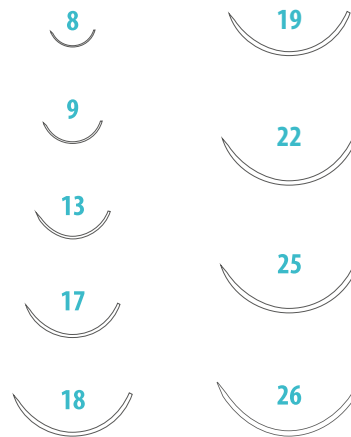
⊙ DRT / DRTB (Nero, Black, Negra)

3/8 C. CILINDRICI ULTRA  
TAPER ULTRA 3/8 C.  
CILÍNDRICA ULTRA 3/8 C.



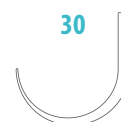
▼ DRS

3/8 C. TAPER-CUTTING  
TAPER-CUTTING 3/8 C.  
TAPER-CUTTING 3/8 C.



▼ JRS

TAPER-CUTTING A J  
TAPER-CUTTING J NEEDLE  
TAPER-CUTTING A J



▼ PLM

90°/50° SPATOLA BICURVA  
90°/50° SPATULA BICURVED  
90°/50° ESPÁTULA BICURVA



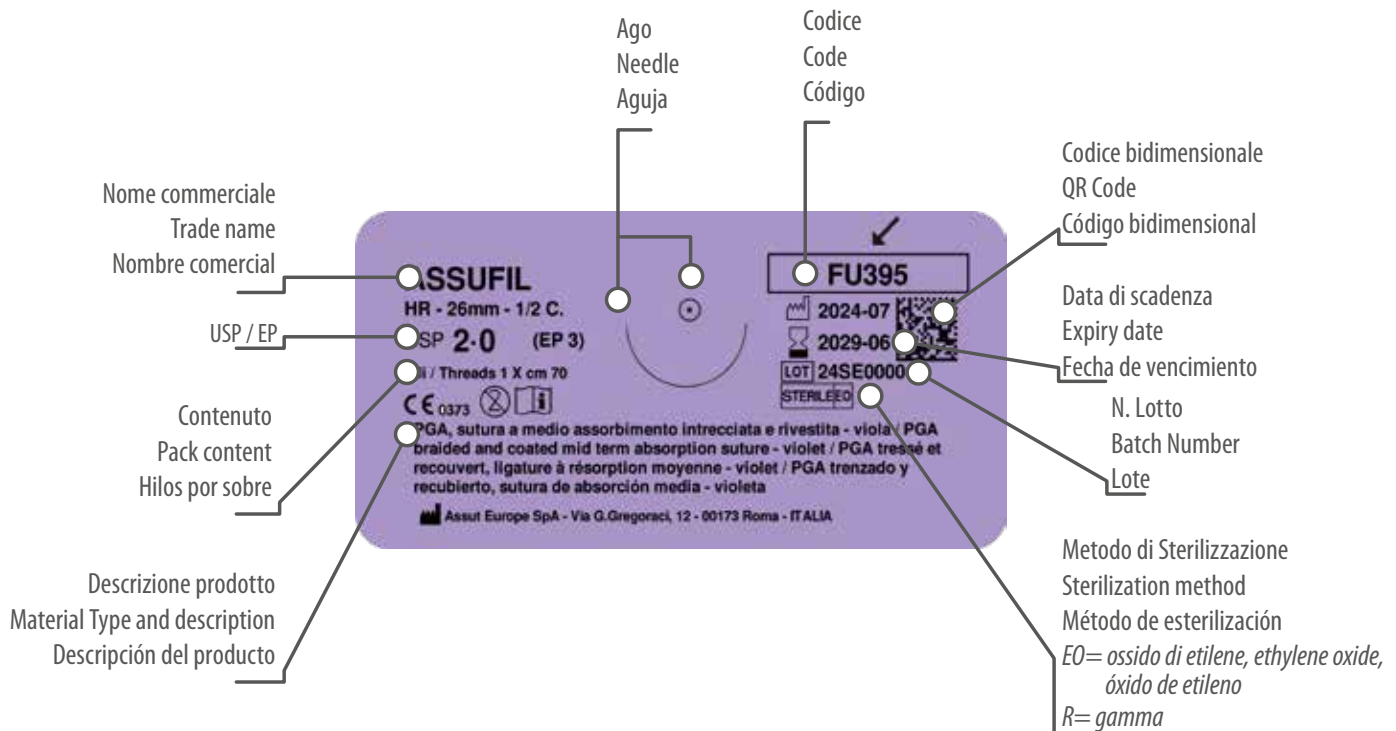
BOBINA  
SPOOL  
BOBINA



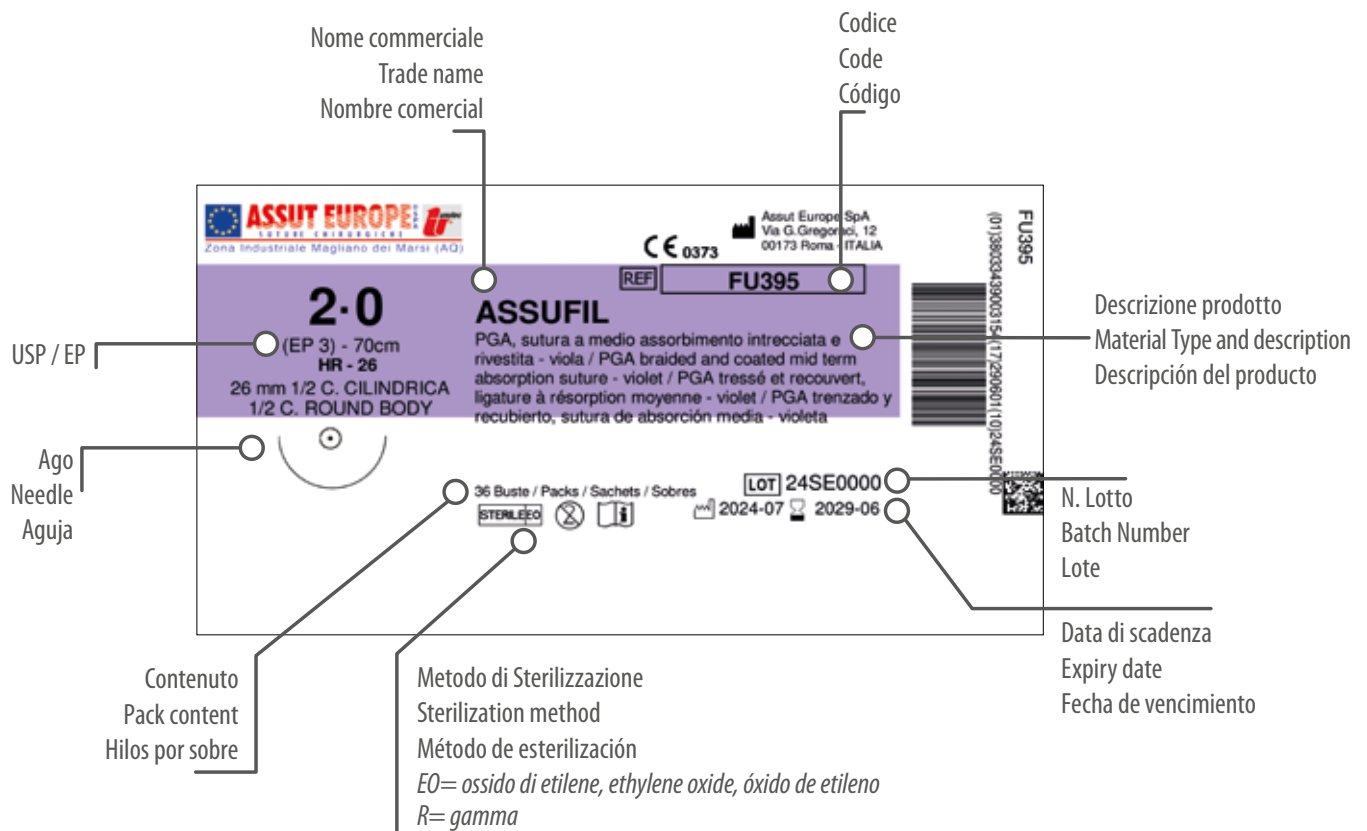
# ETICHETTATURA | LABELING | ETIQUETADO

## CONFEZIONE PRIMARIA | PRIMARY PACKAGING | ENVASE PRIMARIO

Ogni singolo prodotto è in doppia busta sterile - Every single product is packed in a double sealed envelope - Cada producto es envasado en doble sobre estéril



## CONFEZIONE SECONDARIA | SECONDARY PACKAGING | ENVASE SECUNDARIO



## CONFEZIONAMENTO | PACKAGING | EMBALAJE

LE CONFEZIONI CONTENGONO | OUR BOXES CONTAIN | LAS CAJAS CONTIENEN

	Microchirurgia- Oftalmica Microsurgery - Ophthalmic Microcirugía - Oftalmología	Suture montate Assembled sutures Suturas montadas	Bobine Spools Bobinas
Buste per confezione Packs per box Sobres por caja	12	12/18/24/36	12



Ogni singolo prodotto è in doppia busta sterile. Tutti gli articoli sono disponibili anche in confezione con doppio ago, per richiederla basta aggiungere al codice la lettera "K". Tutti gli articoli sono disponibili anche con lunghezze di filo diverse da quelle dichiarate a catalogo, per richiederli basta aggiungere al codice-articolo il suffisso corrispondente alla lunghezza del filo desiderato.



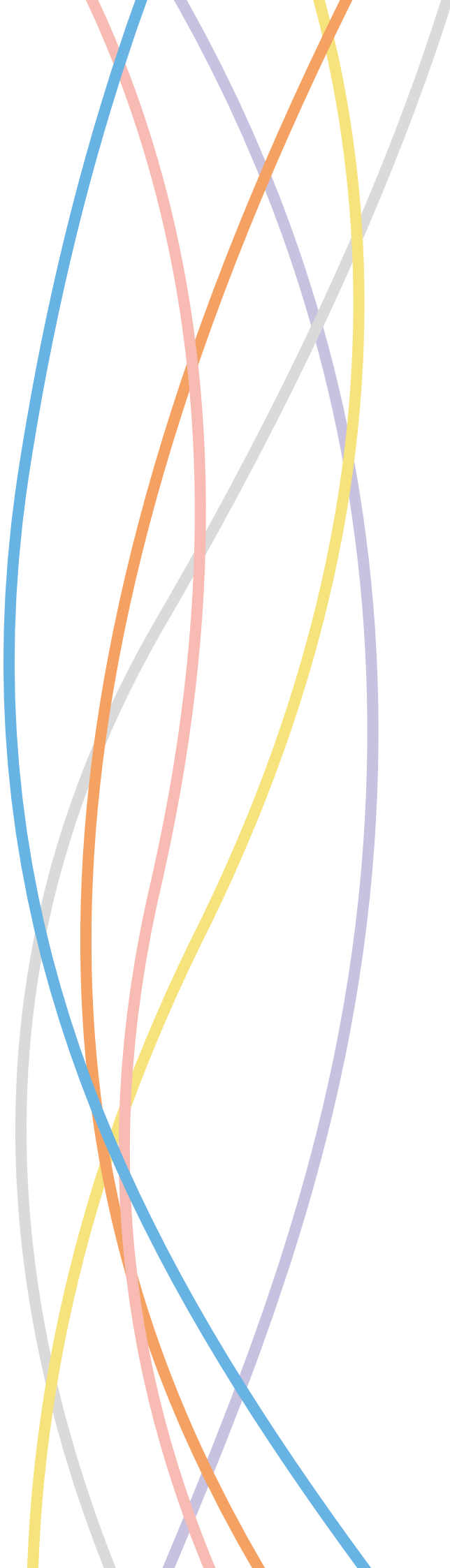
Every single product is packed in a double sealed pouch. All items can be supplied with double needles. To order them, just add the letter "K" to the specific code. All items can be supplied with different thread lengths just add to the code the suffix corresponding to the selected one.



Cada producto es envasado en doble sobre estéril. Todas las referencias pueden ser suministradas con doble aguja. Para solicitarlas, añada la letra "K" al código. Todas las referencias pueden suministrarse en diferentes longitudes de hilo. Añada al código el sufijo que corresponda a su elección.

LUNGHEZZA FILO THREAD LENGTH LONGITUD DEL HILO	SUFFISSO SUFFIX SUFIJO
cm 45	AH
cm 60	AM
cm 70	AP
cm 75	AQ
cm 90	AT
cm 120	BC
cm 130	BE
cm 150	BI
cm 200	BU
cm 250	CH





SUTURE ASSORBIBILI  
ABSORBABLE SUTURES  
SUTURAS ABSORBIBLES

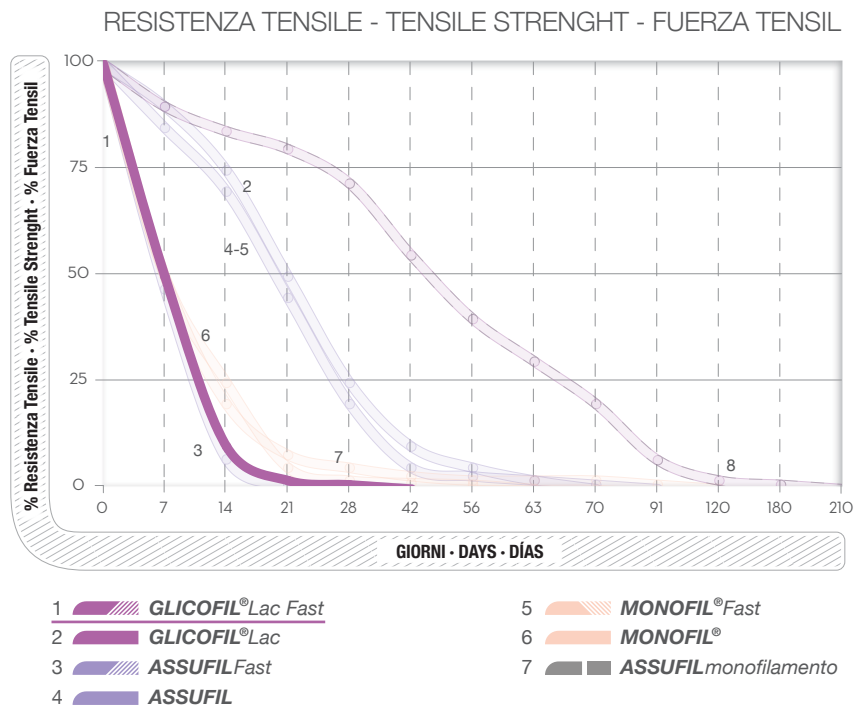




Sutura sintetica intrecciata e rivestita a rapido assorbimento (45 giorni)

Braided and coated synthetic suture short term absorption (45 days)

Sutura sintética trenzada y recubierta de absorción rápida (45 días)



# GLICOFIL® LAC FAST



## MOLECOLA

PGLA Copolimero di glicolide (90%) e lattide (10%).

## TIPO DI FILO

Sutura sintetica assorbibile intrecciata e rivestita a rapido assorbimento.

## COLORE

Viola (D&C Viola n.2 = C.I. 60725) o non colorato.

## DIAMETRI

### ED AGHI STANDARD

Diametri EP da 0,2 a 6; USP da 10/0 a 3&4.

Il Glicofil Lac Fast viene assemblato con aghi atraumatici in acciaio inox AISI 300, o AISI 400.

## RESISTENZA TENSILE

Dopo 5 gg dall'impianto residua ~ 50% della resistenza tensile, dopo 14 gg residua ~ 0% della resistenza tensile.

## ASSORBIMENTO

Completo entro il 45° giorno dall'impianto.

## INDICAZIONI

Nella riapprossimazione dei tessuti molli e/o dove sia richiesto un assorbimento rapido della sutura.



## COMPOSITION

PGLA Co-polymer of glycolide (90%) and lactide (10%).

## DESCRIPTION

Braided and coated synthetic short term absorption suture.

## COLOUR

Violet (D&C Violet n.2 = C.I. 60725) or undyed.

## SIZES AND

### STANDARD NEEDLES

EP from 0,2 to 6; USP from 10/0 to 3&4.

Glicofil Lac Fast is attached to AISI 300 or AISI 400 stainless steel atraumatic needles.

## TENSILE STRENGTH

After 5 days from implant ~ 50% of the tensile strength remains, after 14 days ~ 0%.

## ABSORPTION

Complete within 45 days.

## INDICATIONS

In soft tissues approximation, where a fast absorption of the suture is required. For instance circumcisions, skin wounds and oral mucosa membrane.



## MOLECULA

PGLA Copolímero de glicólida (90%) y lactida (10%).

## TIPO DE HILO

Sutura sintética absorbible trenzada y recubierta de absorción rápida.

## COLOR

Violeta a (D&C Violeta n.2 = C.I. 60725) o incoloro.

## DIÁMETRO Y AGUJAS

Diámetro EP de 0,2 a 6; diámetro USP de 10/0 a 3&4.

La sutura Glicofil Lac Fast se presenta montada en agujas atraumáticas de acero inoxidable AISI 300 o AISI 400; también se monta en agujas de desenganche rápido, lo cual se realiza con un simple movimiento del porta-agujas.

## FUERZA TENSIL

Después de 5 días de implantación mantiene ~ 50% de la resistencia tensil, después de 14 días ~ 0% de la resistencia tensil.

## ABSORCIÓN










La reabsorción completa del material se produce a los 45 días.

## INDICACIONES


En cirugía general, torácica, ortopédica, ginecología, neurología, en la aproximación de los tejidos blandos y donde se necesite una sutura quirúrgica absorbible.




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




AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HR 17	Non colorato - Undyed - Incolore	75	5-0	1	FX374LR	36
	Non colorato - Undyed - Incolore	75	4-0	1,5	FW375LR	36
	Non colorato - Undyed - Incolore	75	3-0	2	FV373LR	36
 HR 22	Non colorato - Undyed - Incolore	75	4-0	1,5	FW371LR	36
	Non colorato - Undyed - Incolore	75	3-0	2	FV389LR	36
	Non colorato - Undyed - Incolore	75	2-0	3	FU397LR	36
 HR 26	Non colorato - Undyed - Incolore	75	4-0	1,5	FW378LR	36
	Non colorato - Undyed - Incolore	75	3-0	2	FV386LR	36
	Non colorato - Undyed - Incolore	75	2-0	3	FU395LR	36
	Non colorato - Undyed - Incolore	75	0	3,5	FS412LR	36
 HRG 27 - rinforzato, heavy, reforzada	Non colorato - Undyed - Incolore	75	2-0	3	FU799LR	36
	Non colorato - Undyed - Incolore	75	0	3,5	FS797LR	36
	Non colorato - Undyed - Incolore	75	1	4	FR801LR	36
 HR 30	Non colorato - Undyed - Incolore	90	2-0	3	FU246LR	36
	Non colorato - Undyed - Incolore	90	0	3,5	FS248LR	36
	Non colorato - Undyed - Incolore	90	1	4	FR249LR	36
 HR 37	Non colorato - Undyed - Incolore	75	3-0	2	FV391LR	36
	Non colorato - Undyed - Incolore	75	2-0	3	FU401LR	36
	Non colorato - Undyed - Incolore	75	0	3,5	FS423LR	36
 HRG 37 - rinforzato, heavy, reforzada	Non colorato - Undyed - Incolore	90	2-0	3	FU440LR	36
	Non colorato - Undyed - Incolore	90	0	3,5	FS464LR	36
	Non colorato - Undyed - Incolore	90	1	4	FR465LR	36
 HRG 40 - rinforzato, heavy, reforzada	Non colorato - Undyed - Incolore	90	0	3,5	FS445LR	36
	Non colorato - Undyed - Incolore	90	1	4	FR458LR	36
 HRG 48 - rinforzato, heavy, reforzada	Non colorato - Undyed - Incolore	90	0	3,5	FS414LR	36
	Non colorato - Undyed - Incolore	90	1	4	FR479LR	36


## ▼ 1/2 C. TRIANGOLARE - CUTTING EDGE 1/2 C. - TRIANGULAR 1/2 C.





AGO, NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HSG 40 - rinforzato, heavy, reforzada	Non colorato - Undyed - Incolore	90	1	4	FR579LR	36

# GLICOFIL® LAC FAST



▼ 1/2 C. TAPER-CUTTING - TAPER-CUTTING 1/2 C. - TAPER-CUTTING 1/2 C.						
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HRS 36	Non colorato - Undyed - Incoloro	90	2 - 0	3	FU774LR	36
	Non colorato - Undyed - Incoloro	90	0	3,5	FS782LR	36
	Non colorato - Undyed - Incoloro	90	1	4	FR783LR	36

▼ 3/8 C. TRIANGOLARE - CUTTING EDGE 3/8 C. - TRIANGULAR 3/8 C.						
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DS 13	Non colorato - Undyed - Incoloro	45	4 - 0	1,5	FW518LR	36
 DS 16	Non colorato - Undyed - Incoloro	75	4 - 0	1,5	FW500LR	36
	Non colorato - Undyed - Incoloro	75	3 - 0	2	FV528LR	36
 DS 19	Non colorato - Undyed - Incoloro	75	4 - 0	1,5	FW515LR	36
	Non colorato - Undyed - Incoloro	75	3 - 0	2	FV516LR	36
 DS 24	Non colorato - Undyed - Incoloro	75	3 - 0	2	FV533LR	36
	Non colorato - Undyed - Incoloro	75	2 - 0	3	FU534LR	36
 DS 30	Non colorato - Undyed - Incoloro	90	0	3,5	FS552LR	36

▼ 3/8 C. TAPER-CUTTING - TAPER-CUTTING 3/8 C. - TAPER-CUTTING 3/8 C.						
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DRS 17	Non colorato - Undyed - Incoloro	75	4 - 0	1,5	FW760LR	36
	Non colorato - Undyed - Incoloro	75	3 - 0	2	FV766LR	36

▼ 3/8 C. TRIANG. PUNTA DI PRECISIONE - PRECISION POINT CUTTING EDGE 3/8 C. - PUNTA DE PRECISIÓN CON CORTE EXTERNO 3/8 C.						
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DSMP 11	Non colorato - Undyed - Incoloro	45	6 - 0	0,7	FY484LR	36
	Non colorato - Undyed - Incoloro	45	5 - 0	1	FX487LR	36
 DSMP 13	Non colorato - Undyed - Incoloro	45	5 - 0	1	FX489LR	36
	Non colorato - Undyed - Incoloro	45	4 - 0	1,5	FW492LR	36
 DSMP 19	Non colorato - Undyed - Incoloro	45	4 - 0	1,5	FW812LR	36
	Non colorato - Undyed - Incoloro	45	3 - 0	2	FV526LR	36
 DSMP 24	Non colorato - Undyed - Incoloro	45	3 - 0	2	FV523LR	36
	Non colorato - Undyed - Incoloro	45	2 - 0	3	FU871LR	36

## ⊙ 5/8 C. CILINDRICO - TAPER 5/8 C. - CILÍNDRICA 5/8 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 FRG 36 - rinforzato, heavy, reforzada	Non colorato - Undyed - Incolore	75	2-0	3	FU432LR	36
	Non colorato - Undyed - Incolore	75	0	3,5	FS433LR	36
 FRG 40 - rinforzato, heavy, reforzada	Non colorato - Undyed - Incolore	75	0	3,5	FS447LR	36
	Non colorato - Undyed - Incolore	75	1	4	FR446LR	36

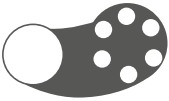
## ▼ RETTO TRIANGOLARE - STRAIGHT CUTTING EDGE - TRIANGULAR RECTA

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 GS 51	Non colorato - Undyed - Incolore	75	3-0	2	FV544LR	36
	Non colorato - Undyed - Incolore	75	2-0	3	FU545LR	36





## FILI PRETAGLIATI - PRE-CUT THREADS - HILOS PRECORTADOS

	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
	Non colorato - Undyed - Incolore	3 x 45	4-0	1,5	FWPLR	36
	Non colorato - Undyed - Incolore	3 x 45	3-0	2	FVPLR	36
	Non colorato - Undyed - Incolore	3 x 45	2-0	3	FUPLR	36
	Non colorato - Undyed - Incolore	3 x 45	0	3,5	FSPLR	36

## FILI LIBERI - NON NEEDED THREADS - HILOS SIN AGUJA

	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 Bobina - Spool - Bobina	Non colorato - Undyed - Incolore	250	4-0	1,5	FWLR	12
	Non colorato - Undyed - Incolore	250	3-0	2	FVLR	12
	Non colorato - Undyed - Incolore	250	2-0	3	FULR	12
	Non colorato - Undyed - Incolore	250	0	3,5	FSLR	12
	Non colorato - Undyed - Incolore	250	1	4	FRLR	12

# GLICOFIL® LAC FAST

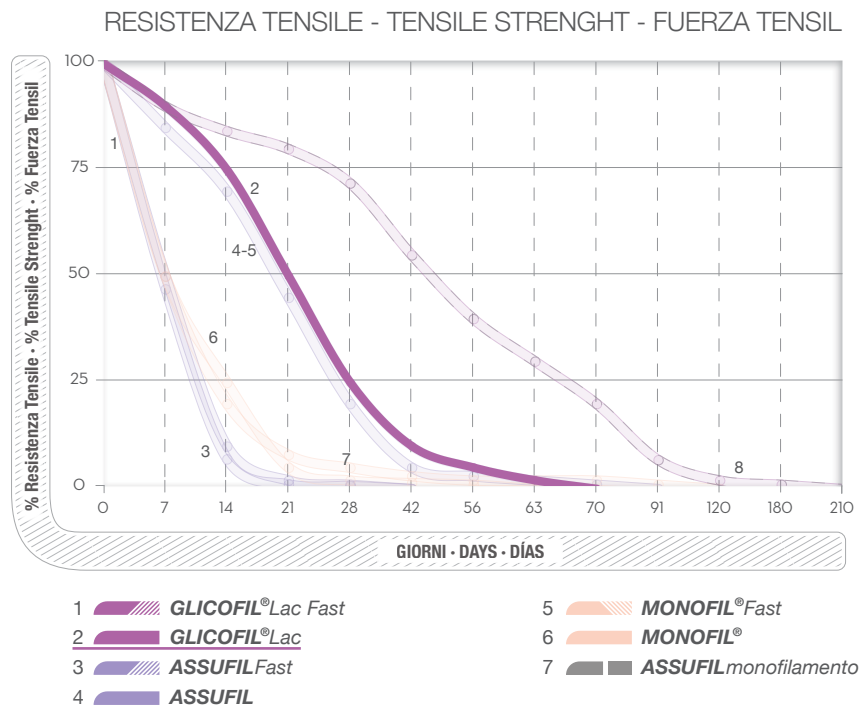
KIT PER EPISIORRAFIA - EPISIOTOMY REPAIR - KIT PARA EPISIOTOMIA						
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
  DS 24	3/8 C. TRIANGOLARE - CUTTING EDGE 3/8 C. - TRIANGULAR 3/8 C. Non colorato - Undyed - Incoloro	70	2 - 0	3	KEP001LR	12
  HRS 40 - rinforzato, heavy, reforzada	1/2 C. TAPER-CUTTING - TAPER-CUTTING 1/2 C. TAPER-CUTTING 1/2 C. Non colorato - Undyed - Incoloro	2x90	0	3,5		



Sutura sintetica intrecciata e rivestita a medio assorbimento (56-70 giorni)

Braided and coated synthetic suture mid term absorption (56-70 days)

Sutura sintética trenzada y recubierta de absorción media (56-70 días)



**MOLECOLA**

PGLA Copolimero di glicolide (90%) e lattide (10%).

**TIPO DI FILO**

Sutura sintetica assorbibile intrecciata (monofilamento nei calibri: USP 10/0 - 9/0; EP 0,2 - 0,3) e rivestita.

**COLORE**

Viola (D&C Viola n.2 = C.I. 60725) o non colorato.

**DIAMETRI****ED AGHI STANDARD**

Diametri EP da 0,2 a 6; diametri USP da 10/0 a 3&4.

il Glicofil Lac viene assemblato con aghi atraumatici in acciaio inox AISI 300 o AISI 400; possono anche essere del tipo "a distacco controllato" per permettere il distacco dell'ago con un semplice movimento del porta-aghi.

**RESISTENZA TENSILE**

Dopo 7 gg dall'impianto permane ~ 90% della resistenza tensile, dopo 14 gg ~ 75% della resistenza tensile, dopo 21 gg permane ~ 50% della resistenza tensile, dopo 28 gg ~ 25% della resistenza tensile.

**ASSORBIMENTO**

Completo entro 56-70 giorni dall'impianto.

**INDICAZIONI**

In chirurgia generale, toracica, ortopedica, ginecologica, neurologica, nella riapprossimazione dei tessuti molli e/o ogni volta che si richiede una sutura chirurgica assorbibile.

**COMPOSITION**

PGLA Co-polymer of glycolide (90%) and lactide (10%).

**DESCRIPTION**

Braided and coated synthetic absorbable suture (monofilament for size: USP 10/0 - 9/0; EP 0,2 - 0,3).

**COLOUR**

Violet (D&C Violet n.2 = C.I. 60725) or undyed.

**SIZES AND****STANDARD NEEDLES**

EP from 0,2 to 6; USP from 10/0 to 3&4.

Glicofil Lac is attached to AISI 300 or AISI 400 stainless steel atraumatic needles; "easy-detaching" needle type is also available to allow the detachment of the needle by a simple movement of the needle-holder.

**TENSILE STRENGTH**

After 7 days from implant ~ 90% of the tensile strength remains, after 14 days ~ 75%, after 21 days ~ 50%, after 28 days ~ 25%.

**ABSORPTION**

Complete within 56-70 days.

**INDICATIONS**

In general surgery, thoracic surgery, orthopaedics, gynaecology, neurosurgery, in soft tissues approximation, when it is necessary an absorbable surgical suture.

**MOLÉCULA**

PGLA Copolímero de glicólida (90%) y lactida (10%).

**TIPO DE HILO**

Sutura sintética absorbible trenzada (monofilamento en los calibres: USP 10/0 - 9/0; EP 0,2 - 0,3) y recubierta.

**COLOR**

Violeta a (D&C Violeta n.2=C.I. 60725) o incoloro.

**DIÁMETRO Y AGUJAS**

Diámetro EP de 0,2 a 6; diámetro USP de 10/0 a 3&4.

La sutura Glicofil Lac se presenta montada en agujas atraumáticas de acero inoxidable AISI 300 o AISI 400; también se monta en agujas de desenganche rápido, lo cual se realiza con un simple movimiento del porta-agujas.

**FUERZA TENSIL**

Después de 7 días de implantación mantiene ~ 90% de la resistencia tensil, después de 14 días ~ 75% de la resistencia tensil, después de 21 días ~ 50% de la resistencia tensil, después de 28 días ~ 25% de la resistencia tensil.








**ABSORCIÓN**

La reabsorción completa del material se produce a los 56-70 días.






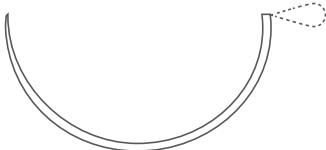
**INDICACIONES**

En cirugía general, torácica, ortopédica, ginecología, neurología, en la aproximación de los tejidos blandos y donde se necesite una sutura quirúrgica absorbible.

⊙ 1/2 C. CILINDRICO - TAPER 1/2 C. - CILÍNDRICA 1/2 C.

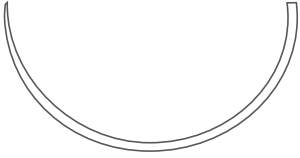
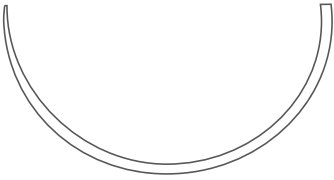
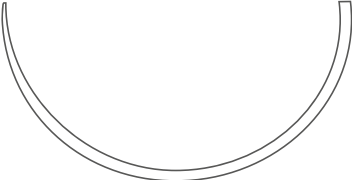
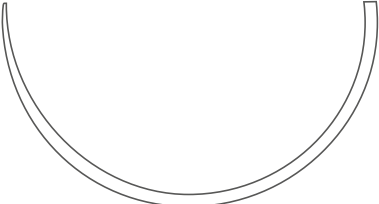
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HR 13		70	6-0	0,7	FY355L	36
		70	5-0	1	FX365L	36
		70	4-0	1,5	FW367L	36
		70	3-0	2	FV376L	36
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	5-0	1	FX365ZL	12
 HR 17		70	6-0	0,7	FY360L	36
		70	5-0	1	FX374L	36
		70	4-0	1,5	FW375L	36
		70	3-0	2	FV373L	36
		70	2-0	3	FU400L	36
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	4-0	1,5	FW375ZL	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	3-0	2	FV373ZL	12
 HR 20		70	5-0	1	FX384L	36
		70	4-0	1,5	FW381L	36
		70	3-0	2	FV382L	36
		70	2-0	3	FU398L	36
 HR 22		70	4-0	1,5	FW371L	36
		70	3-0	2	FV389L	36
		70	2-0	3	FU397L	36
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	3-0	2	FV389ZL	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	2-0	3	FU397ZL	12
 HR 26		70	4-0	1,5	FW378L	36
		70	3-0	2	FV386L	36
		70	2-0	3	FU395L	36
		70	0	3,5	FS412L	36
		70	1	4	FR438L	36
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	3-0	2	FV386ZL	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	2-0	3	FU395ZL	12
 HRG 27 - rinforzato, heavy, reforzada		70	3-0	2	FV802L	36
		70	2-0	3	FU799L	36
		70	0	3,5	FS797L	36
		70	1	4	FR801L	36
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 45	3-0	2	FV802XL	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 45	2-0	3	FU799XL	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 45	0	3,5	FS797XL	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 45	1	4	FR801XL	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	3-0	2	FV802ZL	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	2-0	3	FU799ZL	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	0	3,5	FS797ZL	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	1	4	FR801ZL	12
 HR 2x30	Doppio Ago - Double Needle - Doble Aguja	75	2-0	3	FU246KL	36

# GLICOFIL® LAC

⊙ 1/2 C. CILINDRICO - TAPER 1/2 C. - CILÍNDRICA 1/2 C.						
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HR 30		70	3-0	2	FV245L	36
		70	2-0	3	FU246L	36
		70	0	3,5	FS248L	36
		70	1	4	FR249L	36
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 45	0	3,5	FS248XL	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 45	1	4	FR249XL	12
 HR 37		70	3-0	2	FV391L	36
		70	2-0	3	FU401L	36
		70	0	3,5	FS423L	36
		70	1	4	FR424L	36
		70	2	5	FQ466L	36
 HRG 37 - rinforzato, heavy, reforzada		70	3-0	2	FV798L	36
		70	2-0	3	FU440L	36
		90	0	3,5	FS464L	36
		90	1	4	FR465L	36
		90	2	5	FQ467L	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 45	0	3,5	FS464XL	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 45	1	4	FR465XL	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 45	2	5	FQ467XL	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	0	3,5	FS464ZL	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	1	4	FR465ZL	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	2	5	FQ467ZL	12
	 HRG 40 - rinforzato, heavy, reforzada		70	2-0	3	FU800L
		90	0	3,5	FS445L	36
		90	1	4	FR458L	36
		90	2	5	FQ459L	12
		90	3&4	6	FP460L	12
Distacco Controllato - Easy Detaching - Sistema D.C.		5 x 45	1	4	FR458XL	12
Distacco Controllato - Easy Detaching - Sistema D.C.		5 x 45	2	5	FQ459XL	12
Distacco Controllato - Easy Detaching - Sistema D.C.		8 x 45	1	4	FR458ZL	12
Distacco Controllato - Easy Detaching - Sistema D.C.		8 x 45	2	5	FQ459ZL	12
 HRG 48 - rinforzato, heavy, reforzada		90	0	3,5	FS414L	36
		90	1	4	FR479L	36
		90	2	5	FQ478L	12
		90	3&4	6	FP477L	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 45	1	4	FR479XL	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 45	2	5	FQ478XL	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	1	4	FR479ZL	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	2	5	FQ478ZL	12
 HRG 50 - rinforzato, heavy, reforzada	Loop	150	2	5	FQ40ANBIL	12




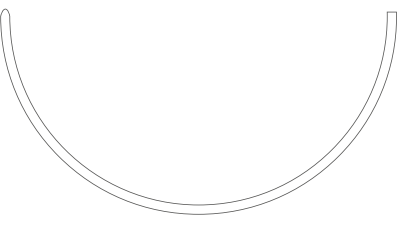


⊙ 1/2 C. CILINDRICO - TAPER 1/2 C. - CILÍNDRICA 1/2 C.



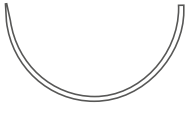


AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HRG 60 - rinforzato, heavy, reforzada		70	2-0	3	FU421L	36
		70	0	3,5	FS422L	36
		70	1	4	FR420L	36
		70	2	5	FQ703L	36
 HRG 65 - rinforzato, heavy, reforzada		90	1	4	FR468L	36
	Loop	150	1	4	FR722NBIL	12
		90	2	5	FQ469L	12
		90	3&4	6	FP480L	12
 HRG 70 - rinforzato, heavy, reforzada		70	2-0	3	FU443L	36
		70	0	3,5	FS444L	36
		70	1	4	FR733L	36
 HRG 76 - rinforzato, heavy, reforzada		70	0	3,5	FS454L	36
		70	1	4	FR455L	36

# GLICOFIL® LAC





## ● 1/2 C. CILINDRICO PUNTA SMUSSA - ROUND BLUNT POINT 1/2 C. - CILÍNDRICA PUNTA ROMA 1/2 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HN 35		90	0	3,5	FS828L	36
		90	1	4	FR829L	36
 HN 40		90	0	3,5	FS07AL	36
		90	1	4	FR830L	36
		90	2	5	FQ831L	36
 HN 50		90	0	3,5	FS001L	36
		90	1	4	FR832L	12
		90	2	5	FQ833L	12
 HN 82		75	1	4	FR881L	36

## ◉ 1/2 C. TAPER-CUTTING - TAPER-CUTTING 1/2 C. - TAPER-CUTTING 1/2 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HRS 17		70	4-0	1,5	FW762L	36
		70	3-0	2	FV818L	36
 HRS 26		70	3-0	2	FV767L	36
		70	2-0	3	FU772L	36
		70	0	3,5	FS848L	36
 HRS 36 - rinforzato, heavy, reforzada		90	0	3,5	FS780L	36
		90	1	4	FR787L	36
 HRS 40 - rinforzato, heavy, reforzada		90	0	3,5	FS852L	36
		90	1	4	FR853L	36
 HRS 48 - rinforzato, heavy, reforzada		70	0	3,5	FS854L	36
		70	1	4	FR855L	12
		70	2	5	FQ856L	12




## ▼ 1/2 C. TRIANGOLARE - CUTTING EDGE 1/2 C. - TRIANGULAR 1/2 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HS 23		70	3-0	2	FV541L	36
		70	2-0	3	FU542L	36
		70	2	5	FQ33CL	36
 HSG 36 - rinforzato, heavy, reforzada		70	3-0	2	FV571L	36
		70	2-0	3	FU572L	36
		70	0	3,5	FS573L	36
		70	1	4	FR574L	36
 HSG 40 - rinforzato, heavy, reforzada		70	0	3,5	FSS78L	36
		70	1	4	FR579L	36
		70	2	5	FQ583L	36
 HSG 48 - rinforzato, heavy, reforzada		70	0	3,5	FSS70L	36
		70	1	4	FR581L	36
		70	2	5	FQ582L	12






## ▼ 1/2 C. TRIANG. PUNTA DI PRECISIONE - PRECISION POINT CUTTING EDGE 1/2 C. - PUNTA DE PRECISIÓN CON CORTE EXTERNO 1/2 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HSMP 13		45	4-0	1,5	FW869L	36

## ▼ 1/2 C. SPATOLA - SPATULA 1/2 C. - ESPÁTULA 1/2 C.


AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HLM 2 x 5,6	Doppio Ago - Double Needle - Doble Aguja/150 Micron	30	10-0	0,2	F10005ZDL	12
 HLM 6	150 Micron	30	10-0	0,2	F10006ZL	12
 HLM 8	200 Micron	45	7-0	0,5	F7008ZL	12
	250 Micron	45	6-0	0,7	F6008ZL	12

## ⊙ 3/8 C. CILINDRICO - TAPER 3/8 C. - CILÍNDRICA 3/8 C.








AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DR 6,4	150 Micron	30	8-0	0,4	F8006BL	12
 DR 8	Ago serie 300 - 300 series Needle - Aguja serie 300	45	7-0	0,5	FZ925L	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	45	6-0	0,7	FY924L	36
 DR 2x8	Doppio Ago - Double Needle - Doble Aguja/serie 300	45	7-0	0,5	FZ925KL	36
 DR 12		70	6-0	0,7	FY352L	36
		70	5-0	1	FX825L	36
 DR 17		70	4-0	1,5	FW362L	36

# GLICOFIL® LAC







## ▼ 3/8 C. TAPER-CUTTING - TAPER-CUTTING 3/8 C. - TAPER-CUTTING 3/8 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DRS 8	Ago serie 300 - 300 series Needle - Aguja serie 300	45	7 - 0	0,5	FZ996L	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	45	6 - 0	0,7	FY995L	36



## ▼ 3/8 C. TRIANG. PUNTA DI PRECISIONE - PRECISION POINT CUTTING EDGE 3/8 C. - PUNTA DE PRECISIÓN CON CORTE EXTERNO 3/8 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DSMP 8		45	6 - 0	0,7	FY795L	36
 DSMP 2x8	Doppio Ago - Double Needle - Doble Aguja	45	6 - 0	0,7	FY795KL	36
 DSMP 11	Non colorato - Undyed - Incoloro	45	6 - 0	0,7	FY484LW	36
	Non colorato - Undyed - Incoloro	45	5 - 0	1	FX487LW	36
 DSMP 13	Non colorato - Undyed - Incoloro	45	5 - 0	1	FX489LW	36
	Non colorato - Undyed - Incoloro	45	4 - 0	1,5	FW492LW	36
 DSMP 16	Non colorato - Undyed - Incoloro	45	5 - 0	1	FX511LW	36
	Non colorato - Undyed - Incoloro	45	4 - 0	1,5	FW870LW	36
	Non colorato - Undyed - Incoloro	45	3 - 0	2	FV520LW	36
 DSMP 19	Non colorato - Undyed - Incoloro	45	5 - 0	1	FX505LW	36
	Non colorato - Undyed - Incoloro	45	4 - 0	1,5	FW812LW	36
	Non colorato - Undyed - Incoloro	45	3 - 0	2	FV526LW	36
 DSMP 24	Non colorato - Undyed - Incoloro	45	3 - 0	2	FV523LW	36




## ▼ 3/8 C. TRIANGOLARE - CUTTING EDGE 3/8 C. - TRIANGULAR 3/8 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DS 13		45	6 - 0	0,7	FY485L	36
		45	5 - 0	1	FX503L	36
		45	4 - 0	1,5	FW518L	36
 DS 16		45	5 - 0	1	FX499L	36
		45	4 - 0	1,5	FW500L	36
		45	3 - 0	2	FV528L	36
 DS 19		70	5 - 0	1	FX517L	36
		70	4 - 0	1,5	FW515L	36
		70	3 - 0	2	FV516L	36
 DS 24		70	4 - 0	1,5	FW532L	36
		70	3 - 0	2	FV533L	36
		70	2 - 0	3	FU534L	36
 DS 30		70	3 - 0	2	FV551L	36
		70	2 - 0	3	FU539L	36
		70	0	3,5	FS552L	36
		70	1	4	FR561L	36
 DS 39		70	2 - 0	3	FU548L	36
		70	2	5	FQ585L	36

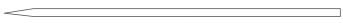
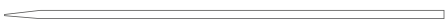
**3/8 C. SPATOLA - SPATULA 3/8 C. - ESPÁTULA 3/8 C.**

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DLM 6,4	Micron 200	30	9-0	0,3	F9006VL	12
	Micron 200	45	8-0	0,4	F8006VL	12
	Micron 200	45	7-0	0,5	F7006VL	12
 DLM 2X6,4	Doppio Ago - Double Needle - Doble Aguja Micron 150	45	9-0	0,3	F9006VDL	12
	Doppio Ago - Double Needle - Doble Aguja Micron 200	45	8-0	0,4	F8006VDL	12
	Doppio Ago - Double Needle - Doble Aguja Micron 200	45	7-0	0,5	F7006VDL	12


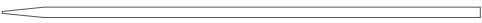
**5/8 C. CILINDRICO - TAPER 5/8 C. - CILÍNDRICA 5/8 C.**

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 FRG 27 - rinforzato, heavy, reforzada		70	2-0	3	FU429L	36
		70	0	3,5	FS430L	36
		70	1	4	FR434L	36
 FRG 36 - rinforzato, heavy, reforzada		70	2-0	3	FU432L	36
		70	0	3,5	FS433L	36
		70	1	4	FR449L	36
 FRG 40 - rinforzato, heavy, reforzada		70	0	3,5	FS447L	36
		70	1	4	FR446L	36

**RETTO CILINDRICO - STRAIGHT TAPER - CILÍNDRICA RECTA**

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 GR 45		70	3-0	2	FV393L	36
		70	2-0	3	FU403L	36
 GR 51		90	2-0	3	FU402L	36



**RETTO TRIANGOLARE - STRAIGHT CUTTING EDGE - TRIANGULAR RECTA**

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 GS 2 x 51	Doppio Ago - Double Needle - Doble Aguja	45	0	3,5	FS556KL	36
 GS 60		70	4-0	1,5	FW562L	36
		70	3-0	2	FV563L	36
		70	2-0	3	FU564L	36
		90	2	5	FQ701L	36

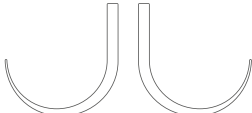
## 1/4 C. TAPER-CUTTING - TAPER-CUTTING 1/4 C. - TAPER-CUTTING 1/4 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 VRS 8	280 Micron	45	5 - 0	1	F5008MML	12

## 1/4 C. SPATOLA - SPATULATED 1/4 C. - ESPÁTULA 1/4 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 VLM 2 x 8	Doppio Ago - Double Needle - Doble Aguja / 350 Micron	45	6 - 0	0,7	F6008ZZDL	12
	Doppio Ago - Double Needle - Doble Aguja / 350 Micron	45	5 - 0	1	F5008ZZDL	12
 VLM 2 x 9	Doppio Ago - Double Needle - Doble Aguja	45	6 - 0	0,7	FY288KL	36
	Doppio Ago - Double Needle - Doble Aguja	45	5 - 0	1	FX293KL	36
	Doppio Ago - Double Needle - Doble Aguja	45	4 - 0	1,5	FW292KL	36

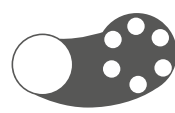
## TAPER-CUTTING A J - TAPER-CUTTING J NEEDLE - TAPER-CUTTING A J

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 JRS 2X30	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	45	2 - 0	3	FU99AKL	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	45	0	3,5	FS12CKL	36

## FILI PRETAGLIATI - PRE-CUT THREADS - HILOS PRECORTADOS

	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
		6 x 45	4 - 0	1,5	FWPL	36
		6 x 45	3 - 0	2	FVPL	36
		6 x 45	2 - 0	3	FUPL	36
		6 x 45	0	3,5	FSPL	12
		6 x 45	1	4	FRPL	12
		6 x 45	2	5	FQPL	12

## FILI LIBERI - NON NEEDED THREADS - HILOS SIN AGUJA

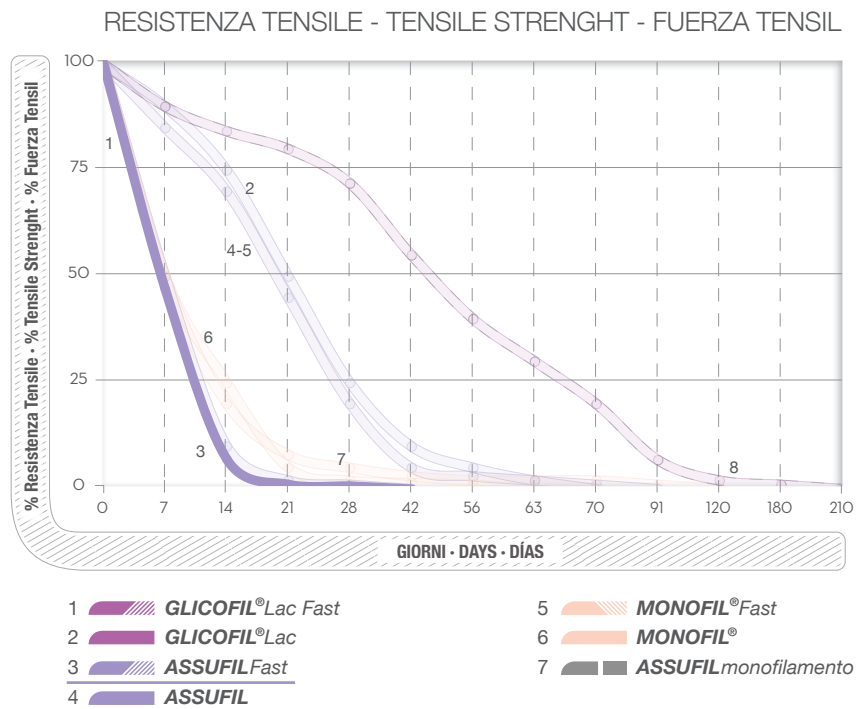
	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 Bobina - Spool - Bobina		250	4 - 0	1,5	FWL	12
		250	3 - 0	2	FVL	12
		250	2 - 0	3	FUL	12
		250	0	3,5	FSL	12
		250	1	4	FRL	12
		250	2	5	FQL	12
		250	3&4	6	FPL	12
		250	5	7	FNL	12



Sutura sintetica intrecciata e rivestita a rapido assorbimento (42 giorni)

Braided and coated synthetic suture short term absorption (42 days)

Sutura sintética trenzada y recubierta de absorción rápida (42 días)



# ASSUFIL FAST

**MOLECOLA**

Polimero di acido glicolico.

**TIPO DI FILO**

Sutura sintetica assorbibile intrecciata e rivestita a rapido assorbimento.

**COLORE**

Non colorato.

**DIAMETRI****ED AGHI STANDARD**

Diametri EP da 0,2 a 6; USP da 10/0 a 3&4.

L'Assufil Fast viene assemblato con aghi atraumatici in acciaio inox AISI 300 o AISI 400.

**RESISTENZA TENSILE**

Dopo 7 gg dall'impianto permane ~ 50% e risulta praticamente nulla dopo il 14° giorno.

**ASSORBIMENTO**

Completo entro il 42° giorno dall'impianto.

**INDICAZIONI**

Nella riapprossimazione dei tessuti molli e/o dove sia richiesto un assorbimento rapido della sutura.

**COMPOSITION**

Polymer of glycolic acid.

**DESCRIPTION**

Braided and coated synthetic short term absorption suture.

**COLOUR**

Undyed.

**SIZES AND****STANDARD NEEDLES**

EP from 0,2 to 6; USP from 10/0 to 3&4.

Assufil Fast is attached to AISI 300 or AISI 400 stainless steel atraumatic needles.

**TENSILE STRENGTH**

After 7 days from implant it retains ~ 50% of the initial tensile strength and almost none after 14 days.

**ABSORPTION**

Complete within 42 days.

**INDICATIONS**

In soft tissues approximation, where a fast absorption of the suture is required.

For instance circumcisions, skin wounds and oral mucosa membrane.

**MOLÉCULA**

Polímero de ácido glicólico.

**TIPO DE HILO**

Sutura sintética absorbible trenzada y recubierta de absorción rápida.

**COLOR**

Incoloro.

**DIÁMETRO Y AGUJAS**

Diámetro EP de 0,2 a 6; USP de 10/0 a 3&4.

El Assufil Fast se presenta montado con agujas atraumáticas de acero inoxidable AISI 300 o AISI 400.

**FUERZA TENSIL**

Después de 7 días de implantación retiene ~ 50% de la fuerza tensil, desaparece después de 14 días.

**ABSORCIÓN**










Completa a los 42 días de la implantación.

**INDICACIONES**


En la aproximación de los tejidos blandos y donde se necesite una absorción rápida de la sutura, circuncisión, heridas cutáneas y de la mucosa oral.



## ☉ 1/2 C. CILINDRICO - TAPER 1/2 C. - CILÍNDRICA 1/2 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HR 17	Non colorato - Undyed - Incolore	75	5 - 0	1	FX374R	36
	Non colorato - Undyed - Incolore	75	4 - 0	1,5	FW375R	36
	Non colorato - Undyed - Incolore	75	3 - 0	2	FV373R	36
 HR 22	Non colorato - Undyed - Incolore	75	4 - 0	1,5	FW371R	36
	Non colorato - Undyed - Incolore	75	3 - 0	2	FV389R	36
	Non colorato - Undyed - Incolore	75	2 - 0	3	FU397R	36
 HR 26	Non colorato - Undyed - Incolore	75	4 - 0	1,5	FW378R	36
	Non colorato - Undyed - Incolore	75	3 - 0	2	FV386R	36
	Non colorato - Undyed - Incolore	75	2 - 0	3	FU395R	36
	Non colorato - Undyed - Incolore	75	0	3,5	FS412R	36
 HRG 27 - rinforzato, heavy, reforzada	Non colorato - Undyed - Incolore	75	2 - 0	3	FU799R	36
	Non colorato - Undyed - Incolore	75	0	3,5	FS797R	36
	Non colorato - Undyed - Incolore	75	1	4	FR801R	36
 HR 30	Non colorato - Undyed - Incolore	90	2 - 0	3	FU246R	36
	Non colorato - Undyed - Incolore	90	0	3,5	FS248R	36
	Non colorato - Undyed - Incolore	90	1	4	FR249R	36
 HR 37	Non colorato - Undyed - Incolore	75	3 - 0	2	FV391R	36
	Non colorato - Undyed - Incolore	75	2 - 0	3	FU401R	36
	Non colorato - Undyed - Incolore	75	0	3,5	FS423R	36
 HRG 37 - rinforzato, heavy, reforzada	Non colorato - Undyed - Incolore	90	2 - 0	3	FU440R	36
	Non colorato - Undyed - Incolore	90	0	3,5	FS464R	36
	Non colorato - Undyed - Incolore	90	1	4	FR465R	36
 HRG 40 - rinforzato, heavy, reforzada	Non colorato - Undyed - Incolore	90	2 - 0	3	FU800R	36
	Non colorato - Undyed - Incolore	90	0	3,5	FS445R	36
	Non colorato - Undyed - Incolore	90	1	4	FR458R	36
 HRG 48 - rinforzato, heavy, reforzada	Non colorato - Undyed - Incolore	90	0	3,5	FS414R	36
	Non colorato - Undyed - Incolore	90	1	4	FR479R	36


## ☉ 1/2 C. TAPER-CUTTING - TAPER-CUTTING 1/2 C. - TAPER-CUTTING 1/2 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HRS 36	Non colorato - Undyed - Incolore	90	2 - 0	3	FU774R	36
	Non colorato - Undyed - Incolore	90	0	3,5	FS782R	36
	Non colorato - Undyed - Incolore	90	1	4	FR783R	36



# ASSUFIL FAST





## ▼ 1/2 C. TRIANGOLARE - CUTTING EDGE 1/2 C. - TRIANGULAR 1/2 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HSG 40 - rinforzato, heavy, reforzada	Non colorato - Undyed - Incolore	90	1	4	FR579R	36






## ⊙ 3/8 C. TAPER-CUTTING - TAPER-CUTTING 3/8 C. - TAPER-CUTTING 3/8 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DRS 17	Non colorato - Undyed - Incolore	75	4-0	1,5	FW760R	36
	Non colorato - Undyed - Incolore	75	3-0	2	FV766R	36


## ▼ 3/8 C. TRIANG. PUNTA DI PRECISIONE - PRECISION POINT CUTTING EDGE 3/8 C. - PUNTA DE PRECISIÓN CON CORTE EXTERNO 3/8 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DSMP 11	Non colorato - Undyed - Incolore	45	6-0	0,7	FY484R	36
	Non colorato - Undyed - Incolore	45	5-0	1	FX487R	36
 DSMP 13	Non colorato - Undyed - Incolore	45	5-0	1	FX489R	36
	Non colorato - Undyed - Incolore	45	4-0	1,5	FW492R	36
 DSMP 19	Non colorato - Undyed - Incolore	45	4-0	1,5	FW812R	36
	Non colorato - Undyed - Incolore	45	3-0	2	FV526R	36
 DSMP 24	Non colorato - Undyed - Incolore	45	3-0	2	FV523R	36
	Non colorato - Undyed - Incolore	45	2-0	3	FU871R	36



## ▼ 3/8 C. TRIANGOLARE - CUTTING EDGE 3/8 C. - TRIANGULAR 3/8 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DS 13	Non colorato - Undyed - Incolore	45	4-0	1,5	FW518R	36
 DS 16	Non colorato - Undyed - Incolore	75	4-0	1,5	FW500R	36
	Non colorato - Undyed - Incolore	75	3-0	2	FV528R	36
 DS 19	Non colorato - Undyed - Incolore	75	5-0	1	FX517R	36
	Non colorato - Undyed - Incolore	75	4-0	1,5	FW515R	36
	Non colorato - Undyed - Incolore	75	3-0	2	FV516R	36
 DS 24	Non colorato - Undyed - Incolore	75	3-0	2	FV533R	36
	Non colorato - Undyed - Incolore	75	2-0	3	FU534R	36
 DS 30	Non colorato - Undyed - Incolore	90	0	3,5	FS552R	36

## ▼ RETTO TRIANGOLARE - STRAIGHT CUTTING EDGE - TRIANGULAR RECTA

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 GS 51	Non colorato - Undyed - Incolore	75	3-0	2	FV544R	36
	Non colorato - Undyed - Incolore	75	2-0	3	FU545R	36

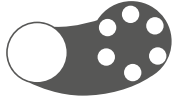
## 5/8 C. CILINDRICO - TAPER 5/8 C. - CILÍNDRICA 5/8 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 FRG 36 - rinforzato, heavy, reforzada	Non colorato - Undyed - Incolore	75	2-0	3	FU432R	36
	Non colorato - Undyed - Incolore	75	0	3,5	FS433R	36
 FRG 40 - rinforzato, heavy, reforzada	Non colorato - Undyed - Incolore	75	0	3,5	FS447R	36
	Non colorato - Undyed - Incolore	75	1	4	FR446R	36



## FILI PRETAGLIATI - PRE-CUT THREADS - HILOS SIN AGUJA

	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
	Non colorato - Undyed - Incolore	3 x 45	4-0	1,5	FWPR	36
	Non colorato - Undyed - Incolore	3 x 45	3-0	2	FVPR	36
	Non colorato - Undyed - Incolore	3 x 45	2-0	3	FUPR	36
	Non colorato - Undyed - Incolore	3 x 45	0	3,5	FSPR	36

## FILI LIBERI - NON NEEDED THREADS - HILOS SIN AGUJA

	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 Bobina - Spool - Bobina		250	4-0	1,5	FWR	12
		250	3-0	2	FVR	12
		250	2-0	3	FUR	12
		250	0	3,5	FSR	12
		250	1	4	FRR	12

## KIT PER EPISIORRAFIA - EPISIOTOMY REPAIR - KIT PARA EPISIOTOMIA

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DS 24	3/8 C. Triangolare - Cutting Edge 3/8 C. - Triangular 3/8 C. Non colorato - Undyed - Incolore	70	2-0	3	KEP001R	12
 HRSG 40 - rinforzato, heavy, reforzada	1/2 C. Taper-cutting - Taper-Cutting 1/2 C. Taper-Cutting 1/2 C. Non colorato - Undyed - Incolore	2x90	0	3,5		

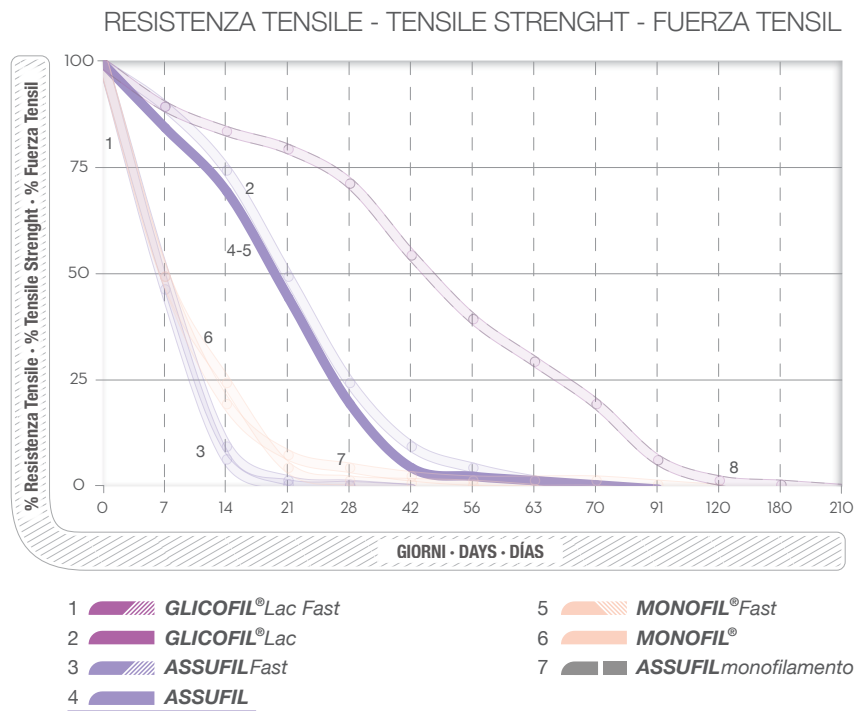




Sutura sintetica intrecciata e rivestita a medio assorbimento (60-90 giorni)

Braided and coated synthetic suture mid term absorption (60-90 days)

Sutura sintética trenzada y recubierta de absorción media (60-90 días)



# ASSUFIL



## MOLECOLA

Polimero di acido glicolico.

## TIPO DI FILO

Sutura sintetica assorbibile intrecciata (monofilamento nei calibri: USP 10/0 - 9/0; EP 0,2 - 0,3) e rivestita.

## COLORE

Viola (D&C Viola n.2=C.I. 60725) o non colorato.

## DIAMETRI ED AGHI STANDARD

Diametri EP da 0,2 a 6; diametri USP da 10/0 a 3&4.

L'Assufil viene assemblato con aghi atraumatici in acciaio inox AISI 300 o AISI 400; possono anche essere del tipo "a distacco controllato" per permettere il distacco dell'ago con un semplice movimento del porta-aghi.

## RESISTENZA TENSILE

Dopo 7 gg dall'impianto permane ~ 90% della resistenza tensile, dopo 14 gg ~ 75% della resistenza tensile, dopo 21 gg ~ 50% della resistenza tensile, dopo 28 gg ~ 30% della resistenza tensile.

## ASSORBIMENTO

Completo entro 60-90 giorni dall'impianto.

## INDICAZIONI

In chirurgia generale, toracica, ortopedica, ginecologica, oftalmica, neurologica, nella riapprossimazione dei tessuti molli e/o ogni volta che si richieda una sutura chirurgica assorbibile.



## COMPOSITION

Polymer of glycolic acid.

## DESCRIPTION

Braided and coated synthetic absorbable suture (monofilament for size: USP 10/0 - 9/0; EP 0,2 - 0,3).

## COLOUR

Violet (D&C Violet n.2 = C.I. 60725) or undyed.

## SIZES AND STANDARD NEEDLES

EP from 0,2 to 6; USP from 10/0 to 3&4.

Assufil is attached to AISI 300 or AISI 400 stainless steel atraumatic needles; "easy-detaching" needle type is also available to allow the detachment of the needle by a simple movement of the needle-holder.

## TENSILE STRENGTH

After 7 days from implant ~ 90% of the tensile strength remains, after 14 days ~75%, after 21 days ~ 50% and after 28 days ~ 30%.

## ABSORPTION

Complete within 60-90 days.

## INDICATIONS

In general surgery, thoracic surgery, orthopaedics, gynaecology, ophthalmic surgery, neurosurgery, in soft tissues approximation, when it is necessary an absorbable surgical suture.



## MOLÉCULA

Polímero de ácido glicólico.

## TIPO DE HILO

Sutura sintética absorbible trenzada (monofilamento en los calibres: USP 10/0 - 9/0; EP 0,2 - 0,3) y recubierta.

## COLOR

Violeta (D&C Violeta n.2 = C.I. 60725) o incoloro.

## DIÁMETRO Y AGUJAS

Diámetro EP de 0,2 a 6; diámetro USP de 10/0 a 3&4.

La sutura Assufil se presenta montada en agujas atraumáticas de acero inoxidable AISI 300 o AISI 400; también se monta en agujas de desenganche rápido, lo cual se realiza con un simple movimiento del porta-agujas.

## FUERZA TENSIL

Después de 7 días de implantación mantiene ~ 90% de la fuerza tensil, después de 14 días ~ 75%, ~ 50% después de 21 días y ~ 30% después de 28 días.








## ABSORCIÓN

La reabsorción completa del material se produce a los 60-90 días.






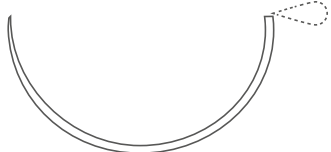
## INDICACIONES

En cirugía general, torácica, ortopédica, ginecología, oftalmología, neurología, en la aproximación de los tejidos blandos y donde se necesite una sutura quirúrgica absorbible.

## ⊙ 1/2 C. CILINDRICO - TAPER 1/2 C. - CILÍNDRICA 1/2 C.





AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HR 13		70	6-0	0,7	FY355	36
		70	5-0	1	FX365	36
		70	4-0	1,5	FW367	36
		70	3-0	2	FV376	36
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	5-0	1	FX365Z	12
 HR 17		70	6-0	0,7	FY360	36
		70	5-0	1	FX374	36
		70	4-0	1,5	FW375	36
		70	3-0	2	FV373	36
		70	2-0	3	FU400	36
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	4-0	1,5	FW375Z	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	3-0	2	FV373Z	12
 HR 20		70	5-0	1	FX384	36
		70	4-0	1,5	FW381	36
		70	3-0	2	FV382	36
		70	2-0	3	FU398	36
 HR 22		70	4-0	1,5	FW371	36
		70	3-0	2	FV389	36
		70	2-0	3	FU397	36
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	3-0	2	FV389Z	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	2-0	3	FU397Z	12
 HR 26		70	4-0	1,5	FW378	36
		70	3-0	2	FV386	36
		70	2-0	3	FU395	36
		70	0	3,5	FS412	36
		70	1	4	FR438	36
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	3-0	2	FV386Z	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	2-0	3	FU395Z	12
 HRG 27 - rinforzato, heavy, reforzada		70	3-0	2	FV802	36
		70	2-0	3	FU799	36
		70	0	3,5	FS797	36
		70	1	4	FR801	36
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 45	3-0	2	FV802X	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 45	2-0	3	FU799X	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 45	0	3,5	FS797X	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 45	1	4	FR801X	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	3-0	2	FV802Z	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	2-0	3	FU799Z	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	0	3,5	FS797Z	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	1	4	FR801Z	12
 HR 2x30	Doppio Ago - Double Needle - Doble Aguja	75	2-0	3	FU246K	36

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




⊙ 1/2 C. CILINDRICO - TAPER 1/2 C. - CILÍNDRICA 1/2 C.						
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HR 30		70	3-0	2	FV245	36
		70	2-0	3	FU246	36
		70	0	3,5	FS248	36
		70	1	4	FR249	36
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 45	0	3,5	FS248X	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 45	1	4	FR249X	12
 HR 37		70	3-0	2	FV391	36
		70	2-0	3	FU401	36
		70	0	3,5	FS423	36
		70	1	4	FR424	36
		70	2	5	FQ466	36
 HRG 37 - rinforzato, heavy, reforzada		70	3-0	2	FV798	36
		70	2-0	3	FU440	36
		90	0	3,5	FS464	36
		90	1	4	FR465	36
		90	2	5	FQ467	36
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 45	0	3,5	FS464X	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 45	1	4	FR465X	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 45	2	5	FQ467X	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	0	3,5	FS464Z	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	1	4	FR465Z	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	2	5	FQ467Z	12
 HRG 40 - rinforzato, heavy, reforzada		70	2-0	3	FU800	36
		90	0	3,5	FS445	36
		90	1	4	FR458	36
		90	2	5	FQ459	12
		90	3&4	6	FP460	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 45	1	4	FR458X	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 45	2	5	FQ459X	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	1	4	FR458Z	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	2	5	FQ459Z	12
 HRG 48 - rinforzato, heavy, reforzada		90	0	3,5	FS414	36
		90	1	4	FR479	36
		90	2	5	FQ478	12
		90	3&4	6	FP477	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 45	1	4	FR479X	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 45	2	5	FQ478X	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	1	4	FR479Z	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	2	5	FQ478Z	12
 HRG 50 - rinforzato, heavy, reforzada	Loop	150	2	5	FQ40ANBI	12









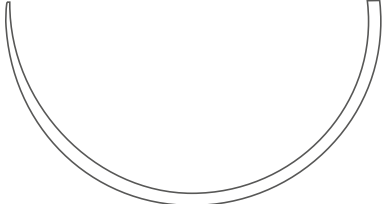
## ☉ 1/2 C. CILINDRICO - TAPER 1/2 C. - CILÍNDRICA 1/2 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HRG 60 - rinforzato, heavy, reforzada		70	2-0	3	FU421	36
		70	0	3,5	FS422	36
		70	1	4	FR420	36
		70	2	5	FQ703	36
 HRG 65 - rinforzato, heavy, reforzada		90	1	4	FR468	36
	Loop	150	1	4	FR722NBI	12
		90	2	5	FQ469	12
		90	3&4	6	FP480	12
 HRG 70 - rinforzato, heavy, reforzada		70	2-0	3	FU443	36
		70	0	3,5	FS444	36
		70	1	4	FR733	36
 HRG 76 - rinforzato, heavy, reforzada		70	0	3,5	FS454	36
		70	1	4	FR455	36
		70	3&4	6	FP51C	36
	Loop	140	3&4	6	FP742NBG	12
		70	6	8	FM52C	12


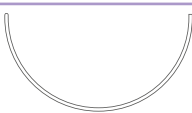

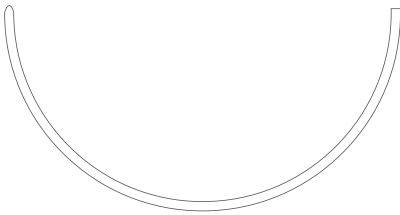
## ☿ 1/2 C. TAPER-CUTTING - TAPER-CUTTING 1/2 C. - TAPER-CUTTING 1/2 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HRS 17		70	4-0	1,5	FW762	36
		70	3-0	2	FV818	36
 HRS 26		70	3-0	2	FV767	36
		70	2-0	3	FU772	36
		70	0	3,5	FS848	36
		70	1	4	FR231	36
 HRSG 36 - rinforzato, heavy, reforzada		90	0	3,5	FS780	36
		90	1	4	FR787	36
 HRSG 40 - rinforzato, heavy, reforzada		90	0	3,5	FS852	36
		90	1	4	FR853	36
 HRSG 48 - rinforzato, heavy, reforzada		70	0	3,5	FS854	36
		70	1	4	FR855	12
		70	2	5	FQ856	12


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▼ 1/2 C. TRIANGOLARE - CUTTING EDGE 1/2 C. - TRIANGULAR 1/2 C.						
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HS 23		70	3-0	2	FV541	36
		70	2-0	3	FU542	36
 HSG 23 - rinforzato, heavy, reforzada		75	2	5	FQ33C	36
 HSG 26 - rinforzato, heavy, reforzada		70	0	3,5	FS24D	36
		70	1	4	FR25D	36
 HSG 36 - rinforzato, heavy, reforzada		70	3-0	2	FV571	36
		70	2-0	3	FU572	36
		70	0	3,5	FS573	36
		70	1	4	FR574	36
 HSG 40 - rinforzato, heavy, reforzada		70	0	3,5	FS578	36
		70	1	4	FR579	36
		70	2	5	FQ583	36
 HSG 48 - rinforzato, heavy, reforzada		70	0	3,5	FS570	36
		70	1	4	FR581	36
		70	2	5	FQ582	12
		70	3&4	6	FP54C	12
 HSG 76 - rinforzato, heavy, reforzada		70	6	8	FM58C	12





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AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HN 35		90	0	3,5	FS828	36
		90	1	4	FR829	36
 HN 40		90	0	3,5	FS07A	36
		90	1	4	FR830	36
		90	2	5	FQ831	36
 HN 50		90	0	3,5	FS001	36
		90	1	4	FR832	12
		90	2	5	FQ833	12
 HN 82		75	1	4	FR881	36


## ▽ 1/2 C. TRIANG. PUNTA DI PRECISIONE - PRECISION POINT CUTTING EDGE 1/2 C. - PUNTA DE PRECISIÓN CON CORTE EXTERNO 1/2 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HSMP 13		45	5-0	1	FX868	36
		45	4-0	1,5	FW869	36








## ▾ 1/2 C. SPATOLA - SPATULA 1/2 C. - ESPÁTULA 1/2 C.





AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HLM 6,2	Micron 150	30	10-0	0,2	F10006Z	12
 HLM 2x5,6	Doppio Ago - Double Needle - Doble Aguja / Micron 150	30	10-0	0,2	F10005ZD	12
 HLM 6,4	Doppio Ago - Double Needle - Doble Aguja / Micron 200	45	7-0	0,5	F7006ZD	12
 HLM 8	Micron 200	45	7-0	0,5	F7008Z	12
	Micron 300	45	6-0	0,7	F6008Z	12

## ◉ 3/8 C. TAPER-CUTTING - TAPER-CUTTING 3/8 C. - TAPER-CUTTING 3/8 C.








AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DRS 8	Ago serie 300 - 300 series Needle - Aguja serie 300	45	7-0	0,5	FZ996	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	45	6-0	0,7	FY995	36

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






⊙ 3/8 C. CILINDRICO - TAPER 3/8 C. - CILÍNDRICA 3/8 C.						
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DR 6,4	150 Micron	30	8 - 0	0,4	F8006B	12
 DR 8	Ago serie 300 - 300 series Needle - Aguja serie 300	45	7 - 0	0,5	FZ925	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	45	6 - 0	0,7	FY924	36
 DR 2x8	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	45	7 - 0	0,5	FZ925K	36
 DR 12		70	6 - 0	0,7	FY352	36
		70	5 - 0	1	FX825	36
 DR 17		70	4 - 0	1,5	FW362	36
 DR 50		70	2	5	FQ657	36
 DR 65		70	3&4	6	FP53C	12

▾ 3/8 C. SPATOLA - SPATULA 3/8 C. - ESPÁTULA 3/8 C.						
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DLM 6,2	Micron 150	10	10 - 0	0,2	F10006V	12
	Micron 200	45	9 - 0	0,3	F9006V	12
 DLM 6,4	Micron 200	45	8 - 0	0,4	F8006V	12
	Micron 200	45	7 - 0	0,5	F7006V	12
	Micron 250	45	6 - 0	0,7	F6006V	12
 DLM 2X6,2	Doppio Ago - Double Needle - Doble Aguja / Micron 150	30	10 - 0	0,2	F10006VD	12
	Doppio Ago - Double Needle - Doble Aguja / Micron 200	45	9 - 0	0,3	F9006VD	12
 DLM 2X6,4	Doppio Ago - Double Needle - Doble Aguja / Micron 200	45	8 - 0	0,4	F8006VD	12
	Doppio Ago - Double Needle - Doble Aguja / Micron 200	45	7 - 0	0,5	F7006VD	12
	Doppio Ago - Double Needle - Doble Aguja / Micron 250	45	6 - 0	0,7	F6006VD	12

## ▼ 3/8 C. TRIANGOLARE - CUTTING EDGE 3/8 C. - TRIANGULAR 3/8 C.




AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DS 13		45	6-0	0,7	FY485	36
		45	5-0	1	FX503	36
		45	4-0	1,5	FW518	36
 DS 16		45	5-0	1	FX499	36
		45	4-0	1,5	FW500	36
		45	3-0	2	FV528	36
 DS 19		70	5-0	1	FX517	36
		70	4-0	1,5	FW515	36
		70	3-0	2	FV516	36
 DS 24		70	4-0	1,5	FW532	36
		70	3-0	2	FV533	36
		70	2-0	3	FU534	36
		70	0	3,5	FS540	36
		70	3-0	2	FV551	36
 DS 30		70	2-0	3	FU539	36
		70	0	3,5	FS552	36
		70	1	4	FR561	36
		70	2-0	3	FU548	36
 DS 39		70	2	5	FQ585	36
		70	2	5	FQ56C	36
 DS 50		70	3&4	6	FP57C	36

## ▼ 3/8 C. TRIANG. PUNTA DI PRECISIONE - PRECISION POINT CUTTING EDGE 3/8 C. - PUNTA DE PRECISIÓN CON CORTE EXTERNO 3/8 C.



AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DSMP 8		45	6-0	0,7	FY795	36
 DSMP 2X8	Doppio Ago - Double Needle - Doble Aguja	45	6-0	0,7	FY795K	36
 DSMP 11	Non colorato - Undyed - Incolore	45	6-0	0,7	FY484W	36
	Non colorato - Undyed - Incolore	45	5-0	1	FX487W	36
 DSMP 13	Non colorato - Undyed - Incolore	45	5-0	1	FX489W	36
	Non colorato - Undyed - Incolore	45	4-0	1,5	FW492W	36
 DSMP 16	Non colorato - Undyed - Incolore	45	5-0	1	FX511W	36
	Non colorato - Undyed - Incolore	45	4-0	1,5	FW870W	36
	Non colorato - Undyed - Incolore	45	3-0	2	FV520W	36
 DSMP 19	Non colorato - Undyed - Incolore	45	5-0	1	FX505W	36
	Non colorato - Undyed - Incolore	45	4-0	1,5	FW812W	36
	Non colorato - Undyed - Incolore	45	3-0	2	FV526W	36
 DSMP 24	Non colorato - Undyed - Incolore	45	4-0	1,5	FW522W	36
	Non colorato - Undyed - Incolore	45	3-0	2	FV523W	36

# ASSUFIL


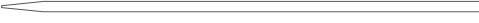
## ⊙ 5/8 C. CILINDRICO - TAPER 5/8 C. - CILÍNDRICA 5/8 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 FRG 27 - rinforzato, heavy, reforzada		70	2-0	3	FU429	36
		70	0	3,5	FS430	36
		70	1	4	FR434	36
 FRG 36 - rinforzato, heavy, reforzada		70	2-0	3	FU432	36
		70	0	3,5	FS433	36
		70	1	4	FR449	36
 FRG 40 - rinforzato, heavy, reforzada		70	0	3,5	FS447	36
		70	1	4	FR446	36
		75	2	5	FQ806	36



## ⊙ RETTO CILINDRICO - STRAIGHT TAPER - CILÍNDRICA RECTA

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 GR 45		70	3-0	2	FV393	36
		70	2-0	3	FU403	36
 GR 51		90	2-0	3	FU402	36

## ▼ RETTO TRIANGOLARE - STRAIGHT CUTTING EDGE - TRIANGULAR RECTA

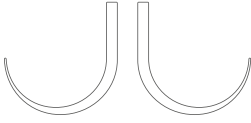
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 GS 2 x 51	Doppio Ago - Double Needle - Doble Aguja	45	0	3,5	FS556K	36
 GS 60		70	4-0	1,5	FW562	36
		70	3-0	2	FV563	36
		70	2-0	3	FU564	36
		90	0	3,5	FS565	36
		90	1	4	FR719	36
		90	2	5	FQ701	36

## ▾ 1/4 C. SPATOLA - SPATULA 1/4 C. - ESPÁTULA 1/4 C.

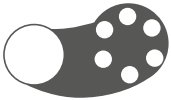
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 VLM 2 x 8	Doppio Ago - Double Needle - Doble Aguja 350 Micron	45	6-0	0,7	F6008ZZD	12
	Doppio Ago - Double Needle - Doble Aguja 350 Micron	45	5-0	1	F5008ZZD	12
 VLM 2 x 9	Doppio Ago - Double Needle - Doble Aguja	45	6-0	0,7	FY288K	36
	Doppio Ago - Double Needle - Doble Aguja	45	5-0	1	FX293K	36
	Doppio Ago - Double Needle - Doble Aguja	45	4-0	1,5	FW292K	36

## ⊙ 1/4 C. TAPER-CUTTING - TAPER-CUTTING 1/4 C. - TAPER-CUTTING 1/4 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 VRS 8	280 Micron	45	5-0	1	F5008MM	12

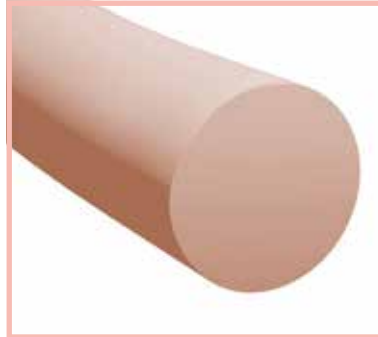
▼ TAPER-CUTTING A J - TAPER-CUTTING J NEEDLE - TAPER-CUTTING A J						
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 JRS 2X30	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	45	2 - 0	3	FU99AK	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	45	0	3,5	FS12CK	36

FILI PRETAGLIATI - PRE-CUT THREADS - HILOS SIN AGUJA						
	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
		6 x 45	4 - 0	1,5	FWP	36
		6 x 45	3 - 0	2	FVP	36
		6 x 45	2 - 0	3	FUP	36
		6 x 45	0	3,5	FSP	36
		6 x 45	1	4	FRP	12
		6 x 45	2	5	FQP	12

FILI LIBERI - NON NEEDLED THREADS - HILOS SIN AGUJA						
	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 Bobina - Spool - Bobina		250	4 - 0	1,5	FW	12
		250	3 - 0	2	FV	12
		250	2 - 0	3	FU	12
		250	0	3,5	FS	12
		250	1	4	FR	12
		250	2	5	FQ	12
		250	3&4	6	FP	12
		250	5	7	FN	12



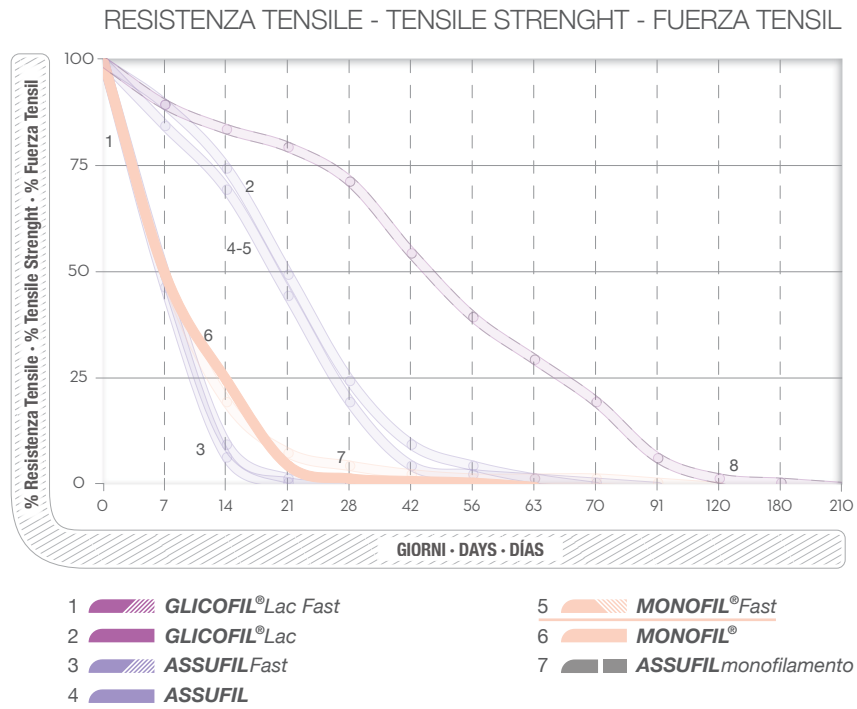




Sutura sintetica monofilamento a rapido assorbimento (50-60 giorni)

Synthetic monofilament suture short term absorption (50-60 days)

Sutura sintética monofilamento de absorción rápida (50-60 días)



# MONOFIL® FAST



## MOLECOLA

Poli (glicolide-co-ε-caprolattone).

## TIPO DI FILO

Sutura sintetica assorbibile monofilamento a rapido assorbimento.

## COLORE

Non colorato.

## DIAMETRI

## ED AGHI STANDARD

Diametri EP da 0,2 a 6; USP da 10/0 a 3&4.

Il Monofil Fast viene assemblato con aghi atraumatici in acciaio inox AISI 300 o AISI 400.

## RESISTENZA TENSILE

Dopo 5 gg dall'impianto permane ~ 48-55% della resistenza tensile, dopo 10 gg ~ 25% della resistenza tensile, dopo 20 gg ~ 2% della resistenza tensile.

## ASSORBIMENTO

Completo entro 50-60 giorni dall'impianto.

## INDICAZIONI

Nella riapprossimazione dei tessuti molli e/o dove sia richiesto un assorbimento rapido della sutura.



## COMPOSITION

Poly (glycolide-co-ε-caprolactone).

## DESCRIPTION

Synthetic monofilament short term absorption suture.

## COLOUR

Undyed.

## SIZES AND

## STANDARD NEEDLES

EP from 0,2 to 6; USP from 10/0 to 3&4.

Monofil Fast is attached to AISI 300 or AISI 400 stainless steel atraumatic needles.

## TENSILE STRENGTH

After 5 days from implant ~ 48-55% of the tensile strength remains, after 10 days ~ 25%, after 20 days ~ 2%.

## ABSORPTION

Complete within 50-60 days.

## INDICATIONS

In soft tissues approximation, where a fast absorption of the suture is required.



## MOLÉCULA

Poli (glicólida-co-ε-caprolactona).

## TIPO DE HILO

Sutura sintética absorbible monofilamento de absorción rápida.

## COLOR

Incoloro.

## DIÁMETRO Y AGUJAS

Diámetro EP de 0,2 a 6; USP de 10/0 a 3&4.

El Monofil Fast se presenta montado con agujas atraumáticas de acero inoxidable AISI 300 o AISI 400.

## FUERZA TENSIL

Después de 5 días de implantación mantiene ~ 48-55% de la fuerza tensil, ~ 25% después de 10 días, ~ 2% después de 21 días.









## ABSORCIÓN

Completa a los 50-60 días de la implantación.

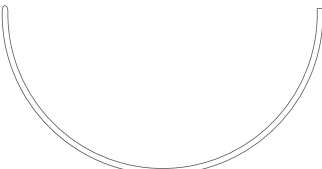
## INDICACIONES

En la aproximación de los tejidos blandos y donde se necesite una absorción rápida de la sutura.

## ☉ 1/2 C. CILINDRICO - TAPER 1/2 C. - CILÍNDRICA 1/2 C.



AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HR 17	Non colorato - Undyed - Incolore	75	4-0	1,5	FW375Q	36
 HR 22	Non colorato - Undyed - Incolore	45	3-0	2	FV389Q	36
 HR 26	Non colorato - Undyed - Incolore	75	4-0	1,5	FW378Q	36
	Non colorato - Undyed - Incolore	75	3-0	2	FV386Q	36
	Non colorato - Undyed - Incolore	75	2-0	3	FU395Q	36
 HRG 27 - rinforzato, heavy, reforzada	Non colorato - Undyed - Incolore	75	3-0	2	FV802Q	36
	Non colorato - Undyed - Incolore	75	2-0	3	FU799Q	36
	Non colorato - Undyed - Incolore	75	0	3,5	FS797Q	36
	Non colorato - Undyed - Incolore	75	1	4	FR801Q	36
 HR 30	Non colorato - Undyed - Incolore	75	2-0	3	FU246Q	36
	Non colorato - Undyed - Incolore	75	0	3,5	FS248Q	36
 HRG 37 - rinforzato, heavy, reforzada	Non colorato - Undyed - Incolore	90	3-0	2	FV798Q	36
	Non colorato - Undyed - Incolore	90	2-0	3	FU440Q	36
	Non colorato - Undyed - Incolore	90	0	3,5	FS464Q	36
	Non colorato - Undyed - Incolore	90	1	4	FR465Q	36
 HRG 40 - rinforzato, heavy, reforzada	Non colorato - Undyed - Incolore	75	2-0	3	FU800Q	36
	Non colorato - Undyed - Incolore	90	0	3,5	FS445Q	36
	Non colorato - Undyed - Incolore	90	1	4	FR458Q	12
 HRG 48 - rinforzato, heavy, reforzada	Non colorato - Undyed - Incolore	90	0	3,5	FS414Q	36
	Non colorato - Undyed - Incolore	90	1	4	FR479Q	12

## ● 1/2 C. CILINDRICO PUNTA SMUSSA - ROUND BLUNT POINT 1/2 C. - CILÍNDRICA PUNTA ROMA 1/2 C.





AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HN 64	Non colorato - Undyed - Incolore	75	1	4	FR887Q	36
	Non colorato - Undyed - Incolore	75	0	3,5	FS730Q	36

# MONOFIL® FAST


## ▼ 3/8 C. TRIANGOLARE - CUTTING EDGE 3/8 C. - TRIANGULAR 3/8 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DS 19	Non colorato - Undyed - Incoloro	75	4 - 0	1,5	FW515Q	36
	Non colorato - Undyed - Incoloro	75	3 - 0	2	FW516Q	36
 DS 24	Non colorato - Undyed - Incoloro	70	3 - 0	2	FW533Q	36
	Non colorato - Undyed - Incoloro	70	2 - 0	3	FU534Q	36

## ▼ 3/8 C. TRIANG. PUNTA DI PRECISIONE - PRECISION POINT CUTTING EDGE 3/8 C. - PUNTA DE PRECISIÓN CON CORTE EXTERNO 3/8 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DSMP 11	Non colorato - Undyed - Incoloro	45	6 - 0	0,7	FY484Q	36
	Non colorato - Undyed - Incoloro	45	5 - 0	1	FX487Q	36
 DSMP 13	Non colorato - Undyed - Incoloro	45	6 - 0	0,7	FY488Q	36
	Non colorato - Undyed - Incoloro	45	5 - 0	1	FX489Q	36
	Non colorato - Undyed - Incoloro	45	4 - 0	1,5	FW492Q	36
 DSMP 19	Non colorato - Undyed - Incoloro	45	5 - 0	1	FX505Q	36
	Non colorato - Undyed - Incoloro	75	4 - 0	1,5	FW812Q	36
	Non colorato - Undyed - Incoloro	75	3 - 0	2	FW526Q	36
 DSMP 24	Non colorato - Undyed - Incoloro	75	4 - 0	1,5	FW522Q	36
	Non colorato - Undyed - Incoloro	75	3 - 0	2	FW523Q	36
	Non colorato - Undyed - Incoloro	75	2 - 0	3	FU871Q	36



## ⊙ 5/8 C. CILINDRICO - TAPER 5/8 C. - CILÍNDRICA 5/8 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 FRG 27 - rinforzato, heavy, reforzada	Non colorato - Undyed - Incoloro	75	2 - 0	3	FU429Q	36

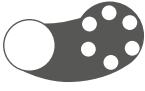
## FILI PRETAGLIATI - PRE-CUT THREADS - HILOS PRECORTADOS

	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
	Non colorato - Undyed - Incoloro	6 x 45	2 - 0	3	FUPQ	12

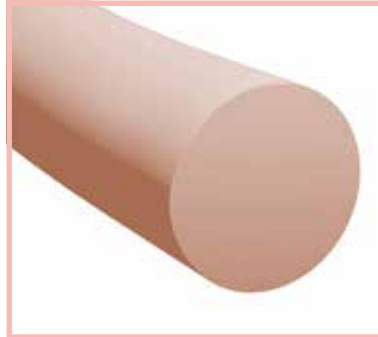
## KIT PER EPISIORRAFIA - EPISIOTOMY REPAIR - KIT PARA EPISIOTOMIA

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DS 24	3/8 C. Triangolare - Cutting Edge 3/8 C. - Triangular 3/8 C. Non colorato - Undyed - Incoloro	70	2 - 0	3	KEP001Q	12
 HRS 40 - rinforzato, heavy, reforzada	1/2 C. Taper-Cutting - Taper-Cutting 1/2 C. Taper-Cutting 1/2 C. Non colorato - Undyed - Incoloro	2x90	0	3,5		

## FILI LIBERI - NON NEEDED THREADS - HILOS SIN AGUJA

	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 Bobina - Spool - Bobina	Non colorato - Undyed - Incolore	150	3 - 0	2	FVQ	12
	Non colorato - Undyed - Incolore	150	2 - 0	3	FUQ	12
	Non colorato - Undyed - Incolore	150	0	5	FSQ	12

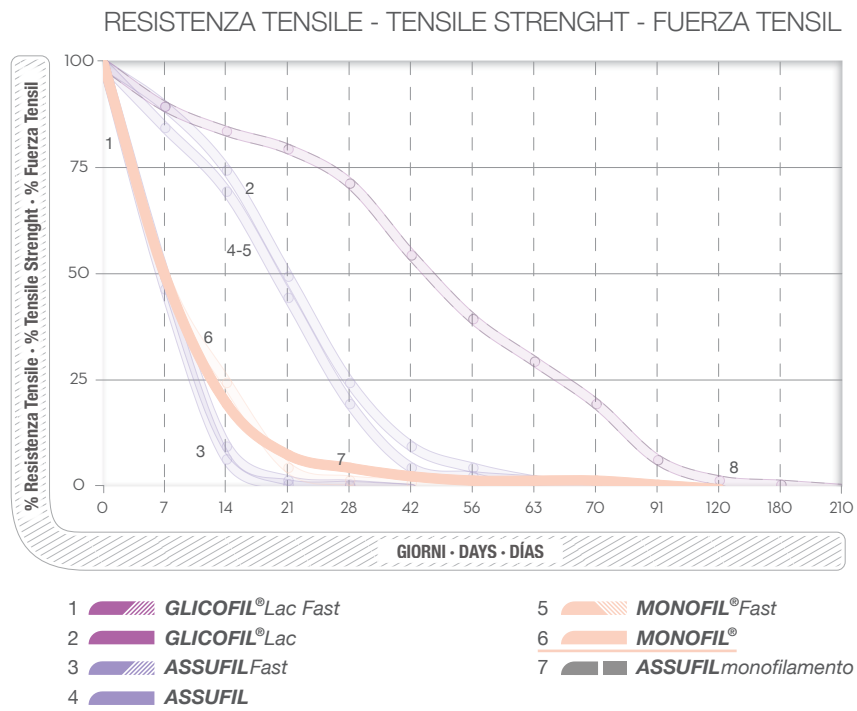




Sutura sintetica monofilamento a medio assorbimento (90-120 giorni)

Synthetic monofilament suture mid term absorption (90-120 days)

Sutura sintética monofilamento de absorción media (90-120 días)



**MOLECOLA**

Poli (glicolide-co-ε-caprolattone).

**TIPO DI FILO**

Sutura sintetica monofilamento a medio assorbimento.

**COLORE**

Viola (D&C Violet n.2=C.I. 60725) o non colorato.

**DIAMETRI  
ED AGHI STANDARD**

Diametri EP da 0,2 a 6; USP da 10/0 a 3&4.

Il Monofil viene assemblato con aghi atraumatici in acciaio inox AISI 300 o AISI 400.

**RESISTENZA TENSILE**

Dopo 7 gg dall'impianto permane ~ 50%, dopo 14 gg ~ 20%.

**ASSORBIMENTO**

Completo entro 90-120 giorni dall'impianto.

**INDICAZIONI**

Nella riapprossimazione dei tessuti molli e/o dove sia richiesto un assorbimento medio della sutura.

**COMPOSITION**

Poly (glycolide-co-ε-caprolactone).

**DESCRIPTION**

Synthetic monofilament mid term absorption suture.

**COLOUR**

Violet (D&C Violet n.2=C.I. 60725) or undyed.

**SIZES AND  
STANDARD NEEDLES**

EP from 0,2 to 6; USP from 10/0 to 3&4.

Monofil is attached to AISI 300 or AISI 400 stainless steel atraumatic needles.

**TENSILE STRENGTH**

After 7 days from implant it retains ~ 50% and after 14 days it retains ~ 20%.

**ABSORPTION**

Complete within 90-120 days.

**INDICATIONS**

In soft tissues approximation, where a mid absorption of the suture is required.

**MOLÉCULA**

Poli (glicólida-co-ε-caprolactona).

**TIPO DE HILO**

Sutura sintética absorbible monofilamento de absorción media.

**COLOR**

Violeta (D&C Violet n.2=C.I. 60725) o incoloro.

**DIÁMETRO Y AGUJAS**

Diámetro EP de 0,2 a 6; USP de 10/0 a 3&4.

El Monofil se presenta montado con agujas atraumáticas de acero inoxidable AISI 300 o AISI 400.

**FUERZA TENSIL**

Después de 7 días de implantación retiene ~ 50% de la fuerza tensil, ~ 20% después de 14 días.

**ABSORCIÓN**







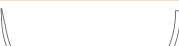

Completa a los 90-120 días de la implantación.

**INDICACIONES**

En la aproximación de los tejidos blandos y donde se necesite una absorción media de la sutura.






⊙ 1/2 C. CILINDRICO - TAPER 1/2 C. - CILÍNDRICA 1/2 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HR 13	Viola - Violet - Violeta	70	6-0	0,7	FY355F	36
	Viola - Violet - Violeta	70	5-0	1	FX365F	36
 HR 17	Non colorato - Undyed - Incolore	70	5-0	1	FX374FW	36
	Non colorato - Undyed - Incolore	70	4-0	1,5	FW375FW	36
	Non colorato - Undyed - Incolore	70	3-0	2	FV373FW	36
	Viola - Violet - Violeta	70	5-0	1	FX374F	36
	Viola - Violet - Violeta	70	4-0	1,5	FW375F	36
	Viola - Violet - Violeta	70	3-0	2	FV373F	36
 HR 22	Viola - Violet - Violeta	70	4-0	1,5	FW371F	36
	Viola - Violet - Violeta	70	3-0	2	FV389F	36
	Viola - Violet - Violeta	70	2-0	3	FU397F	36
 HR 26	Non colorato - Undyed - Incolore	70	4-0	1,5	FW378FW	36
	Non colorato - Undyed - Incolore	70	3-0	2	FV386FW	36
	Viola - Violet - Violeta	70	4-0	1,5	FW378F	36
	Viola - Violet - Violeta	70	3-0	2	FV386F	36
	Viola - Violet - Violeta	70	2-0	3	FU395F	36
	Viola - Violet - Violeta	70	0	3,5	FS412F	36
 HRG 27 - rinforzato, heavy, reforzada	Non colorato - Undyed - Incolore	70	2-0	3	FU799FW	36
	Non colorato - Undyed - Incolore	70	0	3,5	FS797FW	36
	Viola - Violet - Violeta	70	3-0	2	FV802F	36
	Viola - Violet - Violeta	70	2-0	3	FU799F	36
	Viola - Violet - Violeta	70	0	3,5	FS797F	36
	Viola - Violet - Violeta	70	1	4	FR801F	36
 HR 30	Viola - Violet - Violeta	70	3-0	2	FV245F	36
	Viola - Violet - Violeta	70	2-0	3	FU246F	36
	Viola - Violet - Violeta	70	0	3,5	FS248F	36
	Viola - Violet - Violeta	70	1	4	FR249F	36
 HR 37	Viola - Violet - Violeta	70	2-0	3	FU401F	36
	Viola - Violet - Violeta	70	0	3,5	FS423F	36
	Viola - Violet - Violeta	70	1	4	FR424F	36
 HRG 37- rinforzato, heavy, reforzada	Non colorato - Undyed - Incolore	70	3-0	2	FV798FW	36
	Non colorato - Undyed - Incolore	70	2-0	3	FU440FW	36
	Non colorato - Undyed - Incolore	90	0	3,5	FS464FW	36
	Non colorato - Undyed - Incolore	70	1	4	FR465FW	36
	Viola - Violet - Violeta	70	3-0	2	FV798F	36
	Viola - Violet - Violeta	70	2-0	3	FU440F	36
	Viola - Violet - Violeta	70	0	3,5	FS464F	36
	Viola - Violet - Violeta	70	1	4	FR465F	36




## ◎ 1/2 C. CILINDRICO - TAPER 1/2 C. - CILÍNDRICA 1/2 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HRG 40 - rinforzato, heavy, reforzada	Non colorato - Undyed - Incolore	90	0	3,5	FS445FW	36
	Viola - Violet - Violeta	90	2 - 0	3	FU800F	36
	Viola - Violet - Violeta	70	0	3,5	FS445F	36
	Viola - Violet - Violeta	70	1	4	FR458F	36
 HRG 48 - rinforzato, heavy, reforzada	Viola - Violet - Violeta	70	0	3,5	FS414F	36
	Viola - Violet - Violeta	70	1	4	FR479F	36




## ● 1/2 C. CILINDRICO PUNTA SMUSSA - ROUND BLUNT POINT 1/2 C. - CILÍNDRICA PUNTA ROMA 1/2 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HN 35	Non colorato - Undyed - Incolore	70	0	3,5	FS828FW	36
 HN 40	Non colorato - Undyed - Incolore	90	1	4	FR830FW	36
	Viola - Violet - Violeta	90	1	4	FR830F	36
 HN 50	Viola - Violet - Violeta	90	1	4	FR832F	36

## ◐ 1/2 C. TAPER-CUTTING - TAPER-CUTTING 1/2 C. - TAPER-CUTTING 1/2 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HRS 26	Viola - Violet - Violeta	70	2 - 0	3	FU772F	36
 HRS 36	Viola - Violet - Violeta	70	2 - 0	3	FU774F	36
	Viola - Violet - Violeta	70	0	3,5	FS782F	36
	Viola - Violet - Violeta	90	1	4	FR783F	36
 HRS 36 - rinforzato, heavy, reforzada	Viola - Violet - Violeta	90	0	3,5	FS780F	36
	Viola - Violet - Violeta	90	1	4	FR787F	36






**▼ 1/2 C. TRIANGOLARE - CUTTING EDGE 1/2 C. - TRIANGULAR 1/2 C.**

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HS 23	Non colorato - Undyed - Incolore	70	3 - 0	2	FV541FW	36
	Non colorato - Undyed - Incolore	70	2 - 0	3	FU542FW	36
	Viola - Violet - Violeta	70	3 - 0	2	FV541F	36
	Viola - Violet - Violeta	70	2 - 0	3	FU542F	36
 HSG 36 - rinforzato, heavy, reforzada	Non colorato - Undyed - Incolore	70	2 - 0	3	FU572FW	36
	Non colorato - Undyed - Incolore	70	0	3,5	FS573FW	36
	Non colorato - Undyed - Incolore	70	1	4	FR574FW	36
	Viola - Violet - Violeta	70	2 - 0	3	FU572F	36
	Viola - Violet - Violeta	70	0	3,5	FS573F	36
	Non colorato - Undyed - Incolore	90	0	3,5	FS578FW	36
 HSG 40 - rinforzato, heavy, reforzada	Non colorato - Undyed - Incolore	90	1	4	FR579FW	12
	Viola - Violet - Violeta	90	0	3,5	FS578F	36



**⊙ 3/8 C. CILINDRICO - TAPER 3/8 C. - CILÍNDRICA 3/8 C.**

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DR 17	Viola - Violet - Violeta	70	5 - 0	1	FX383F	36
	Viola - Violet - Violeta	70	4 - 0	1,5	FW362F	36
 DR 22	Viola - Violet - Violeta	70	4 - 0	1,5	FW864F	36





**▼ 3/8 C. TRIANG. PUNTA DI PRECISIONE - PRECISION POINT CUTTING EDGE 3/8 C. - PUNTA DE PRECISIÓN CON CORTE EXTERNO 3/8 C.**

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DSMP 11	Non colorato - Undyed - Incolore	45	6 - 0	0,7	FY484FW	36
	Non colorato - Undyed - Incolore	45	5 - 0	1	FX487FW	36
 DSMP 13	Non colorato - Undyed - Incolore	45	6 - 0	0,7	FY488FW	36
	Non colorato - Undyed - Incolore	45	5 - 0	1	FX489FW	36
	Non colorato - Undyed - Incolore	45	4 - 0	1,5	FW492FW	36
	Viola - Violet - Violeta	45	5 - 0	1	FX489F	36
 DSMP 16	Non colorato - Undyed - Incolore	45	5 - 0	1	FX511FW	36
	Non colorato - Undyed - Incolore	45	4 - 0	1,5	FW870FW	36
 DSMP 19	Non colorato - Undyed - Incolore	45	5 - 0	1	FX505FW	36
	Non colorato - Undyed - Incolore	45	4 - 0	1,5	FW812FW	36
	Non colorato - Undyed - Incolore	45	3 - 0	2	FV526FW	36
 DSMP 24	Non colorato - Undyed - Incolore	45	4 - 0	1,5	FW522FW	36
	Non colorato - Undyed - Incolore	70	3 - 0	2	FV523FW	36
	Non colorato - Undyed - Incolore	70	2 - 0	3	FU871FW	36



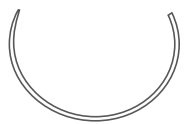
## 3/8 C. TAPER-CUTTING - TAPER-CUTTING 3/8 C. - TAPER-CUTTING 3/8 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DRS 13	Non colorato - Undyed - Incolore	45	5 - 0	1	FX757FW	36
 DRS 17	Non colorato - Undyed - Incolore	45	4 - 0	1,5	FW760FW	36
	Non colorato - Undyed - Incolore	45	3 - 0	2	FV766FW	36

## 3/8 C. TRIANGOLARE - CUTTING EDGE 3/8 C. - TRIANGULAR 3/8 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DS 16	Non colorato - Undyed - Incolore	70	4 - 0	1,5	FW500FW	36
 DS 19	Non colorato - Undyed - Incolore	70	5 - 0	1	FX517FW	36
	Non colorato - Undyed - Incolore	70	4 - 0	1,5	FW515FW	36
	Non colorato - Undyed - Incolore	70	3 - 0	2	FV516FW	36
 DS 24	Non colorato - Undyed - Incolore	70	4 - 0	1,5	FW532FW	36
	Non colorato - Undyed - Incolore	70	3 - 0	2	FV533FW	36
	Non colorato - Undyed - Incolore	70	2 - 0	3	FU534FW	36
 DS 30	Non colorato - Undyed - Incolore	70	2 - 0	3	FU539FW	36
	Non colorato - Undyed - Incolore	70	0	3,5	FS552FW	36

## 5/8 C. CILINDRICO - TAPER 5/8 C. - CILÍNDRICA 5/8 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 FRG 27 - rinforzato, heavy, reforzada	Viola - Violet - Violeta	70	2 - 0	3	FU429F	36
 FRG 36 - rinforzato, heavy, reforzada	Viola - Violet - Violeta	70	2 - 0	3	FU432F	36
	Viola - Violet - Violeta	70	0	3,5	FS433F	36
 FRG 40 - rinforzato, heavy, reforzada	Viola - Violet - Violeta	90	0	3,5	FS447F	36

## RETTO TRIANGOLARE - STRAIGHT CUTTING EDGE - TRIANGULAR RECTA

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 GS 60	Non colorato - Undyed - Incolore	70	3 - 0	2	FV563FW	36
	Non colorato - Undyed - Incolore	70	2 - 0	3	FU564FW	36


**1/4 C. SPATOLA - SPATULA 1/4 C. - ESPÁTULA 1/4 C.**

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 VLM 9	Non colorato - Undyed - Incoloro	45	6-0	0,7	FY288FW	36

**FILI PRETAGLIATI - PRE-CUT THREADS - HILOS PRECORTADOS**

	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
	Viola - Violet - Violeta	6 x 45	2-0	3	FUPF	12
	Viola - Violet - Violeta	6 x 45	0	3,5	FSPF	12
	Viola - Violet - Violeta	6 x 45	1	4	FRPF	12

**FILI LIBERI - NON NEEDLED THREADS - HILOS SIN AGUJA**

	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 Bobina - Spool - Bobina	Non colorato - Undyed - Incoloro	250	3-0	2	FVFW	12
	Non colorato - Undyed - Incoloro	250	2-0	3	FUFW	12
	Non colorato - Undyed - Incoloro	250	0	3,5	FSFW	12



# WORKING WORLD WIDE

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67062 Magliano dei Marsi (AQ), Italy  
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55 NE 5th Avenue, Suite 501  
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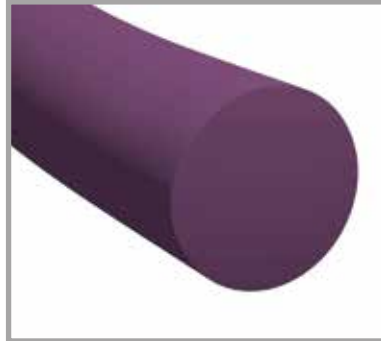
c/o Studio Marzona  
Rozhdestvenskiy B-r 10 Bld. 7  
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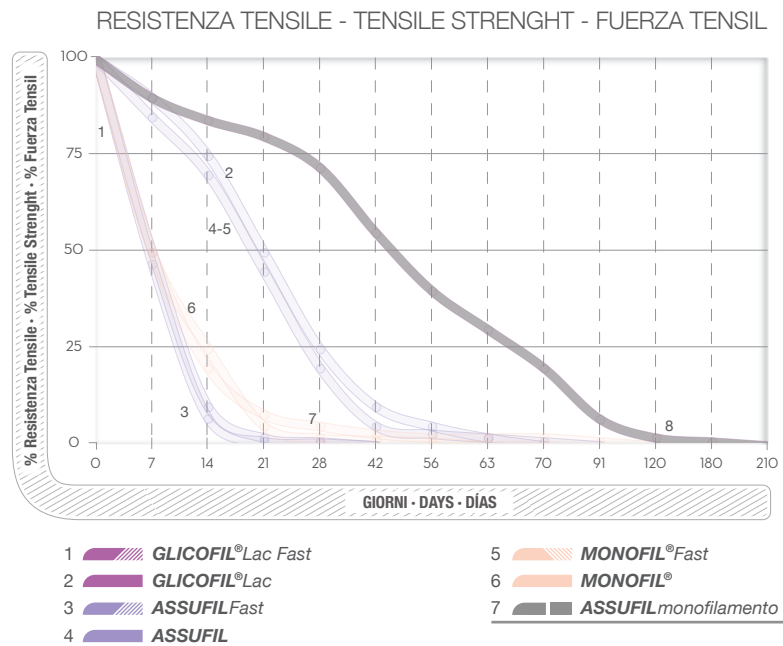
# ASSUFIL MONOFILAMENTO



Sutura sintetica monofilamento a lungo assorbimento (180-210 giorni)

Synthetic monofilament suture long term absorption (180-210 days)

Sutura sintética monofilamento de absorción prolongada (180-210 días)



# ASSUFIL MONOFILAMENTO



## MOLECOLA

Polidiossanone o Poli(L-lattide-co-ε-caprolattone).

## TIPO DI FILO

Sutura sintetica monofilamento a lungo assorbimento.

## COLORE

Viola (D&C Violet n. 2 = C.I. 60725) o non colorato.

## DIAMETRI

Diametri EP da 0,2 a 6; USP da 10/0 a 3&4.

## ED AGHI STANDARD

Aghi atraumatici in acciaio inox AISI 300 o AISI 400 sono assemblati sull'Assufil monofilamento; possono anche essere del tipo "a distacco controllato" per permettere il distacco dell'ago con un semplice movimento del porta-aghi.

## RESISTENZA TENSILE

Dopo 28 gg ~ 70-75% della resistenza tensile, dopo 42 gg ~ 55-60% della resistenza tensile.

## ASSORBIMENTO

Completo entro 180-210 giorni dall'impianto.

## INDICAZIONI

In chirurgia generale, toracica, ortopedica e/o ogni volta che si richieda una sutura chirurgica a lungo assorbimento.



## COMPOSITION

Polydioxanone or Poly(L-lactide-co-ε-caprolactone).

## DESCRIPTION

Synthetic monofilament long term absorption suture.

## COLOUR

Violet (D&C Violet n. 2 = C.I. 60725) or undyed.

## SIZES AND

## STANDARD NEEDLES

EP from 0,2 to 6; USP from 10/0 to 3&4.

Assufil monofilament is attached to AISI 300 or AISI 400 stainless steel atraumatic needles; "easy-detaching" needle type is also available to allow the detachment of the needle by a simple movement of the needle-holder.

## TENSILE STRENGTH

After 28 days from implant between ~ 70% and ~ 75% of the tensile strength remains, after 42 days between ~ 55% and ~ 60%.

## ABSORPTION

Complete within 180-210 days.

## INDICATIONS

In general surgery, thoracic surgery, orthopaedics, when a long-term absorption surgical suture is required.



## MOLÉCULA

Polidioxanona o Poli(L-lactida-co-ε-caprolactona).

## TIPO DE HILO

Sutura sintética absorbible monofilamento de absorción prolongada.

## COLOR

Violeta (D&C Violet n. 2 = C.I. 60725) o incoloro.

## DIÁMETRO Y AGUJAS

Diámetro EP de 0,2 a 6; Diámetro USP de 10/0 a 3&4.

La sutura Assufil monofilamento se presenta montada en agujas atraumáticas de acero inoxidable AISI 300 or AISI 400, también se monta en agujas de desenganche rápido lo cual se realiza con un simple movimiento del portaguñas.

## FUERZA TENSIL

Después de 28 días ~ 70-75% de la fuerza tensil, después de 42 días ~ 55-60% de la fuerza tensil.

## ABSORCIÓN











Completa a 180-210 días de la implantación.

## INDICACIONES

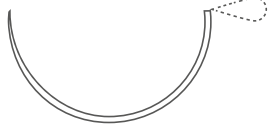

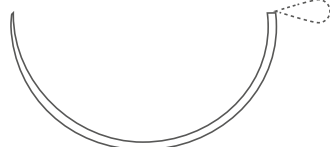
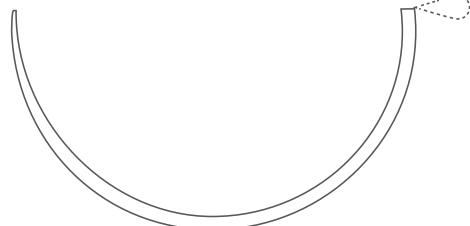
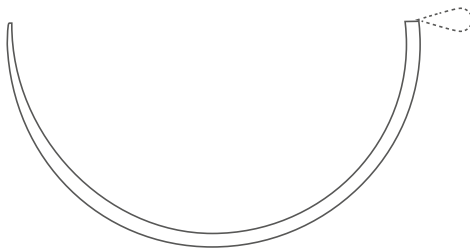
En cirugía general, torácica, ortopédica, donde se necesite una sutura quirúrgica de absorción lenta.






# ASSUFIL MONOFILAMENTO

⊙ 1/2 C. CILINDRICO - TAPER 1/2 C. - CILÍNDRICA 1/2 C.						
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HR 13		70	6-0	0,7	FY355M	36
		70	5-0	1	FX365M	36
 HR 17		70	5-0	1	FX374M	36
		70	4-0	1,5	FW375M	36
		70	3-0	2	FV373M	36
 HR 22		70	4-0	1,5	FW371M	36
		70	3-0	2	FV389M	36
 HR 2 x 22	Doppio Ago - Double Needle - Doble Aguja	70	3-0	2	FV389KM	36
 HR 26		70	4-0	1,5	FW378M	36
		70	3-0	2	FV386M	36
		70	2-0	3	FU395M	36
 HR 2 x 26	Doppio Ago - Double Needle - Doble Aguja	70	3-0	2	FV386KM	36
	Doppio Ago - Double Needle - Doble Aguja	70	2-0	3	FU395KM	36
 HRG 27 - rinforzato, heavy, reforzada		70	3-0	2	FV802M	36
		70	2-0	3	FU799M	36
		70	0	3,5	FS797M	36
		70	1	4	FR801M	36
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 70	3-0	2	FV802XM	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 70	2-0	3	FU799XM	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 70	3-0	2	FV802ZM	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 70	2-0	3	FU799ZM	12
 HR 37		70	3-0	2	FV391M	36
		70	2-0	3	FU401M	36
 HRG 37 - rinforzato, heavy, reforzada		70	3-0	2	FV798M	36
		70	2-0	3	FU440M	36
		70	0	3,5	FS464M	36
		70	1	4	FR465M	36
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 70	0	3,5	FS464XM	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 70	1	4	FR465XM	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 70	0	3,5	FS464ZM	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 70	1	4	FR465ZM	12
 HRG 40 - rinforzato, heavy, reforzada		90	2-0	3	FU800M	36
		90	0	3,5	FS445M	36
		90	1	4	FR458M	12



# ASSUFIL MONOFILAMENTO

⊙ 1/2 C. CILINDRICO - TAPER 1/2 C. - CILÍNDRICA 1/2 C.						
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HRG 40 - rinforzato, heavy, reforzada	Loop	150	0	3,5	FS593NBIM	12
	Loop	150	1	4	FR593NBIM	12
 HRG 48 - rinforzato, heavy, reforzada		90	0	3,5	FS414M	36
		90	1	4	FR479M	12
		90	2	5	FQ478M	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 70	0	3,5	FS414XM	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	5 x 70	1	4	FR479XM	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 70	0	3,5	FS414ZM	12
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 70	1	4	FR479ZM	12
 HRG 50 - rinforzato, heavy, reforzada	Loop	150	0	3,5	FS659NBIM	12
	Loop	150	1	4	FR666NBIM	12
	Loop	150	2	5	FQ40ANBIM	12
 HRG 76 - rinforzato, heavy, reforzada	Loop	140	3&4	6	FP742NBGM	12
 HRG 80 - rinforzato, heavy, reforzada	Loop	150	0	3,5	FS748NBIM	12






▼ 1/2 C. TRIANGOLARE - CUTTING EDGE 1/2 C. - TRIANGULAR 1/2 C.						
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HS 23		70	3-0	2	FV541M	36
 HSG 36 - rinforzato, heavy, reforzada		70	0	3,5	FS573M	36
		70	1	4	FR574M	36
 HSG 40 - rinforzato, heavy, reforzada		70	0	3,5	FS578M	36

# ASSUFIL MONOFILAMENTO


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AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DR 2X9	Doppio Ago - Double Needle - Doble Aguja	70	7 - 0	0,5	FZ890KM	36
	Doppio Ago - Double Needle - Doble Aguja	70	6 - 0	0,7	FY891KM	36
 DR 2X12	Doppio Ago - Double Needle - Doble Aguja	70	6 - 0	0,7	FY893KM	36
	Doppio Ago - Double Needle - Doble Aguja	70	5 - 0	1	FX894KM	36

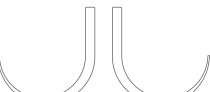
## ▼ 3/8 C. TRIANGOLARE - CUTTING EDGE 3/8 C. - TRIANGULAR 3/8 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DS 12	Loop per tenorrafia - Suture for tendons with Loop - Sutura de tendones con Loop	30	5 - 0	1	FX041NAEM	36
 DS 16	Loop per tenorrafia - Suture for tendons with Loop - Sutura de tendones con Loop	30	5 - 0	1	FX529NAEM	36
 DS 19		70	5 - 0	1	FX517M	36
		70	4 - 0	1,5	FW515M	36
	Loop per tenorrafia - Suture for tendons with Loop - Sutura de tendones con Loop	30	4 - 0	1,5	FW108NAEM	36
		70	3 - 0	2	FV516M	36
 DS 24	Loop per tenorrafia - Suture for tendons with Loop - Sutura de tendones con Loop	30	3 - 0	2	FV171NAEM	36
		70	2 - 0	3	FU534M	36
	Loop per tenorrafia - Suture for tendons with Loop - Sutura de tendones con Loop	30	2 - 0	3	FU171NAEM	36
 DS 30		70	2 - 0	3	FU539M	36
	Loop per tenorrafia - Suture for tendons with Loop - Sutura de tendones con Loop	30	2 - 0	3	FU233NAEM	36
		70	0	3,5	FS552M	36
	Loop per tenorrafia - Suture for tendons with Loop - Sutura de tendones con Loop	30	0	3,5	FS233NAEM	36
	Loop per tenorrafia - Suture for tendons with Loop - Sutura de tendones con Loop	30	1	4	FR239NAEM	36

## ▼ RETTO TRIANGOLARE - STRAIGHT CUTTING EDGE - TRIANGULAR RECTA



AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 GS 60		70	3 - 0	2	FV563M	36
		70	2 - 0	3	FU564M	36
		90	0	3,5	FS565M	36
		90	1	4	FR719M	36
		90	2	5	FQ701M	36






## ⊙ TAPER-CUTTING A J - TAPER-CUTTING J NEEDLE - TAPER-CUTTING A J


AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 JRS 2 x 30	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	45	2 - 0	3	FU99AKM	36

# ASSUFIL MONOFILAMENTO

Sutura monofilamento di Poli(L-lactide-ε-caprolactone), a lungo assorbimento (180-210 giorni)  
 Poly(L-lactide-ε-caprolactone) synthetic suture, long term absorption (180-210 days)  
 Sutura monofilamento de Poli (L-lactide-ε-caprolactone), de absorción prolongada (180-210 días)

▼ 3/8 C. TRIANGOLARE - CUTTING EDGE 3/8 C. - TRIANGULAR 3/8 C.						
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DS 19	Non colorato - Undyed - Incolore	70	5 - 0	1	FX517MGW	36
	Non colorato - Undyed - Incolore	70	4 - 0	1,5	FW515MGW	36
	Non colorato - Undyed - Incolore	70	3 - 0	2	FV516MGW	36
 DS 24	Non colorato - Undyed - Incolore	70	3 - 0	2	FV533MGW	36
	Non colorato - Undyed - Incolore	70	2 - 0	3	FU534MGW	36

▼ 3/8 C. TRIANG. PUNTA DI PRECISIONE - PRECISION POINT CUTTING EDGE 3/8 C. - PUNTA DE PRECISIÓN CON CORTE EXTERNO 3/8 C.						
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DSMP 11	Non colorato - Undyed - Incolore	45	5 - 0	1	FX487MGW	36
 DSMP 13	Non colorato - Undyed - Incolore	45	5 - 0	1	FX489MGW	36
	Non colorato - Undyed - Incolore	45	4 - 0	1,5	FW810MGW	36
 DSMP 16	Non colorato - Undyed - Incolore	45	5 - 0	1	FX511MGW	36
 DSMP 19	Non colorato - Undyed - Incolore	45	4 - 0	1,5	FW506MGW	36
	Non colorato - Undyed - Incolore	45	3 - 0	2	FV525MGW	36
 DSMP 24	Non colorato - Undyed - Incolore	45	3 - 0	2	FV523MGW	36

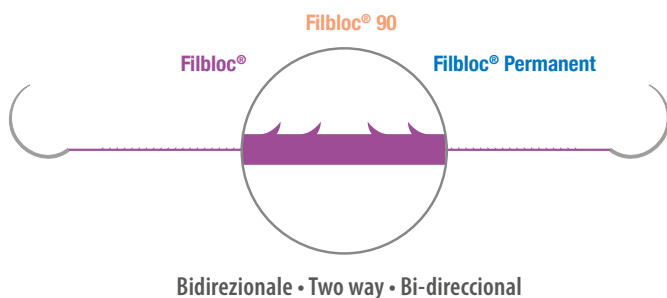
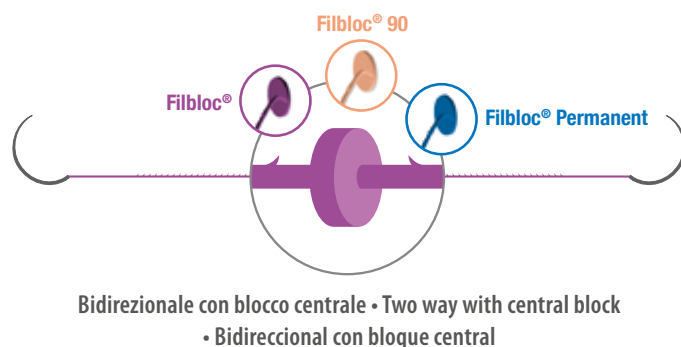
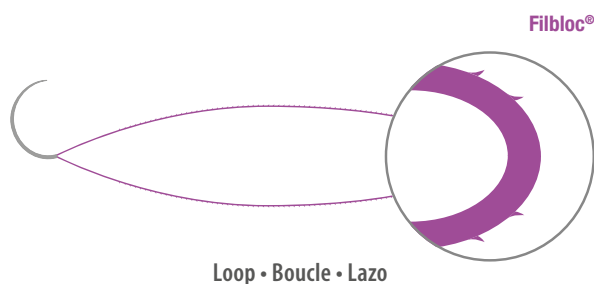
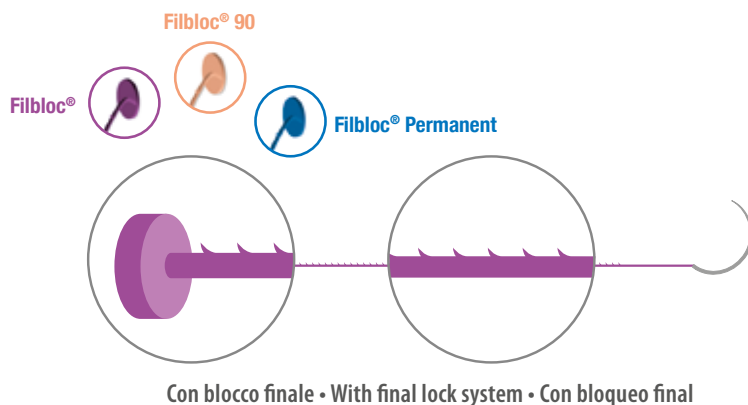
▼ RETTO TRIANGOLARE - STRAIGHT CUTTING EDGE - TRIANGULAR RECTA						
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 GS 60	Non colorato - Undyed - Incolore	70	3 - 0	2	FV563MGW	36
	Non colorato - Undyed - Incolore	70	2 - 0	3	FU564MGW	36


# FILBLOC®


Knotless Suture




# FILBLOC® Knotless Suture

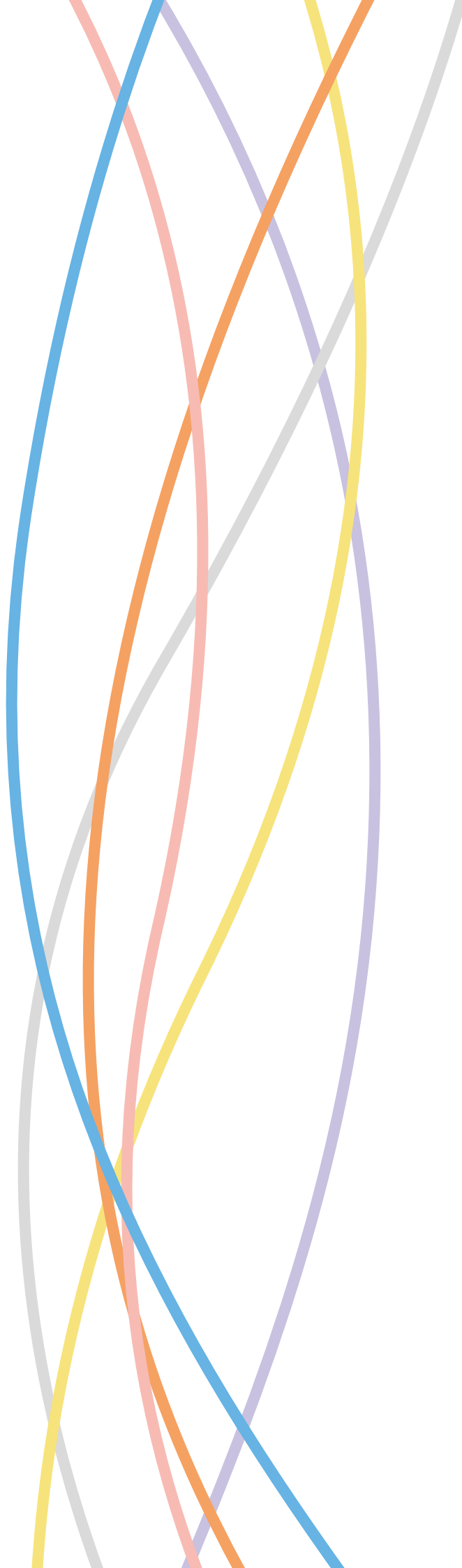


 Sutura di nuova generazione dentellata autobloccante proposta in diverse molecole, assorbibile e non, disponibile in più formati: monodirezionale con blocco finale, bidirezionale doppio ago, bidirezionale con blocco, loop. Utilizzabile in diverse procedure chirurgiche in cui è richiesta una sutura continua. Pratica, veloce e sicura, non necessita nodi e garantisce una elevata tenuta unita ad una costante distribuzione della tensione lungo il tratto di riapprossimazione.

 New generation of barbed suture with self-locking system available in different molecules, absorbable and non-absorbable, and available in different sizes: unidirectional with final lock system, two way double needle, two way with central block, loop. Suitable for different surgical procedures where running suture technique is required. Functional, fast and safe. It does not require knots, it guarantees a high tightness with a constant stress distribution along the section of approximation of tissues.

 Sutura barbada de nueva generación autobloqueante disponible en varias moléculas, absorbible y no absorbible, disponible en diferentes tamaños: monodireccional con bloqueo final, bidireccional doble aguja, bidireccional con bloque central, lazo. Puede ser utilizada en diferentes procedimientos quirúrgicos en los que se requiere la sutura continua. Práctica, rápida y segura. No necesita nudos, garantiza una elevada resistencia junto a una distribución constante de la tensión a lo largo de la sección de aproximación de los tejidos.

	CHIRURGIA LAPAROSCOPICA E ROBOTICA	CHIRURGIA GENERALE	CHIRURGIA PLASTICA E RICOSTRUTTIVA	CHIRURGIA GINECOLOGICA E UROLOGICA	CHIRURGIA ORTOPEDICA
	LAPAROSCOPIC AND ROBOTIC SURGERY	GENERAL SURGERY	PLASTIC AND RECONSTRUCTIVE SURGERY	GYNAECOLOGICAL AND UROLOGICAL SURGERY	ORTHOPAEDICS SURGERY
	CIRUGÍA LAPAROSCÓPICA Y ROBÓTICA	CIRUGÍA GENERAL	CIRUGÍA PLÁSTICA Y RECONSTRUCTIVA	CIRUGÍA GINECOLÓGICA Y UROLÓGICA	CIRUGÍA ORTOPÉDICA



SUTURE NON ASSORBIBILI  
NON-ABSORBABLE SUTURES  
SUTURAS NO ABSORBIBLES







Seta nera intrecciata e rivestita

Black woven and coated silk

Seda negra trenzada y revestida

# ASSUSILK



## MOLECOLA

Seta.

## TIPO DI FILO

Sutura naturale non assorbibile intrecciata e rivestita di silicone o cera d'api per la seta nera.

## COLORE

Nero (Logwood Black C.I. 75290); blu (C.I. 52015) per la seta vergine.

## DIAMETRI

Diametri EP da 0,3 a 7; diametri USP da 9/0 a 5.

## ED AGHI STANDARD

La Seta viene assemblata con aghi atraumatici in acciaio inox AISI 300 o AISI 400.

## INDICAZIONI

In chirurgia generale, vascolare, plastica, gastrointestinale, ogni volta che si ha la necessità di suturare o legare tessuti che richiedono una sutura non riassorbibile; la seta vergine è particolarmente indicata nella chirurgia oftalmica.



## COMPOSITION

Silk.

## DESCRIPTION

Natural non-absorbable braided suture coated with silicon or uncoated (Virgin Silk).

## COLOUR

Black (Logwood Black C.I. 75290); blue (C.I. 52015) for virgin silk.

## SIZES AND

## STANDARD NEEDLES

EP from 0,3 to 7; USP from 9/0 to 5.

Assusilk is attached to AISI 302 or AISI 420 stainless steel atraumatic needles.

## INDICATIONS

In general surgery, skin surgery, vascular surgery, plastic surgery, gastrointestinal surgery, when it is necessary to suture or to tie tissues requiring a non-absorbable suture; virgin silk is particularly indicated for ophthalmic surgery.



## MOLÉCULA

Seda.

## TIPO DE HILO

Sutura natural no absorbible trenzada y revestida de silicona, o no tratada, para la seda virgen.

## COLOR

Negro (Logwood Black C.I. 75290); azul (C.I. 52015) para la seda virgen.

## DIÁMETRO Y AGUJAS












Diámetro EP de 0,3 a 7; diámetro USP de 9/0 a 5.

La sutura Assusilk se presenta montada en agujas atraumáticas de acero inoxidable AISI 302 o AISI 420.

## INDICACIONES





En cirugía general, de la piel, vascular, plástica, gastrointestinal, y cada vez que sea necesario suturar o ligar tejidos que necesiten una sutura no absorbible; la seda virgen está especialmente indicada para la cirugía oftálmica.

## ⊙ 1/2 C. CILINDRICO - TAPER 1/2 C. - CILÍNDRICA 1/2 C.



AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HR 9		45	4-0	1,5	<b>KW863</b>	36
 HR 10		45	5-0	1	<b>KX354</b>	36
		45	4-0	1,5	<b>KW364</b>	36
 HR 13		45	5-0	1	<b>KX365</b>	36
		45	4-0	1,5	<b>KW367</b>	36
 HR 17		75	5-0	1	<b>KX374</b>	36
		75	4-0	1,5	<b>KW375</b>	36
		75	3-0	2	<b>KV373</b>	36
		75	2-0	3	<b>KU400</b>	36
 HR 2 x 17	Doppio Ago - Double Needle - Doble Aguja	60	5-0	1	<b>KX374K</b>	36
	Doppio Ago - Double Needle - Doble Aguja	60	3-0	2	<b>KV373K</b>	36
 HR 20		75	4-0	1,5	<b>KW381</b>	36
		75	3-0	2	<b>KV382</b>	36
		75	2-0	3	<b>KU398</b>	36
 HR 22		75	4-0	1,5	<b>KW371</b>	36
		75	3-0	2	<b>KV389</b>	36
		75	2-0	3	<b>KU397</b>	36
 HR 26		75	4-0	1,5	<b>KW378</b>	36
		75	3-0	2	<b>KV386</b>	36
		75	2-0	3	<b>KU395</b>	36
		75	0	3,5	<b>KS412</b>	36
		75	1	4	<b>KR438</b>	36
		75	2	5	<b>KQ834</b>	36
 HR 30		75	3-0	2	<b>KV245</b>	36
		75	2-0	3	<b>KU246</b>	36
		75	0	3,5	<b>KS248</b>	36
 HR 35		75	2-0	3	<b>KU318</b>	36
		75	0	3,5	<b>KS325</b>	36
		75	1	4	<b>KR333</b>	36
 HR 37		75	3-0	2	<b>KV391</b>	36
		75	2-0	3	<b>KU401</b>	36
		75	0	3,5	<b>KS423</b>	36
		75	1	4	<b>KR424</b>	36
		75	2	5	<b>KQ466</b>	36
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	0	3,5	<b>KS423Z</b>	12

# ASSUSILK



## ▼ 1/2 C. TRIANGOLARE - CUTTING EDGE 1/2 C. - TRIANGULAR 1/2 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HS 12		45	5 - 0	1	KX512	36
 HS 20		75	3 - 0	2	KV527	36
		75	2 - 0	3	KU537	36
 HS 23		45	3 - 0	2	KV541	36
		45	2 - 0	3	KU542	36
 HS 27		75	2 - 0	3	KU535	36


## ◉ 1/2 C. TAPER-CUTTING - TAPER-CUTTING 1/2 C. - TAPER-CUTTING 1/2 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HRS 17		75	5 - 0	1	KX758	36
		75	4 - 0	1,5	KW762	36
		75	3 - 0	2	KV818	36
		75	2 - 0	3	KU882	36
 HRS 26		75	3 - 0	2	KV767	36
		75	2 - 0	3	KU772	36


## ► 1/2 C. SPATOLA - SPATULA 1/2 C. - ESPÁTULA 1/2 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HLM 2 x 5,6	Doppio Ago - Double Needle - Doble Aguja / Micron 150	30	9 - 0	0,3	K9005ZD	12
	Doppio Ago - Double Needle - Doble Aguja / Micron 150	30	8 - 0	0,4	K8005ZD	12
 HLM 2 x 8	Doppio Ago - Double Needle - Doble Aguja / Micron 200	45	8 - 0	0,4	K8008ZD	12











## ◉ 3/8 C. TAPER-CUTTING - TAPER-CUTTING 3/8 C. - TAPER-CUTTING 3/8 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DRS 17		75	4 - 0	1,5	KW760	36
		75	3 - 0	2	KV766	36

## ▲ 3/8 C. TRIANGOLARE TAGLIANTE INTERNO - INTERNAL CUTTING EDGE 3/8 C. - TRIANGULAR CORTANTE INTERNO 3/8 C.







AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DCS 16		75	5 - 0	1	KX836	36
		75	4 - 0	1,5	KW837	36
		75	3 - 0	2	KV838	36

## ▼ 3/8 C. TRIANGOLARE - CUTTING EDGE 3/8 C. - TRIANGULAR 3/8 C.








AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DS 13		30	6-0	0,7	KY485	36
		45	5-0	1	KX503	36
		45	4-0	1,5	KW518	36
 DS 2 x 13	Doppio Ago - Double Needle - Doble Aguja	30	5-0	1	KX503K	36
 DS 16		45	6-0	0,7	KY498	36
		75	5-0	1	KX499	36
		75	4-0	1,5	KW500	36
		75	3-0	2	KV528	36
 DS 19		45	5-0	1	KX517	36
		45	4-0	1,5	KW515	36
		45	3-0	2	KV516	36
		75	2-0	3	KU530	36
 DS 24		45	4-0	1,5	KW532	36
		45	3-0	2	KV533	36
		45	2-0	3	KU534	36
 DS 26		45	3-0	2	KV879	36
		45	2-0	3	KU543	36
		45	0	3,5	KS886	36
		45	1	4	KR207	36
 DS 30		75	3-0	2	KV551	36
		75	2-0	3	KU539	36
		75	0	3,5	KS552	36
		75	1	4	KR561	36
 DS 37		75	2-0	3	KU558	36
		75	0	3,5	KS559	36
		75	1	4	KR575	36
 DS 38		75	2-0	3	KU548	36
		75	0	3,5	KS560	36
		75	1	4	KR20A	36
		75	2	5	KQ585	36
 DS 45		75	1	4	KR568	36

# ASSUSILK



## ⊙ 3/8 C. CILINDRICO - TAPER 3/8 C. - CILÍNDRICA 3/8 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DR 9		30	7 - 0	0,5	<b>KZ861</b>	36
		45	6 - 0	0,7	<b>KY349</b>	36
 DR 2 X 9	Doppio Ago - Double Needle - Doble Aguja	45	7 - 0	0,5	<b>KZ861K</b>	36
 DR 13		75	6 - 0	0,7	<b>KY352</b>	36
 DR 2 X 13	Doppio Ago - Double Needle - Doble Aguja	45	6 - 0	0,7	<b>KY352K</b>	36
 DR 17		75	4 - 0	1,5	<b>KW362</b>	36
		75	3 - 0	2	<b>KV372</b>	36
 DR 2 X 17	Doppio Ago - Double Needle - Doble Aguja	60	3 - 0	2	<b>KV372K</b>	36

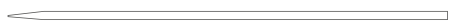
## ▽ 3/8 C. TRIANG. PUNTA DI PRECISIONE - PRECISION POINT CUTTING EDGE 3/8 C. - PUNTA DE PRECISIÓN CON CORTE EXTERNO 3/8 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DSMP 8		45	6 - 0	0,7	<b>KY795</b>	36
 DSMP 11		45	6 - 0	0,7	<b>KY484</b>	36
 DSMP 2 x 11	Doppio Ago - Double Needle - Doble Aguja	45	6 - 0	0,7	<b>KY484K</b>	36
 DSMP 13		45	6 - 0	0,7	<b>KY488</b>	36
		45	5 - 0	1	<b>KX489</b>	36
		45	4 - 0	1,5	<b>KW810</b>	36
 DSMP 16		45	6 - 0	0,7	<b>KY339</b>	36
		45	5 - 0	1	<b>KX511</b>	36
 DSMP 19		45	5 - 0	1	<b>KX505</b>	36
		45	4 - 0	1,5	<b>KW506</b>	36
		45	3 - 0	2	<b>KV526</b>	36
 DSMP 24		45	3 - 0	2	<b>KV523</b>	36



## 3/8 C. SPATOLA - SPATULA 3/8 C. - ESPÁTULA 3/8 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DLM 6,4	Micron 200	30	8-0	0,4	K8006V	12
 DLM 2 x 6,4	Doppio Ago - Double Needle - Doble Aguja / Micron 200	45	9-0	0,3	K9006VD	12
	Doppio Ago - Double Needle - Doble Aguja / Micron 200	45	8-0	0,4	K8006VD	12
	Doppio Ago - Double Needle - Doble Aguja / Micron 200	75	7-0	0,5	K7006VD	12

## RETTO CILINDRICO - STRAIGHT TAPER - CILÍNDRICA RECTA

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 GR 51		90	2-0	3	KU402	36
		90	0	3,5	KS411	36


## RETTO TRIANGOLARE - STRAIGHT CUTTING EDGE - TRIANGULAR RECTA

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 GS 51		75	4-0	1,5	KW546	36
		75	2-0	3	KU545	36
 GS 60		75	3-0	2	KV563	36
		75	2-0	3	KU564	36
		75	0	3,5	KS565	36

## 1/4 C. SPATOLA - SPATULA 1/4 C. - ESPÁTULA 1/4 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 VLM 2 x 6,4	Doppio Ago - Double Needle - Doble Aguja / Micron 200	45	8-0	0,4	K8006ZZD	12

## TRIANGOLARE A SLITTA - CUTTING SKI NEEDLE - AGUJA TRIANGULAR SKI

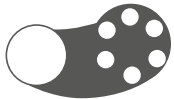
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 KT 22		45	4-0	1,5	KW497	36
		45	3-0	2	KV840	36

# ASSUSILK

## FILI PRETAGLIATI - PRE-CUT THREADS - HILOS PRECORTADOS

	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
		10 x 45	4 - 0	1,5	KWP	12
		10 x 45	3 - 0	2	KVP	12
		10 x 45	2 - 0	3	KUP	12
		10 x 45	0	3,5	KSP	12
		10 x 45	1	4	KRP	12
		10 x 45	2	5	KQP	12

## FILI LIBERI - NON NEEDED THREADS - HILOS SIN AGUJA

	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 <p>Bobina - Spool - Bobina</p>		250	4 - 0	1,5	KW	12
		250	3 - 0	2	KV	12
		250	2 - 0	3	KU	12
		250	0	3,5	KS	12
		250	1	4	KR	12
		250	2	5	KQ	12
		250	3&4	6	KP	12
		250	5	7	KN	12





Poliestere intrecciato e rivestito

Braided Polyester coated

Poliester trenzado recubierto

# ASTRALEN

**MOLECOLA**

Poliestere.

**TIPO DI FILO**

Sutura sintetica non assorbibile intrecciata e rivestita in silicone di grado medicale.

**COLORE**

Verde (green D&C n. 6 C.I. 61565) o non colorato.

**DIAMETRI****ED AGHI STANDARD**

Diametri EP da 0,2 a 6; diametri USP da 10/0 a 3&4.

L'Astralen viene assemblato con aghi atraumatici in acciaio inox AISI 300 o AISI 400, viene anche preparato con pledget in PTFE.

**INDICAZIONI**

In chirurgia generale, ogni volta che si ha la necessità di suturare o legare tessuti che richiedano una sutura non riassorbibile, in chirurgia cardiovascolare e ortopedica.

**COMPOSITION**

Polyester.

**DESCRIPTION**

Braided synthetic non-absorbable suture coated with silicon.

**COLOUR**

Green (green D&C n. 6 C.I. 61565) or undyed.

**SIZES AND****STANDARD NEEDLES**

EP from 0,2 to 6; USP from 10/0 to 3&4.

Astralen is attached to AISI 300 or AISI 400 stainless steel atraumatic needles; it is also available with PTFE pledget.

**INDICATIONS**

In general surgery, when it is necessary to suture or tie tissues requiring a non-absorbable suture, in cardiovascular surgery and orthopaedics.

**MOLÉCULA**

Poliéster.

**TIPO DE HILO**

Sutura sintética no absorbible trenzada y revestida con silicona.

**COLOR**

Verde (green D&C n. 6 C.I. 61565) o incoloro.

**DIÁMETRO Y AGUJAS**













Diámetro EP de 0,2 a 6; diámetro USP de 10/0 a 3&4.

La sutura Astralen se presenta montada en agujas atraumáticas de acero inoxidable AISI 300 o AISI 400. También se presenta con pledget de PTFE.










**INDICACIONES**

En cirugía general, o cuando sea necesario suturar o ligar tejidos que precisen una sutura no absorbible, en cirugía cardiovascular y ortopédica.

## ⊙ 1/2 C. CILINDRICO - TAPER 1/2 C. - CILÍNDRICA 1/2 C.





AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HR 17		75	5-0	1	QX374	36
		75	4-0	1,5	QW375	36
		75	3-0	2	QV373	36
		75	2-0	3	QU400	36
 HR 2 x 17	Doppio Ago - Double Needle - Doble Aguja	75	4-0	1,5	QW375K	36
	Doppio Ago - Double Needle - Doble Aguja	90	3-0	2	QV373K	36
 HR 2 x 18	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	2-0	3	QU934K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300 / Pledget 3x7	75	2-0	3	QU934P7	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	10 x 90*	2-0	3	QU10	6
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300 / Pledget 3x5	10 x 90*	2-0	3	QU11	6
 HR 22		75	4-0	1,5	QW371	36
		75	3-0	2	QV389	36
		75	2-0	3	QU397	36
 HR 2 x 22	Doppio Ago - Double Needle - Doble Aguja	90	3-0	2	QV389K	36
 HR 2 x 25	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	10 x 90*	2-0	3	QU12	6
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300 / Pledget 3x5	10 x 90*	2-0	3	QU13	6
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	2-0	3	QU915K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300 / Pledget 3x7	75	2-0	3	QU915P7	36
 HR 26		75	4-0	1,5	QW378	36
		75	3-0	2	QV386	36
		75	2-0	3	QU395	36
		75	0	3,5	QS412	36
 HR 2 x 26	Doppio Ago - Double Needle - Doble Aguja	75	3-0	2	QV386K	36
	Doppio Ago - Double Needle - Doble Aguja	75	2-0	3	QU395K	36
 HR 30		75	3-0	2	QV245	36
		75	2-0	3	QU246	36
		75	0	3,5	QS248	36
 HR 37		75	3-0	2	QV391	36
		75	2-0	3	QU401	36
		75	0	3,5	QS423	36
		75	1	4	QR424	36
		75	2	5	QQ466	36
 HRG 37 - rinforzato, heavy, reforzada		75	0	3,5	QS464	36
 HRG 40 - rinforzato, heavy, reforzada		75	1	4	QR458	36
		75	2	5	QQ459	36

# ASTRALEN










1/2 C. TAPER-CUTTING - TAPER-CUTTING 1/2 C. - TAPER-CUTTING 1/2 C.						
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HRS 17		75	5-0	1	<b>QX758</b>	36
		75	4-0	1,5	<b>QW762</b>	36
		75	3-0	2	<b>QV818</b>	36
		75	2-0	3	<b>QU882</b>	36
 HRS 2 x 17	Doppio Ago - Double Needle - Doble Aguja	75	4-0	1,5	<b>QW762K</b>	36
	Doppio Ago - Double Needle - Doble Aguja	75	3-0	2	<b>QV818K</b>	36
	Doppio Ago - Double Needle - Doble Aguja	75	2-0	3	<b>QU882K</b>	36
	Doppio Ago - Double Needle - Doble Aguja / Pledget 3x5	75	2-0	3	<b>QU882P</b>	36
 HRS 2 x 18	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	10x90*	2-0	3	<b>QU01</b>	6
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300 / Pledget 3x5	10x90*	2-0	3	<b>QU02</b>	6
 HRS 2 x 20	Doppio Ago - Double Needle - Doble Aguja	75	3-0	2	<b>QV771K</b>	36
	Doppio Ago - Double Needle - Doble Aguja	75	2-0	3	<b>QU770K</b>	36
 HRS 2 x 25	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	10x90*	2-0	3	<b>QU03</b>	6
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300 / Pledget 3x7	10x90*	2-0	3	<b>QU04</b>	6
 HRS 26		75	3-0	2	<b>QV767</b>	36
		75	2-0	3	<b>QU772</b>	36
 HRS 2 x 26	Doppio Ago - Double Needle - Doble Aguja	75	4-0	1,5	<b>QW763K</b>	36
	Doppio Ago - Double Needle - Doble Aguja	75	3-0	2	<b>QV767K</b>	36
	Doppio Ago - Double Needle - Doble Aguja	90	2-0	3	<b>QU772K</b>	36
	Doppio Ago - Double Needle - Doble Aguja	90	0	3,5	<b>QS848K</b>	36
	Doppio Ago - Double Needle - Doble Aguja / Pledget 3x5	75	2-0	3	<b>QU772P</b>	36
 HRS 36		75	2-0	3	<b>QU774</b>	36
		75	0	3,5	<b>QS782</b>	36
 HRSG 40 - rinforzato, heavy, reforzada		75	1	4	<b>QR849</b>	36
		75	2	5	<b>QQ786</b>	36

\* 5 fili bianchi +5 fili verdi, 5 white threads + 5 green threads, 5 hilos blancos + 5 hilos verdes

## ▼ 1/2 C. TRIANGOLARE - CUTTING EDGE 1/2 C. - TRIANGULAR 1/2 C.





AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HS 23		75	2	5	QQ33C	36
 HSG 27 - rinforzato, heavy, reforzada		75	0	3,5	QS557	36
 HSG 36 - rinforzato, heavy, reforzada		75	1	4	QR574	36
 HSG 40 - rinforzato, heavy, reforzada		75	2	5	QQ583	36









## ⊙ 3/8 C. CILINDRICO - TAPER 3/8 C. - CILÍNDRICA 3/8 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DR 2 x 9	Doppio Ago - Double Needle - Doble Aguja	45	7 - 0	0,5	QZ861K	36
 DR 13		75	5 - 0	1	QX825	36
		75	4 - 0	1,5	QW827	36
 DR 2 x 13	Doppio Ago - Double Needle - Doble Aguja	90	6 - 0	0,7	QY352K	36
	Doppio Ago - Double Needle - Doble Aguja	90	4 - 0	1,5	QW827K	36
	Doppio Ago - Double Needle - Doble Aguja	75	5 - 0	1	QX825K	36
 DR 17		75	4 - 0	1,5	QW362	36
		75	3 - 0	2	QV372	36
 DR 2 x 17	Doppio Ago - Double Needle - Doble Aguja	75	5 - 0	1	QX383K	36
	Doppio Ago - Double Needle - Doble Aguja	75	4 - 0	1,5	QW362K	36
	Doppio Ago - Double Needle - Doble Aguja	75	3 - 0	2	QV372K	36
 DR 2 x 18	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	10x90*	2 - 0	3	QU14	6
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300 / Pledget 3x5	10x90*	2 - 0	3	QU15	6
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300 / Pledget 3x7	10x90*	2 - 0	3	QU16	6
 DR 2 x 22	Doppio Ago - Double Needle - Doble Aguja	75	3 - 0	2	QV865K	36
 DR 2 x 25	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	10x90*	2 - 0	3	QU17	6
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300 / Pledget 3x7	10x90*	2 - 0	3	QU18	6
 DR 2 x 26	Doppio Ago - Double Needle - Doble Aguja	75	3 - 0	2	QV866K	36
	Doppio Ago - Double Needle - Doble Aguja	75	2 - 0	3	QU867K	36

\* 5 fili bianchi + 5 fili verdi, 5 white threads + 5 green threads, 5 hilos blancos + 5 hilos verdes

# ASTRALEN

▼ 3/8 C. TRIANG. PUNTA DI PRECISIONE - PRECISION POINT CUTTING EDGE 3/8 C. - PUNTA DE PRECISIÓN CON CORTE EXTERNO 3/8 C.						
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DSMP 11		45	6-0	0,7	QY484	36
 DSMP 13		45	5-0	1	QX489	36
		45	4-0	1,5	QW810	36
 DSMP 19		75	3-0	2	QV526	36
 DSMP 24		75	3-0	2	QV523	36

▼ 3/8 C. TRIANGOLARE - CUTTING EDGE 3/8 C. - TRIANGULAR 3/8 C.						
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DS 16		45	6-0	0,7	QY498	36
		45	5-0	1	QX499	36
 DS 19		45	4-0	1,5	QW515	36
		45	3-0	2	QV516	36
		45	2-0	3	QU530	36
 DS 24		45	3-0	2	QV533	36
		45	2-0	3	QU534	36
		45	0	3,5	QS540	36
 DS 26		45	2-0	3	QU543	36
 DS 30		75	3-0	2	QV551	36
		75	2-0	3	QU539	36
		75	0	3,5	QS552	36
		75	1	4	QR561	36
 DS 36		75	2-0	3	QU558	36
		75	0	3,5	QS559	36
		75	1	4	QR575	36
 DS 38		75	2-0	3	QU548	36
		75	0	3,5	QS560	36
		75	1	4	QR20A	36
		75	2	5	QQ585	36
 DS 75		75	5	7	QN741	36

▼ RETTO TRIANGOLARE - STRAIGHT CUTTING EDGE - TRIANGULAR RECTA						
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 GS 60		75	2-0	3	QU564	36
		75	0	3,5	QS565	36








## 1/4 C. SPATOLA - SPATULA 1/4 C. - ESPÁTULA 1/4 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 VLM 2 x 8	Doppio Ago - Double Needle - Doble Aguja Micron 280	45	6 - 0	0,7	Q6008ZZD	12
	Doppio Ago - Double Needle - Doble Aguja Micron 300	45	5 - 0	1	Q5008ZZD	12

## 1/4 C. TAPER-CUTTING - TAPER-CUTTING 1/4 C. - TAPER-CUTTING 1/4 C.


AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 VRS 8	Micron 280	45	5 - 0	1	Q5008MM	12

## 3/8 C. TAPER-CUTTING - TAPER-CUTTING 3/8 C. - TAPER-CUTTING 3/8 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DRS 13		75	5 - 0	1	QX757	36
 DRS 2 x 13	Doppio Ago - Double Needle - Doble Aguja	90	5 - 0	1	QX757K	36
 DRS 17		75	4 - 0	1,5	QW760	36
		75	3 - 0	2	QV766	36
		75	2 - 0	3	QU850	36
 DRS 2 x 17	Doppio Ago - Double Needle - Doble Aguja	75	4 - 0	1,5	QW760K	36
	Doppio Ago - Double Needle - Doble Aguja	75	3 - 0	2	QV766K	36
 DRS 2 x 18	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	10 x 90*	2 - 0	3	QU05	6
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300 / Pledget 3x5	10 x 90*	2 - 0	3	QU06	6
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300 / Pledget 3x7	10 x 90*	2 - 0	3	QU07	6
 DRS 2 x 25	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	10 x 90*	2 - 0	3	QU08	6
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300 / Pledget 3x7	10 x 90*	2 - 0	3	QU09	6
 DRS 26		75	3 - 0	2	QV768	36
		75	2 - 0	3	QU847	36

\* 5 fili bianchi + 5 fili verdi, 5 white threads + 5 green threads, 5 hilos blancos + 5 hilos verdes

## AGO A J CILINDRICO - TAPER J NEEDLE - CILÍNDRICA A J

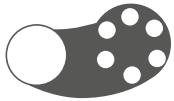
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 JR 30	Serie 300 - Series 300 - Serie 300	45	1	4	QR82A	36

# ASTRALEN

## FILI PRETAGLIATI - PRE-CUT THREADS - HILOS PRECORTADOS

	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
		10 x 45	3 - 0	2	QVP	12
		10 x 45	2 - 0	3	QUP	12
		10 x 45	0	3,5	QSP	12
		10 x 45	1	4	QRP	12
		10 x 45	2	5	QQP	12

## FILI LIBERI - NON NEEDED THREADS - HILOS SIN AGUJA

	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 <p>Bobina - Spool - Bobina</p>		250	4 - 0	1,5	QW	12
		250	3 - 0	2	QV	12
		250	2 - 0	3	QU	12
		250	0	3,5	QS	12
		250	1	4	QR	12
		250	2	5	QQ	12
		250	3&4	6	QP	12
		250	5	7	QN	12





Poliestere intrecciato e rivestito di P.T.F.E. (Teflon)

P.T.F.E. (Teflon) coated braided Polyester

Poliester trenzado recubierto de P.T.F.E. (Teflon)

# ASSUFLON



## MOLECOLA

Poliestere.

## TIPO DI FILO

Sutura sintetica non assorbibile rivestita in PTFE (politetrafluoretilene).

## COLORE

Bianco naturale o verde (D&C green n. 6 C.I. 61565).

## DIAMETRI

## ED AGHI STANDARD

Diametro EP 0,2 a 6; diametro USP 10/0 a 3&4.

L'Assuflon viene assemblato con aghi atraumatici in acciaio inox AISI 300; viene anche predisposto con pledget in PTFE per prevenire la lacerazione dell'annulus delle valvole cardiache.

## INDICAZIONI

In chirurgia vascolare ed in cardiocirurgia nella sostituzione delle valvole cardiache, ogni volta che si ha la necessità di suturare o legare tessuti che richiedano una sutura non assorbibile.



## COMPOSITION

Polyester.

## DESCRIPTION

Synthetic non-absorbable suture coated with PTFE (polytetrafluorethylene).

## COLOUR

Natural white or green (D&C green n. 6 C.I. 61565).

## SIZES AND

## STANDARD NEEDLES

EP 0,2 to 6; USP 10/0 to 3&4.

Assuflon is attached to AISI 300 stainless steel atraumatic needles; it is also available with PTFE pledget to prevent the laceration of cardiac valves.

## INDICATIONS

In vascular and cardiac surgery in the substitution of the cardiac valves, when it's necessary to suture or to tie tissues requiring a non-absorbable suture.



## MOLÉCULA

Poliéster.

## TIPO DE HILO

Sutura sintética no absorbible recubierta de PTFE (politetrafluoretileno).

## COLOR

Blanco natural o verde (D&C green n. 6 C.I. 61565).

## DIÁMETRO Y AGUJAS



Diámetro EP 0,2 a 6; diámetro USP 10/0 a 3&4.

La sutura Assuflon se presenta montada en agujas atraumáticas de acero inoxidable AISI 300. También se presenta con pledget de PTFE para prevenir la laceración del annulus de la válvula cardíaca.



## INDICACIONES

En cirugía vascular y cardiocirugía, en la substitución de la válvula cardíaca y en todo tipo de suturas y ligaduras, en las que esté indicado el uso de un hilo no absorbible.



## ⊙ 1/2 C. CILINDRICO - TAPER 1/2 C. - CILÍNDRICA 1/2 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HR 2 x 18	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	6 x 75*	2 - 0	3	06LU934K	6
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	2 - 0	3	LU934K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300 / Pledget 3x5	6 x 75*	2 - 0	3	06LU934P	6
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300 / Pledget 3x5	75	2 - 0	3	LU934P	36
 HR 2 x 25	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	6 x 75*	2 - 0	3	06LU915K	6
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	2 - 0	3	LU915K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300 / Pledget 3x7	6 x 75*	2 - 0	3	06LU915P7	6
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300 / Pledget 3x7	75	2 - 0	3	LU915P7	36

## ⊙ 1/2 C. TAPER-CUTTING - TAPER-CUTTING 1/2 C. - TAPER-CUTTING 1/2 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HRS 2 x 18	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	6 x 75*	2 - 0	3	06LU978K	6
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	2 - 0	3	LU978K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300 / Pledget 3x5	6 x 75*	2 - 0	3	06LU978P	6
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300 / Pledget 3x5	75	2 - 0	3	LU978P	36
 HRS 2 x 25	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	6 x 75*	2 - 0	3	06LU968K	6
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	2 - 0	3	LU968K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300 / Pledget 3x5	6 x 75*	2 - 0	3	06LU968P	6
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300 / Pledget 3x5	75	2 - 0	3	LU968P	36

## ⊙ 3/8 C. TAPER-CUTTING - TAPER-CUTTING 3/8 C. - TAPER-CUTTING 3/8 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DRS 2 x 18	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	6 x 75*	2 - 0	3	06LU991K	6
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300 / Pledget 3x5	75	2 - 0	3	LU991P	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300 / Pledget 3x5	6 x 75*	2 - 0	3	06LU991P	6
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300 / Pledget 3x7	6 x 75*	2 - 0	3	06LU991P7	6
 DRS 2 x 25	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	6 x 75*	2 - 0	3	06LU990K	6
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300 / Pledget 3x5	75	2 - 0	3	LU990P	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300 / Pledget 3x5	6 x 75*	2 - 0	3	06LU990P	6





Nylon, monofilamento di poliammide

Nylon, polyamide monofilament

Nylon, monofilamento de poliamida

# ASSUNYL



## MOLECOLA

Poliammide 6 o Poliammide 6,6.

Le caratteristiche meccaniche e fisiche risultano invariate per entrambe le molecole.

## TIPO DI FILO

Sutura sintetica non assorbibile monofilamento.

## COLORE

Nero (Logwood Black C.I. 75290).

## DIAMETRI

### ED AGHI STANDARD

Diametri EP da 0,05 a 6; diametro USP da 12/0 a 2.

L'Assunyl viene assemblato con aghi atraumatici in acciaio inox AISI 300 o AISI 400.

## INDICAZIONI

In chirurgia generale, oftalmica, plastica.



## COMPOSITION

Polyamide 6 or Polyamide 6,6.

Mechanical and physical characteristics do not change much in the two types of polyamide.

## DESCRIPTION

Synthetic non-absorbable monofilament suture.

## COLOUR

Black (Logwood Black C.I. 75290).

## SIZES AND

### STANDARD NEEDLES

EP from 0,05 to 6; USP from 12/0 to 2.

Assunyl is attached to AISI 300 or AISI 400 stainless steel atraumatic needles.

## INDICATIONS

In general surgery, ophthalmic surgery, plastic surgery.



## MOLÉCULA

Poliamida 6 o Poliamida 6,6.

Las características físicas, químicas y mecánicas no varían de forma considerable, por los dos tipos de poliamida.

## TIPO DE HILO

Sutura sintética no absorbible, monofilamento.

## COLOR

Negro (Logwood Black C.I. 75290).

## DIÁMETRO Y AGUJAS




Diámetro EP de 0,05 a 6; diámetro USP de 12/0 a 2.

La sutura Assunyl se presenta montada en agujas atraumáticas de acero inoxidable AISI 300 o AISI 400.




## INDICACIONES

En cirugía general, cirugía oftálmica y plástica.







## 1/2 C. SPATOLA - SPATULA 1/2 C. - ESPÁTULA 1/2 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HLM 2 x 5	Doppio Ago - Double Needle - Doble Aguja / Micron 150	30	11 - 0	0,1	Y11005ZD	12
 HLM 6	Micron 150	30	10 - 0	0,2	Y10006Z	12
 HLM 2 x 6,2	Doppio Ago - Double Needle - Doble Aguja / Micron 150	30	10 - 0	0,2	Y10006ZD	12

## 3/8 C. CILINDRICO - TAPER 3/8 C. - CILÍNDRICA 3/8 C.



AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DR 4	Micron 70	15	12 - 0	0,05	Y12004B	12
	Micron 70	15	11 - 0	0,1	Y11004B	12
	Micron 70	15	10 - 0	0,2	Y10004B	12
 DR 5	Micron 100	15	10 - 0	0,2	Y10005B	12
	Micron 100	15	9 - 0	0,3	Y9005B	12
 DR 6,4	Micron 150	15	10 - 0	0,2	Y10006B	12
	Micron 150	15	9 - 0	0,3	Y9006B	12
	Micron 150	15	8 - 0	0,4	Y8006B	12

## 3/8 C. TRIANG. PUNTA DI PRECISIONE - PRECISION POINT CUTTING EDGE 3/8 C. - PUNTA DE PRECISIÓN CON CORTE EXTERNO 3/8 C.










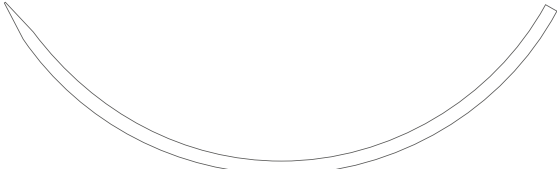
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DSMP 8		45	6 - 0	0,7	YY795	36
 DSMP 11		45	6 - 0	0,7	YY483	36
 DSMP 13		45	5 - 0	1	YX489	36
		45	4 - 0	1,5	YW810	36
 DSMP 16		45	6 - 0	0,7	YY813	36
		45	5 - 0	1	YX511	36
		45	4 - 0	1,5	YW870	36
 DSMP 19		45	5 - 0	1	YX505	36
		45	4 - 0	1,5	YW506	36
		45	3 - 0	2	YV525	36
 DSMP 24		45	3 - 0	2	YV523	36
		45	2 - 0	3	YU871	36

# ASSUNYL

## ▼ 3/8 C. SPATOLA - SPATULA 3/8 C. - ESPÁTULA 3/8 C.


AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DLM 6,4	Micron 200	30	10 - 0	0,2	Y10006V	12
	Micron 200	30	9 - 0	0,3	Y9006V	12
 DLM 2 x 6,4	Doppio Ago - Double Needle - Doble Aguja Micron 200	30	10 - 0	0,2	Y10006VD	12
	Doppio Ago - Double Needle - Doble Aguja Micron 200	30	9 - 0	0,3	Y9006VD	12

## ▼ 3/8 C. TRIANGOLARE - CUTTING EDGE 3/8 C. - TRIANGULAR 3/8 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DS 13		45	6 - 0	0,7	YY485	36
		45	5 - 0	1	YX503	36
		45	4 - 0	1,5	YW035	36
 DS 16		45	6 - 0	0,7	YY498	36
		45	5 - 0	1	YX499	36
		45	4 - 0	1,5	YW500	36
		75	3 - 0	2	YV528	36
 DS 19		45	5 - 0	1	YX517	36
		45	4 - 0	1,5	YW515	36
		45	3 - 0	2	YV516	36
		75	2 - 0	3	YU530	36
 DS 24		45	4 - 0	1,5	YW532	36
		45	3 - 0	2	YV533	36
		75	2 - 0	3	YU534	36
 DS 26		75	3 - 0	2	YV879	36
		75	2 - 0	3	YU543	36
		75	0	3,5	YS886	36
 DS 30		75	3 - 0	2	YV551	36
		75	2 - 0	3	YU539	36
		75	0	3,5	YS552	36
		75	1	4	YR561	36
		75	1	4	YR20A	36
 DS 38		100	2 - 0	3	YU548	36
		75	0	3,5	YS560	36
		75	1	4	YR20A	36
 DS 2 x 60 	Doppio Ago con Bottone Double Needle with Button Doble Aguja con Botones	45	2 - 0	3	YU697KAH-B	36
 DS 90		100	2	5	YQ791	12




**⊙ RETTO CILINDRICO - STRAIGHT TAPER - CILÍNDRICA RECTA**

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 GR 2 x 71	Doppio Ago - Double Needle - Doble Aguja	75	2 - 0	3	YU12AK	12


**▼ RETTO TRIANGOLARE - STRAIGHT CUTTING EDGE - TRIANGULAR RECTA**

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 GS 60		75	2 - 0	3	YU564	36

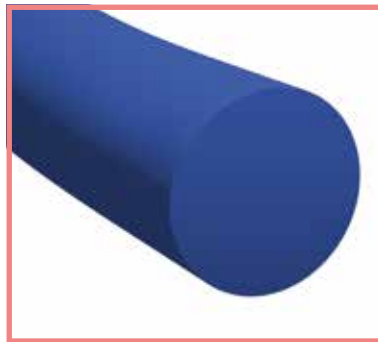
**◄ 90°/50° SPATOLA BICURVA - 90°/50° SPATULA BICURVED - 90°/50° ESPÁTULA BICURVA**

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 PLM 2 x 5	Doppio Ago - Double Needle - Doble Aguja / Micron 150	30	10 - 0	0,2	Y10005AAD	12

**◄ 1/4 C. SPATOLA - SPATULA 1/4 C. - ESPÁTULA 1/4 C.**

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 VLM 2 x 6,4	Doppio Ago - Double Needle - Doble Aguja / Micron 200	30	8 - 0	0,4	Y8006ZZD	12





Polietero poliuretano monofilamento

Polyurethane polyeter monofilament

Monofilamento de Polieter poliuretano

# ASSUPLUS



## MOLECOLA

Polimero di polieter poliuretano.

## TIPO DI FILO

Sutura sintetica non assorbibile monofilamento.

## COLORE

Blu (C.I. 74160 ftalocianina), o non colorato.

## DIAMETRI

## ED AGHI STANDARD

Diametri EP da 0,2 a 6; diametri USP da 10/0 a 3&4.

L'Assuplus viene assemblato con aghi atraumatici in acciaio inox AISI 300 o AISI 400.

## INDICAZIONI

In chirurgia generale, ortopedica, ogni volta che si ha la necessità di suturare tessuti a lenta cicatrizzazione o che richiedono una sutura non assorbibile. Per le sue rilevanti caratteristiche tecniche, quali l'alta resistenza, l'ottima scorrevolezza, morbidezza ed elasticità, l' Assuplus ha un'individuazione specifica in chirurgia plastica.



## COMPOSITION

Polymer of polyurethane.

## DESCRIPTION

Synthetic non-absorbable monofilament suture.

## COLOUR

Blue (C.I. 74160 phthtalocyanine) or undyed.

## SIZES AND

## STANDARD NEEDLES

EP from 0,2 to 6; USP from 10/0 to 3&4.

Assuplus is attached to AISI 300 or AISI 400 stainless steel atraumatic needles.

## INDICATIONS

In general surgery, orthopaedics, skin surgery, when it necessary to suture slow healing tissues or tissues requiring a non absorbable suture. Thanks to its technical features like its high resistance, excellent smoothness, softness and flexibility, Assuplus is particularly advisable for plastic surgery.



## MOLÉCULA

Polímero de polieter poliuretánico.

## TIPO DE HILO

Sutura sintética no absorbible, monofilamento.

## COLOR

Azul (C.I. 74160 ftalocianina), o incoloro.

## DIÁMETRO Y AGUJAS










Diámetro EP de 0,2 a 6; diámetro USP de 10/0 a 3&4.

La sutura Assuplus se presenta montada en agujas atraumáticas de acero inoxidable AISI 300 o AISI 400.




## INDICACIONES

En cirugía general, ortopédica, de la piel y cada vez que sea necesario suturar tejidos de lenta cicatrización o que necesiten una sutura no absorbible. Por sus relevantes características técnicas, como la alta resistencia, fácil anudabilidad, manejabilidad y elasticidad, la sutura Assuplus está especialmente indicada para la cirugía plástica.

## ⊙ 1/2 C. CILINDRICO - TAPER 1/2 C. - CILÍNDRICA 1/2 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HR 13		75	5-0	1	ZX365	36
		75	4-0	1,5	ZW367	36
 HR 17		75	4-0	1,5	ZW375	36
		75	3-0	2	ZV373	36
 HR 20		75	3-0	2	ZV382	36
		75	2-0	3	ZU398	36
 HR 26		75	4-0	1,5	ZW378	36
		75	3-0	2	ZV386	36
		75	2-0	3	ZU395	36
 HRG 26 - rinforzato, heavy, reforzada		75	0	3,5	ZS883	36
 HR 30		75	0	3,5	ZS248	36
		75	1	4	ZR249	36
 HR 37		75	2-0	3	ZU401	36
		75	0	3,5	ZS423	36
 HRG 40 - rinforzato, heavy, reforzada		75	1	4	ZR458	36
		75	2	5	ZQ457	36
 HRG 50 - rinforzato, heavy, reforzada		75	1	4	ZR463	36
		75	2	5	ZQ478	36

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


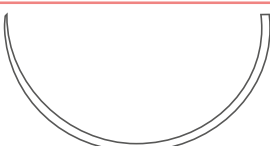
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HRS 17		75	5-0	1	ZX758	36
		75	4-0	1,5	ZW762	36
		75	3-0	2	ZV818	36
		75	2-0	3	ZU882	36
 HRS 20		75	3-0	2	ZV771	36
		75	2-0	3	ZU770	36
 HRS 26		75	4-0	1,5	ZW763	36
		75	3-0	2	ZV767	36
		75	2-0	3	ZU772	36

# ASSUPLUS



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AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HRSG 36 - rinforzato, heavy, reforzada		75	0	3,5	ZS782	36
		75	1	4	ZR783	36



## 1/2 C. TRIANGOLARE - CUTTING EDGE 1/2 C. - TRIANGULAR 1/2 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HS 30		45	1	4	ZR880	36
 HSG 36 - rinforzato, heavy, reforzada		75	2-0	3	ZU572	36
		75	0	3,5	ZS573	36
 HSG 40 - rinforzato, heavy, reforzada		75	1	4	ZR577	36
 HSG 50 - rinforzato, heavy, reforzada		75	2	5	ZQ667	36






## 3/8 C. CILINDRICO - TAPER 3/8 C. - CILÍNDRICA 3/8 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DR 13		75	6-0	0,7	ZY352	36
		75	5-0	1	ZX825	36
		75	4-0	1,5	ZW827	36
 DR 17		75	5-0	1	ZX383	36
		75	4-0	1,5	ZW362	36










## 3/8 C. TAPER-CUTTING - TAPER-CUTTING 3/8 C. - TAPER-CUTTING 3/8 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DRS 13		75	5-0	1	ZX757	36
 DRS 17		75	5-0	1	ZX826	36
		75	4-0	1,5	ZW760	36
		75	3-0	2	ZV766	36






## ▼ 3/8 C. TRIANG. PUNTA DI PRECISIONE - PRECISION POINT CUTTING EDGE 3/8 C. - PUNTA DE PRECISIÓN CON CORTE EXTERNO 3/8 C.



AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DSMP 11	Non colorato - Undyed - Incolore	45	6-0	0,7	ZY484	36
	Non colorato - Undyed - Incolore	45	5-0	1	ZX487	36
 DSMP 13	Non colorato - Undyed - Incolore	45	6-0	0,7	ZY488	36
	Non colorato - Undyed - Incolore	45	5-0	1	ZX489	36
	Non colorato - Undyed - Incolore	45	4-0	1,5	ZW810	36
 DSMP 16	Non colorato - Undyed - Incolore	45	6-0	0,7	ZY339	36
	Non colorato - Undyed - Incolore	45	5-0	1	ZX511	36
 DSMP 19	Non colorato - Undyed - Incolore	45	5-0	1	ZX505	36
	Non colorato - Undyed - Incolore	45	4-0	1,5	ZW506	36
	Non colorato - Undyed - Incolore	45	3-0	2	ZV525	36
 DSMP 24	Non colorato - Undyed - Incolore	45	3-0	2	ZV523	36

## ▼ 3/8 C. TRIANGOLARE - CUTTING EDGE 3/8 C. - TRIANGULAR 3/8 C.

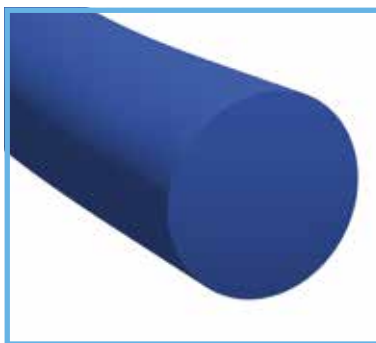
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DS 10		45	6-0	0,7	ZY013	36
 DS 13		45	6-0	0,7	ZY485	36
		45	5-0	1	ZX503	36
		45	4-0	1,5	ZW518	36
 DSB 13	Ago Nero - Black Needle - Aguja Negra Non colorato - Undyed - Incolore	45	5-0	1	ZX27B	36
 DS 16		45	5-0	1	ZX499	36
		45	4-0	1,5	ZW500	36
		45	3-0	2	ZV528	36
 DSB 16	Ago Nero - Black Needle - Aguja Negra Non colorato - Undyed - Incolore	45	5-0	1	ZX30B	36
	Ago Nero - Black Needle - Aguja Negra Non colorato - Undyed - Incolore	45	4-0	1,5	ZW29B	36
	Ago Nero - Black Needle - Aguja Negra Non colorato - Undyed - Incolore	45	3-0	2	ZV28B	36
 DS 19		45	4-0	1,5	ZW515	36
		45	3-0	2	ZV516	36
		45	2-0	3	ZU530	36
 DSB 19	Ago Nero - Black Needle - Aguja Negra Non colorato - Undyed - Incolore	45	4-0	1,5	ZW32B	36
	Ago Nero - Black Needle - Aguja Negra Non colorato - Undyed - Incolore	45	3-0	2	ZV31B	36
 DS 24		45	3-0	2	ZV533	36
		45	2-0	3	ZU534	36
		45	0	3,5	ZS540	36
 DS 26		75	3-0	2	ZV879	36
		75	2-0	3	ZU543	36
		75	0	3,5	ZS886	36

# ASSUPLUS

▼ 3/8 C. TRIANGOLARE - CUTTING EDGE 3/8 C. - TRIANGULAR 3/8 C.						
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DS 30		75	3-0	2	ZV551	36
		75	2-0	3	ZU539	36
		75	0	3,5	ZS552	36
		75	1	4	ZR561	36
 DS 37		75	2-0	3	ZU558	36
		75	0	3,5	ZS559	36
		75	1	4	ZR575	36
 DS 38		75	2-0	3	ZU548	36
		75	0	3,5	ZS560	36
		75	1	4	ZR20A	36
 DS 45		75	1	4	ZR568	36
 DS 60		75	1	4	ZR715	36

▼ RETTO TRIANGOLARE - STRAIGHT CUTTING EDGE - TRIANGULAR RECTA						
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 GS 51		75	2-0	3	ZU545	36
		75	0	3,5	ZS556	36
 GS 60		75	3-0	2	ZV563	36
		75	2-0	3	ZU564	36





Polipropilene monofilamento  
Polypropylene monofilament  
Monofilamento de polipropileno

# ASSUPRO



## MOLECOLA

Polipropilene.

## TIPO DI FILO

Sutura sintetica non assorbibile monofilamento.

## COLORE

Blu (C.I. 74160 ftalocianina).

## DIAMETRI

Diametro EP da 0,2 a 6; diametro USP da 10/0 a 3&4.

## ED AGHI STANDARD

L'Assupro viene assemblato con aghi atraumatici in acciaio inox AISI 300 o AISI 400, viene anche confezionata in buste contenenti pledget in teflon o "accessori vari" (palline, collari, bottoni in polipropilene) utilizzati per ancorare il capo del filo nelle suture intradermiche.

## INDICAZIONI

In chirurgia cardiovascolare, neurochirurgia, chirurgia generale, oftalmica, plastica, toracica, ogni volta che ci sia la necessità di suturare tessuti a lenta cicatrizzazione o che richiedano una sutura non assorbibile; come la maggior parte delle suture monofilamento, l'Assupro è indicata quando si devono suturare tessuti infetti o contaminati.



## COMPOSITION

Polypropylene.

## DESCRIPTION

Synthetic non-absorbable monofilament suture.

## COLOUR

Blue (C.I. 74160 phthalocyanine).

## SIZES AND

## STANDARD NEEDLES

EP from da 0,2 to 6; USP from 10/0 to 3&4.

Assupro is attached to AISI 300 or AISI 400 stainless steel atraumatic needles. It is also packed in pouches containing teflon pledget or "sundry accessories" (polypropylene beads, collars and buttons) used to fix the thread end in intradermal sutures.

## INDICATIONS

In cardiovascular surgery, neurosurgery, general surgery, ophthalmic surgery, plastic surgery, skin surgery, thoracic surgery, when it is necessary to suture slow healing tissues or tissues requiring a non absorbable suture. As most monofilament sutures, Assupro is indicated for suturing infected or contaminated tissues.



## MOLÉCULA

Polipropileno.

## TIPO DE HILO

Sutura sintética no absorbible, monofilamento.

## COLOR

Azul (C.I. 74160 ftalocianina).

## DIÁMETRO Y AGUJAS











Diámetro EP de 0,2 a 6; diámetro USP de 10/0 a 3&4.

La sutura Assupro se presenta montada en agujas atraumáticas de acero inoxidable AISI 300 o AISI 400. También se presenta con pledget de teflón y accesorios varios utilizados para anclar la punta del hilo en la sutura intradérmica.








## INDICACIONES

En cirugía cardiovascular, neurocirugía, general, oftálmica, plástica, de la piel, torácica y cada vez que se precise suturar tejidos de lenta cicatrización o que necesiten una sutura no absorbible; como la mayoría de las suturas monofilamento, el Assupro está indicado cuando se deban suturar tejidos infectados o contaminados.

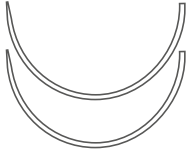

## ⊙ 1/2 C. CILINDRICO - TAPER 1/2 C. - CILÍNDRICA 1/2 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HR 11	Ago serie 300 - 300 series Needle - Aguja serie 300	75	7 - 0	0,5	<b>PZ897</b>	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	6 - 0	0,7	<b>PY994</b>	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	5 - 0	1	<b>PX993</b>	36
 HR 2 x 11	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	7 - 0	0,5	<b>PZ897K</b>	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	6 - 0	0,7	<b>PY994K</b>	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	5 - 0	1	<b>PX993K</b>	36
 HRB 2 x 13	Doppio Ago serie 300 nero - 300 series Double Needle black Doble Aguja serie 300 negra	75	6 - 0	0,7	<b>PY07BK</b>	36
	Doppio Ago serie 300 nero - 300 series Double Needle black Doble Aguja serie 300 negra	75	5 - 0	1	<b>PX08BK</b>	36
 HR 13	Ago serie 300 - 300 series Needle - Aguja serie 300	75	7 - 0	0,5	<b>PZ898</b>	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	6 - 0	0,7	<b>PY899</b>	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	5 - 0	1	<b>PX900</b>	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	4 - 0	1,5	<b>PW901</b>	36
 HR 2 x 13	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	7 - 0	0,5	<b>PZ898K</b>	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	6 - 0	0,7	<b>PY899K</b>	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	5 - 0	1	<b>PX900K</b>	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	4 - 0	1,5	<b>PW901K</b>	36
 HRB 2 x 17	Doppio Ago serie 300 nero - 300 series Double Needle black Doble Aguja serie 300 negra	90	5 - 0	1	<b>PX09BK</b>	36
	Doppio Ago serie 300 nero - 300 series Double Needle black Doble Aguja serie 300 negra	90	4 - 0	1,5	<b>PW10BK</b>	36
 HR 17	Ago serie 300 - 300 series Needle - Aguja serie 300	75	5 - 0	1	<b>PX902</b>	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	4 - 0	1,5	<b>PW903</b>	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	3 - 0	2	<b>PV904</b>	36
 HR 2 x 17	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	5 - 0	1	<b>PX902K</b>	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	4 - 0	1,5	<b>PW903K</b>	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	3 - 0	2	<b>PV904K</b>	36
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	5 - 0	1	<b>PX902S</b>	18
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	4 - 0	1,5	<b>PW903S</b>	18
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	3 - 0	2	<b>PV904S</b>	18
 HRB 2 x 20	Doppio Ago serie 300 nero - 300 series Double Needle black Doble Aguja serie 300 negra	90	4 - 0	1,5	<b>PW11BK</b>	36
 HR 22	Ago serie 300 - 300 series Needle - Aguja serie 300	75	4 - 0	1,5	<b>PW905</b>	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	3 - 0	2	<b>PV906</b>	36








# ASSUPRO

⊙ 1/2 C. CILINDRICO - TAPER 1/2 C. - CILÍNDRICA 1/2 C.						
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HR 2 x 22	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	4 - 0	1,5	<b>PW905K</b>	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	3 - 0	2	<b>PV906K</b>	36
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	4 - 0	1,5	<b>PW905S</b>	18
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	3 - 0	2	<b>PV906S</b>	18
 HRB 2 x 25	Doppio Ago serie 300 nero - 300 series Double Needle black Doble Aguja serie 300 negra	90	4 - 0	1,5	<b>PW12BK</b>	36
	Doppio Ago serie 300 nero - 300 series Double Needle black Doble Aguja serie 300 negra	90	3 - 0	2	<b>PV13BK</b>	36
 HR 26	Ago serie 300 - 300 series Needle - Aguja serie 300	75	4 - 0	1,5	<b>PW907</b>	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	3 - 0	2	<b>PV908</b>	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	2 - 0	3	<b>PU915</b>	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	0	3,5	<b>PS916</b>	36
 HR 2 x 26	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	4 - 0	1,5	<b>PW907K</b>	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	3 - 0	2	<b>PV908K</b>	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	2 - 0	3	<b>PU915K</b>	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	0	3,5	<b>PS916K</b>	36
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	4 - 0	1,5	<b>PW907S</b>	18
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	3 - 0	2	<b>PV908S</b>	18
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	2 - 0	3	<b>PU915S</b>	18
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido / Pledget 3x5	2 x 90	3 - 0	2	<b>PV908P</b>	18
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido / Pledget 3x5	2 x 90	2 - 0	3	<b>PU915P</b>	18
 HR 30	Ago serie 300 - 300 series Needle - Aguja serie 300	75	2 - 0	3	<b>PU923</b>	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	0	3,5	<b>PS248</b>	36
 HR 2 x 30	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	2 - 0	3	<b>PU923K</b>	36
	Doppio Ago - Double Needle - Doble Aguja	90	0	3,5	<b>PS248K</b>	36
 HRG 37 - rinforzato, heavy, reforzada	Ago serie 300 - 300 series Needle - Aguja serie 300	75	2 - 0	3	<b>PU919</b>	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	0	3,5	<b>PS920</b>	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	1	4	<b>PR921</b>	36

## ⊙ 1/2 C. CILINDRICO - TAPER 1/2 C. - CILÍNDRICA 1/2 C.

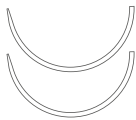

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HRG 2 x 37 - rinforzato, heavy, reforzada	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	3 - 0	2	PV918K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	2 - 0	3	PU919K	36
 HRG 40 - rinforzato, heavy, reforzada		75	0	3,5	PS445	36
		75	1	4	PR458	36

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
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HRS 13	Ago serie 300 - 300 series Needle - Aguja serie 300	75	6 - 0	0,7	PY998	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	5 - 0	1	PX999	36
 HRS 2 x 13	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	6 - 0	0,7	PY998K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	5 - 0	1	PX999K	36
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	6 - 0	0,7	PY998S	18
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	5 - 0	1	PX999S	18
 HRS 17	Ago serie 300 - 300 series Needle - Aguja serie 300	75	5 - 0	1	PX965	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	4 - 0	1,5	PW964	36
 HRS 2 x 17	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	5 - 0	1	PX965K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	4 - 0	1,5	PW964K	36
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	5 - 0	1	PX965S	18
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	4 - 0	1,5	PW964S	18
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido / Pledget 3x5	2 x 90	5 - 0	1	PX965P	18
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido / Pledget 3x5	2 x 90	4 - 0	1,5	PW964P	18
 HRS 22	Ago serie 300 - 300 series Needle - Aguja serie 300	75	4 - 0	1,5	PW967	36
 HRS 2 x 22	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	4 - 0	1,5	PW967K	36
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	4 - 0	1,5	PW967S	18
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido / Pledget 3x5	2 x 90	4 - 0	1,5	PW967P	18
 HRS 26	Ago serie 300 - 300 series Needle - Aguja serie 300	75	3 - 0	2	PV969	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	2 - 0	3	PU968	36

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





## 1/2 C. TAPER-CUTTING - TAPER-CUTTING 1/2 C. - TAPER-CUTTING 1/2 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HRS 2 x 26	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	3 - 0	2	PV969K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	2 - 0	3	PU968K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	0	3,5	PS979K	36
	D/A serie 300/Conf. Stesa - D/N serie 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	3 - 0	2	PV969S	18
	D/A serie 300/Conf. Stesa - D/N serie 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	2 - 0	3	PU968S	18
	D/A serie 300/Conf. Stesa - D/N serie 300/Straight Pack D/A serie 300/Embalaje Extendido / Pledget 3x5	2 x 90	3 - 0	2	PV969P	18
	D/A serie 300/Conf. Stesa - D/N serie 300/Straight Pack D/A serie 300/Embalaje Extendido / Pledget 3x5	2 x 90	2 - 0	3	PU968P	18
 HRS 2 x 30	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	3 - 0	2	PV473K	36
	Doppio Ago - Double Needle - Doble Aguja	90	2 - 0	3	PU54AK	36
	D/A serie 300/Conf. Stesa - D/N serie 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	3 - 0	2	PV473S	18
	D/A Conf. Stesa - D/N Straight Pack D/A Embalaje Extendido	2 x 90	2 - 0	3	PU54AS	18











## 1/2 C. TRIANG. PUNTA DI PRECISIONE - PRECISION POINT CUTTING EDGE 1/2 C. - PUNTA DE PRECISIÓN CON CORTE EXTERNO 1/2 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HSMP 2 x 6,4	Doppio Ago - Double Needle - Doble Aguja / Micron 280	45	5 - 0	1	P5006JD	12














## 3/8 C. CILINDRICO - TAPER 3/8 C. - CILÍNDRICA 3/8 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DR 5	Micron 100	15	10 - 0	0,2	P10005B	12
 DR 2 x 6,4	Doppio Ago - Double Needle - Doble Aguja / Micron 150	45	8 - 0	0,4	P8006BD	12
 DR 8	Ago serie 300 - 300 series Needle - Aguja serie 300	60	7 - 0	0,5	PZ925	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	60	6 - 0	0,7	PY924	36
 DR 2 x 8	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	60	8 - 0	0,4	PA875K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	60	7 - 0	0,5	PZ925K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	60	6 - 0	0,7	PY924K	36
 DRB 2 x 8	Doppio Ago serie 300 nero - 300 series Double Needle black - Doble Aguja serie 300 negra	60	7 - 0	0,5	PZ16BK	36
	Doppio Ago serie 300 nero - 300 series Double Needle black - Doble Aguja serie 300 negra	60	6 - 0	0,7	PY17BK	36
 DR 10	Ago serie 300 - 300 series Needle - Aguja serie 300	75	7 - 0	0,5	PZ890	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	6 - 0	0,7	PY891	36

## ⊙ 3/8 C. CILINDRICO - TAPER 3/8 C. - CILÍNDRICA 3/8 C.




AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DR 2 x 10	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	7 - 0	0,5	<b>PZ890K</b>	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	6 - 0	0,7	<b>PY891K</b>	36
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 75	7 - 0	0,5	<b>PZ890S</b>	18
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 75	6 - 0	0,7	<b>PY891S</b>	18
 DRB 2 x 10	D/A serie 300 nero - D/N series 300 black D/A serie 300 negra	75	7 - 0	0,5	<b>PZ01BK</b>	36
	D/A serie 300 nero - D/N series 300 black D/A serie 300 negra	75	6 - 0	0,7	<b>PY02BK</b>	36
	D/A serie 300 nero/Conf. Stesa - D/N series 300 black/ Straight Pack - D/A serie 300 negra/Embalaje Extendido	2 x 75	7 - 0	0,5	<b>PZ01BS</b>	18
	D/A serie 300 nero/Conf. Stesa - D/N series 300 black/ Straight Pack - D/A serie 300 negra/Embalaje Extendido	2 x 75	6 - 0	0,7	<b>PY02BS</b>	18
 DR 13	Ago serie 300 - 300 series Needle - Aguja serie 300	75	7 - 0	0,5	<b>PZ892</b>	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	6 - 0	0,7	<b>PY893</b>	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	5 - 0	1	<b>PX894</b>	36
 DR 2 x 13	D/A serie 300 - D/N series 300 - D/A serie 300	75	7 - 0	0,5	<b>PZ892K</b>	36
	D/A serie 300 - D/N series 300 - D/A serie 300	75	6 - 0	0,7	<b>PY893K</b>	36
	D/A serie 300 - D/N series 300 - D/A serie 300	75	5 - 0	1	<b>PX894K</b>	36
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 75	6 - 0	0,7	<b>PY893S</b>	18
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 75	5 - 0	1	<b>PX894S</b>	18
 DRB 2 x 13	Doppio Ago serie 300 nero - 300 series Double Needle black - Doble Aguja serie 300 negra	75	6 - 0	0,7	<b>PY03BK</b>	36
	Doppio Ago serie 300 nero - 300 series Double Needle black - Doble Aguja serie 300 negra	90	5 - 0	1	<b>PX04BK</b>	36
 DR 16	Ago serie 300 - 300 series Needle - Aguja serie 300	75	6 - 0	0,7	<b>PY950</b>	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	5 - 0	1	<b>PX951</b>	36
 DR 2 x 16	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	6 - 0	0,7	<b>PY950K</b>	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	5 - 0	1	<b>PX951K</b>	36
 DRB 2 x 17	Doppio Ago serie 300 nero - 300 series Double Needle black Doble Aguja serie 300 negra	90	4 - 0	1,5	<b>PW14BK</b>	36
 DR 18	Ago serie 300 - 300 series Needle - Aguja serie 300	75	5 - 0	1	<b>PX895</b>	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	4 - 0	1,5	<b>PW896</b>	36
 DR 2 x 18	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	5 - 0	1	<b>PX895K</b>	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	4 - 0	1,5	<b>PW896K</b>	36

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







⊗ 1/2 C. CILINDRICO ULTRA - ULTRA TAPER 1/2 C. - CILÍNDRICA ULTRA 1/2 C.						
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HRT 2 x 13	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	60	6 - 0	0,7	PY87AK	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	5 - 0	1	PX88AK	36
 HRT 2 x 16	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	5 - 0	1	PX89AK	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	4 - 0	1,5	PW90AK	36
 HRT 2 x 20	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	4 - 0	1,5	PW91AK	36
 HRT 2 x 25	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	4 - 0	1,5	PW92AK	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	3 - 0	2	PV93AK	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	2 - 0	3	PU94AK	36
 HRT 2 x 30	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	3 - 0	2	PV95AK	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	2 - 0	3	PU96AK	36
⊗ 3/8 C. CILINDRICO ULTRA - ULTRA TAPER 3/8 C. - CILÍNDRICA ULTRA 3/8 C.						
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DRT 2 x 10	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	60	7 - 0	0,5	PZ83AK	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	60	6 - 0	0,7	PY84AK	36
 DRTB 2 x 10	Doppio Ago serie 300 nero - 300 series Double Needle black - Doble Aguja serie 300 negra	75	7 - 0	0,5	PZ05BK	36
	Doppio Ago serie 300 nero - 300 series Double Needle black - Doble Aguja serie 300 negra	75	6 - 0	0,7	PY06BK	36
 DRT 2 x 13	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	6 - 0	0,7	PY85AK	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	5 - 0	1	PX86AK	36
⊗ 3/8 C. TAPER-CUTTING - TAPER-CUTTING 3/8 C. - TAPER-CUTTING 3/8 C.						
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DRS 8	Ago serie 300 - 300 series Needle - Aguja serie 300	60	7 - 0	0,5	PZ996	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	60	6 - 0	0,7	PY995	36
 DRS 2 x 8	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	60	7 - 0	0,5	PZ996K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	60	6 - 0	0,7	PY995K	36
 DRS 9	Ago serie 300 - 300 series Needle - Aguja serie 300	60	7 - 0	0,5	PZ997	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	60	6 - 0	0,7	PY971	36
 DRS 2 x 9	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	7 - 0	0,5	PZ997K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	6 - 0	0,7	PY971K	36
 DRS 13	Ago serie 300 - 300 series Needle - Aguja serie 300	75	6 - 0	0,7	PY960	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	5 - 0	1	PX961	36



## ▼ 3/8 C. TAPER-CUTTING - TAPER-CUTTING 3/8 C. - TAPER-CUTTING 3/8 C.








AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DRS 2 x 13	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	6 - 0	0,7	PY960K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	5 - 0	1	PX961K	36
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	6 - 0	0,7	PY960S	18
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	5 - 0	1	PX961S	18
 DRS 17	Ago serie 300 - 300 series Needle - Aguja serie 300	75	5 - 0	1	PX974	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	4 - 0	1,5	PW973	36
 DRS 2 x 17	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	5 - 0	1	PX974K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	4 - 0	1,5	PW973K	36
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	5 - 0	1	PX974S	18
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	4 - 0	1,5	PW973S	18

## ▼ 3/8 C. TRIANGOLARE - CUTTING EDGE 3/8 C. - TRIANGULAR 3/8 C.


AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DS 13		45	6 - 0	0,7	PY485	36
		45	5 - 0	1	PX503	36
 DS 16		45	6 - 0	0,7	PY498	36
		45	5 - 0	1	PX499	36
	2 Palline e 2 Collari / 2 Beads and 2 Collars 2 Bolas y 2 Collares	45	5 - 0	1	PX499B	36
 DS 19		45	4 - 0	1,5	PW515	36
		45	3 - 0	2	PV516	36
	2 Palline e 2 Collari / 2 Beads and 2 Collars 2 Bolas y 2 Collares	45	4 - 0	1,5	PW515B	36
	2 Palline e 2 Collari / 2 Beads and 2 Collars 2 Bolas y 2 Collares	45	3 - 0	2	PV516B	36
 DS 24		45	4 - 0	1,5	PW532	36
		45	3 - 0	2	PV533	36
	2 Palline e 2 Collari / 2 Beads and 2 Collars 2 Bolas y 2 Collares	45	3 - 0	2	PV533B	36
 DS 26		45	2 - 0	3	PU543	36
	2 Palline e 2 Collari / 2 Beads and 2 Collars 2 Bolas y 2 Collares	45	2 - 0	3	PU543B	36
 DS 30		75	3 - 0	2	PV551	36
		75	2 - 0	3	PU539	36
		75	0	3,5	PS552	36
 DS 37	2 Palline e 2 Collari / 2 Beads and 2 Collars 2 Bolas y 2 Collares	45	3 - 0	2	PV313B	36
 DS 38		75	2 - 0	3	PU548	36
		75	0	3,5	PS560	36

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## ▽ 3/8 C. TRIANG. PUNTA DI PRECISIONE - PRECISION POINT CUTTING EDGE 3/8 C. - PUNTA DE PRECIÓN CON CORTE EXTERNO 3/8 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DSMP 8		45	7-0	0,5	PZ482	36
 DSMP 11		45	6-0	0,7	PY484	36
 DSMP 2 x 11	Doppio Ago - Double Needle - Doble Aguja	45	6-0	0,7	PY484K	36
 DSMP 13		45	6-0	0,7	PY488	36
		45	5-0	1	PX489	36
		45	4-0	1,5	PW810	36
 DSMP 16		45	6-0	0,7	PY813	36
		45	5-0	1	PX817	36
 DSMP 19		45	5-0	1	PX505	36
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		45	3-0	2	PV526	36
 DSMP 24		45	3-0	2	PV523	36


## └ 1/2 C. SPATOLA - SPATULA 1/2 C. - ESPÁTULA 1/2 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HLM 2 x 5	Doppio Ago - Double Needle - Doble Aguja / Micron 150	30	10-0	0,2	P10005ZD	12



## └ RETTO SPATOLA / 3/8 C. SPATOLA - STRAIGHT SPATULA/SPATULA 3/8 C. - ESPÁTULA RECTA/ESPÁTULA 3/8 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 GLM 16  DLM 4	Micron 150	10	10-0	0,2	P10016U-V	12
	Micron 100					


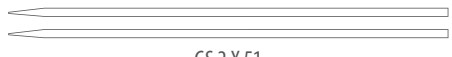

## ● 1/2 C. CILINDRICO PUNTA SMUSSA - ROUND BLUNT POINT 1/2 C. - CILÍNDRICA PUNTA ROMA 1/2 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HN 40		100	1	4	PR830	36

## ▼ 3/8 C. SPATOLA - SPATULA 3/8 C. - ESPÁTULA 3/8 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DLM 6,4	Micron 200	30	10-0	0,2	P10006V	12
 DLM 2 x 6,4	Doppio Ago - Double Needle - Doble Aguja / Micron 200	30	10-0	0,2	P10006VD	12
	Doppio Ago - Double Needle - Doble Aguja / Micron 200	15	9-0	0,3	P9006VD	12

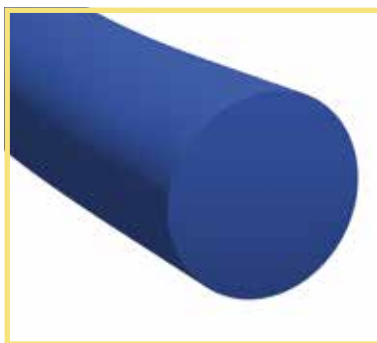
## ▼ RETTO TRIANGOLARE - STRAIGHT CUTTING EDGE - TRIANGULAR RECTA

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 GS 2 X 51	Doppio Ago con Bottone Double Needle with Button Doble Aguja con Botones	45	2-0	3	PU545KB	36
 GS 2 X 51	Doppio Ago Double Needle Doble Aguja	45	4-0	1,5	PW546K	36
	Doppio Ago Double Needle Doble Aguja	45	2-0	3	PU545K	36
 GS 60	2 Palline e 2 Collari 2 Beads and 2 Collars 2 Bolas y 2 Collares	75	3-0	2	PV563B	36
	2 Palline e 2 Collari 2 Beads and 2 Collars 2 Bolas y 2 Collares	75	2-0	3	PU564B	36

## ▼ RETTO SPATOLA - STRAIGHT SPATULA - ESPÁTULA RECTA

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 GLM 2 X 16	Doppio Ago - Double Needle - Doble Aguja / Micron 150	23	10-0	0,2	P10016UD	12





Monofilamento di polivinildenfluoruro (PVDF)

Polyvinylidenfluoride monofilament (PVDF)

Monofilamento de polivinildenfluoruro (PVDF)

# ASSUVEN



## MOLECOLA

Polivinildenfluoruro (PVDF).

## TIPO DI FILO

Sutura sintetica non assorbibile monofilamento.

## COLORE

Blu (C.I. 61568 Solvent blue 104).

## DIAMETRI

## ED AGHI STANDARD

Diametri EP da 0,2 a 6; diametri USP da 10/0 a 3&4.

L'Assuven viene assemblato con aghi atraumatici in acciaio inox AISI 300 o AISI 400, viene anche confezionata in buste contenenti pledget in teflon.

## INDICAZIONI

In chirurgia cardiovascolare, neurochirurgia, chirurgia generale, oftalmica, plastica, toracica, ogni volta che si ha la necessità di suturare tessuti a lenta cicatrizzazione o che richiedono una sutura non assorbibile; come la maggior parte delle suture monofilamento, l'Assuven è indicata quando si devono suturare tessuti infetti o contaminati; inoltre, non aderendo ai tessuti, si utilizza quando si desidera rimuovere la sutura nel decorso post-operatorio.



## COMPOSITION

Polyvinylidenfluoride (PVDF).

## DESCRIPTION

Synthetic non-absorbable monofilament suture.

## COLOUR

Blue (C.I. 61568 Solvent blue 104).

## SIZES AND

## STANDARD NEEDLES

EP from 0,2 to 6; USP from 10/0 to 3&4.

Assuven is attached to AISI 300 or AISI 400 stainless steel atraumatic needles. It is also packed in pouches containing teflon pledget.

## INDICATIONS

In cardiovascular surgery, neurosurgery, general surgery, ophthalmic surgery, plastic surgery, skin surgery, thoracic surgery, when it is necessary to suture slow healing tissues or tissues requiring a non-absorbable suture; as most monofilament sutures, Assuven is indicated for suturing infected and contaminated tissues. Moreover, it is used when removing the suture during post-operative course because it doesn't provoke adhesions.



## MOLÉCULA

Fluoruro de polivinilideno (PVDF).

## TIPO DE HILO

Sutura sintética no absorbible monofilamento.

## COLOR

Azul (C.I. 61568 Solvent blue 104).

## DIÁMETRO Y AGUJAS

Diámetro EP de 0,2 a 6; diámetro USP de 10/0 a 3&4.

La sutura Assuven se presenta montada en agujas atraumáticas de acero inoxidable AISI 300 o AISI 400.










También empaquetado con pledget de teflon.

## INDICACIONES

En cirugía cardiovascular, general, oftálmica, plástica, de la piel, torácica, y cada vez que sea necesario suturar tejidos de lenta cicatrización, o que se necesite una sutura no absorbible. Como la mayoría de las suturas monofilamento, el Assuven está especialmente indicado para suturar tejidos infectados o contaminados.

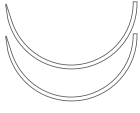

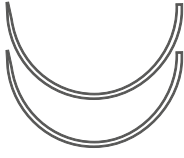
Además de no adherirse al tejido se utiliza cuando se precise remover la sutura en el transcurso del post-operatorio.

## ⊙ 1/2 C. CILINDRICO - TAPER 1/2 C. - CILÍNDRICA 1/2 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HR 11	Ago serie 300 - 300 series Needle - Aguja serie 300	75	7 - 0	0,5	VZ897	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	6 - 0	0,7	VY994	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	5 - 0	1	VX993	36
 HR 2 x 11	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	7 - 0	0,5	VZ897K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	6 - 0	0,7	VY994K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	5 - 0	1	VX993K	36
 HR 13	Ago serie 300 - 300 series Needle - Aguja serie 300	75	7 - 0	0,5	VZ898	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	6 - 0	0,7	VY899	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	5 - 0	1	VX900	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	4 - 0	1,5	VW901	36
 HR 2 x 13	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	7 - 0	0,5	VZ898K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	6 - 0	0,7	VY899K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	5 - 0	1	VX900K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	4 - 0	1,5	VW901K	36
 HR 17	Ago serie 300 - 300 series Needle - Aguja serie 300	75	5 - 0	1	VX902	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	4 - 0	1,5	VW903	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	3 - 0	2	VV904	36
 HR 2 x 17	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	5 - 0	1	VX902K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	4 - 0	1,5	VW903K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	3 - 0	2	VV904K	36
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	5 - 0	1	VX902S	18
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	4 - 0	1,5	VW903S	18
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	3 - 0	2	VV904S	18
 HR 22	Ago serie 300 - 300 series Needle - Aguja serie 300	75	4 - 0	1,5	VW905	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	3 - 0	2	VV906	36
 HR 2 x 22	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	4 - 0	1,5	VW905K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	3 - 0	2	VV906K	36
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	4 - 0	1,5	VW905S	18
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	3 - 0	2	VV906S	18
 HR 26	Ago serie 300 - 300 series Needle - Aguja serie 300	75	4 - 0	1,5	VW907	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	3 - 0	2	VV908	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	2 - 0	3	VU915	36

# ASSUVEN

## ⊙ 1/2 C. CILINDRICO - TAPER 1/2 C. - CILÍNDRICA 1/2 C.










AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HR 2 X 26	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	4 - 0	1,5	VW907K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	3 - 0	2	VV908K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	2 - 0	3	VU915K	36
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	4 - 0	1,5	VW907S	18
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	3 - 0	2	VV908S	18
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	2 - 0	3	VU915S	18
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido / Pledget 3x5	2 x 90	3 - 0	2	VV908P	18
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack - D/A serie 300/Embalaje Extendido / Pledget 3x5	2 x 90	2 - 0	3	VU915P	18
 HRG 36 - rinforzato, heavy, reforzada	Ago serie 300 - 300 series Needle - Aguja serie 300	75	2 - 0	3	VU919	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	0	3,5	VS920	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	1	4	VR921	36
 HRG 2 x 36 - rinforzato, heavy, reforzada	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	3 - 0	2	VV918K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	2 - 0	3	VU919K	36

## ● 1/2 C. CILINDRICO PUNTA SMUSSA - ROUND BLUNT POINT 1/2 C. - CILINDRICA PUNTA ROMA 1/2 C.













AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HN 40		35	1	4	VR830	36






## 1/2 C. TAPER-CUTTING - TAPER-CUTTING 1/2 C. - TAPER-CUTTING 1/2 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HRS 13	Ago serie 300 - 300 series Needle - Aguja serie 300	75	6 - 0	0,7	VY998	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	5 - 0	1	VX999	36
 HRS 2 x 13	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	6 - 0	0,7	VY998K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	5 - 0	1	VX999K	36
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	6 - 0	0,7	VY998S	18
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	5 - 0	1	VX999S	18
 HRS 17	Ago serie 300 - 300 series Needle - Aguja serie 300	75	5 - 0	1	VX965	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	4 - 0	1,5	VW964	36
 HRS 2 x 17	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	5 - 0	1	VX965K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	4 - 0	1,5	VW964K	36
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	5 - 0	1	VX965S	18
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	4 - 0	1,5	VW964S	18
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido / Pledget 3x5	2 x 90	5 - 0	1	VX965P	18
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido / Pledget 3x5	2 x 90	4 - 0	1,5	VW964P	18
 HRS 22	Ago serie 300 - 300 series Needle - Aguja serie 300	75	4 - 0	1,5	VW967	36
 HRS 2 x 22	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	4 - 0	1,5	VW967K	36
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	4 - 0	1,5	VW967S	18
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido / Pledget 3x5	2 x 90	4 - 0	1,5	VW967P	18
 HRS 26	Ago serie 300 - 300 series Needle - Aguja serie 300	75	3 - 0	2	VV969	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	2 - 0	3	VU968	36
 HRS 2 x 26	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	3 - 0	2	VV969K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	2 - 0	3	VU968K	36
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	3 - 0	2	VV969S	18
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	2 - 0	3	VU968S	18
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido / Pledget 3x5	2 x 90	3 - 0	2	VV969P	18
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido / Pledget 3x5	2 x 90	2 - 0	3	VU968P	18
 HRS 2 x 30	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	3 - 0	2	VV473K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	2 - 0	3	VU54AK	36
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	3 - 0	2	VV473S	18
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	2 - 0	3	VU54AS	18









# ASSUVEN

⊙ 3/8 C. CILINDRICO - TAPER 3/8 C. - CILÍNDRICA 3/8 C.						
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DR 8	Ago serie 300 - 300 series Needle - Aguja serie 300	60	7 - 0	0,5	VZ925	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	60	6 - 0	0,7	VY924	36
 DR 2 x 8	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	60	8 - 0	0,4	VA875K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	60	7 - 0	0,5	VZ925K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	60	6 - 0	0,7	VY924K	36
 DR 10	Ago serie 300 - 300 series Needle - Aguja serie 300	75	7 - 0	0,5	VZ890	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	6 - 0	0,7	VY891	36
 DRB 2 x 10	Doppio Ago serie 300 nero - 300 series Double Needle black Doble Aguja serie 300 negra	75	7 - 0	0,5	VZ01BK	36
	Doppio Ago serie 300 nero - 300 series Double Needle black Doble Aguja serie 300 negra	75	6 - 0	0,7	VY02BK	36
 DR 2 x 10	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	7 - 0	0,5	VZ890K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	6 - 0	0,7	VY891K	36
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 75	7 - 0	0,5	VZ890S	18
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 75	6 - 0	0,7	VY891S	18
 DR 13	Ago serie 300 - 300 series Needle - Aguja serie 300	75	7 - 0	0,5	VZ892	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	6 - 0	0,7	VY893	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	5 - 0	1	VX894	36
 DR 2 x 13	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	7 - 0	0,5	VZ892K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	6 - 0	0,7	VY893K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	5 - 0	1	VX894K	36
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 75	6 - 0	0,7	VY893S	18
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 75	5 - 0	1	VX894S	18
 DRB 2 x 13	Doppio Ago serie 300 nero - 300 series Double Needle black Doble Aguja serie 300 negra	75	6 - 0	0,7	VY03BK	36
	Doppio Ago serie 300 nero - 300 series Double Needle black Doble Aguja serie 300 negra	90	5 - 0	1	VX04BK	36
 DR 16	Ago serie 300 - 300 series Needle - Aguja serie 300	75	6 - 0	0,7	VY950	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	5 - 0	1	VX951	36
 DR 2 x 16	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	6 - 0	0,7	VY950K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	5 - 0	1	VX951K	36
 DR 18	Ago serie 300 - 300 series Needle - Aguja serie 300	75	5 - 0	1	VX895	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	4 - 0	1,5	VW896	36
 DR 2 x 18	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	5 - 0	1	VX895K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	4 - 0	1,5	VW896K	36

## 3/8 C. CILINDRICO ULTRA - ULTRA TAPER 3/8 C. - CILÍNDRICA ULTRA 3/8 C.







AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DRTB 2 x 10	Doppio Ago serie 300 nero - 300 series Double Needle black Doble Aguja serie 300 negra	75	6 - 0	0,7	VY06BK	36
 DRT 2 x 10	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	60	7 - 0	0,5	VZ83AK	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	60	6 - 0	0,7	VY84AK	36
 DRT 2 x 13	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	6 - 0	0,7	VY85AK	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	5 - 0	1	VX86AK	36

## 3/8 C. TAPER-CUTTING - TAPER-CUTTING 3/8 C. - TAPER-CUTTING 3/8 C.

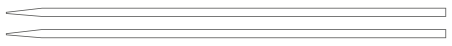
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DRS 8	Ago serie 300 - 300 series Needle - Aguja serie 300	60	7 - 0	0,5	VZ996	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	60	6 - 0	0,7	VY995	36
 DRS 2 x 8	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	60	7 - 0	0,5	VZ996K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	60	6 - 0	0,7	VY995K	36
 DRS 9	Ago serie 300 - 300 series Needle - Aguja serie 300	60	7 - 0	0,5	VZ997	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	60	6 - 0	0,7	VY971	36
 DRS 2 x 9	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	7 - 0	0,5	VZ997K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	6 - 0	0,7	VY971K	36
 DRS 13	Ago serie 300 - 300 series Needle - Aguja serie 300	75	6 - 0	0,7	VY960	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	5 - 0	1	VX961	36
 DRS 2 x 13	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	6 - 0	0,7	VY960K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	75	5 - 0	1	VX961K	36
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	6 - 0	0,7	VY960S	18
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	5 - 0	1	VX961S	18
 DRS 17	Ago serie 300 - 300 series Needle - Aguja serie 300	75	5 - 0	1	VX974	36
	Ago serie 300 - 300 series Needle - Aguja serie 300	75	4 - 0	1,5	VW973	36
 DRS 2 x 17	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	5 - 0	1	VX974K	36
	Doppio Ago serie 300 - 300 series Double Needle Doble Aguja serie 300	90	4 - 0	1,5	VW973K	36
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	5 - 0	1	VX974S	18
	D/A serie 300/Conf. Stesa - D/N series 300/Straight Pack D/A serie 300/Embalaje Extendido	2 x 90	4 - 0	1,5	VW973S	18

# ASSUVEN








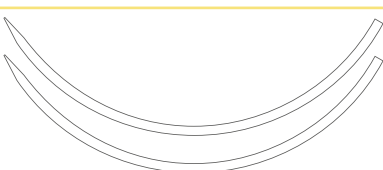
## ▼ 3/8 C. TRIANG. PUNTA DI PRECISIONE - PRECISION POINT CUTTING EDGE 3/8 C. - PUNTA DE PRECIÓN CON CORTE EXTERNO 3/8 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DSMP 8		45	7-0	0,5	VZ482	36
 DSMP 11		45	6-0	0,7	VY484	36
 DSMP 13		45	6-0	0,7	VY488	36
		45	5-0	1	VX489	36
		45	4-0	1,5	VW810	36
 DSMP 16		45	6-0	0,7	VY813	36
		45	5-0	1	VX511	36
 DSMP 19		45	5-0	1	VX817	36
		45	4-0	1,5	VW506	36
		45	3-0	2	VV526	36
 DSMP 24		45	3-0	2	VV523	36

## ▼ RETTO TRIANGOLARE - STRAIGHT CUTTING EDGE - TRIANGULAR RECTA

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 GS 2 X 51	Doppio Ago - Double Needle - Doble Aguja	45	4-0	1,5	VW546K	36
	Doppio Ago - Double Needle - Doble Aguja	45	2-0	3	VU545K	36

## ▼ 3/8 C. TRIANGOLARE - CUTTING EDGE 3/8 C. - TRIANGULAR 3/8 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DS 13		45	6-0	0,7	VY485	36
		45	5-0	1	VX503	36
 DS 16		45	6-0	0,7	VY498	36
		45	5-0	1	VX499	36
 DS 19		45	4-0	1,5	VW515	36
		45	3-0	2	VV516	36
 DS 24		45	4-0	1,5	VW532	36
		45	3-0	2	VV533	36
 DS 26		45	2-0	3	VU543	36
 DS 30		75	3-0	2	VV551	36
		75	2-0	3	VU539	36
		75	0	3,5	VS552	36
 DS 38		75	2-0	3	VU548	36
		75	0	3,5	VS560	36
 DS 2 x 60	Doppio Ago con Bottone Double Needle with Button Doble Aguja con Botones	45	2-0	3	VU697KAH-B	12



Poliammide multifilamento con guaina esterna

Braided polyamide-coated multifilament

Multifilamento de poliamida revestido de una vaina

# ASSUMID



## MOLECOLA

Poliammide 6 o Poliammide 6,6.

## TIPO DI FILO

Sutura sintetica non assorbibile pseudo-monofilamento.

## COLORE

Nero (Palatine Black C.I. 15710).

## DIAMETRI

Diametro EP da 0,2 a 6; diametri USP da 10/0 a 3&4.

## ED AGHI STANDARD

L'Assumid viene assemblato con aghi atraumatici in acciaio inox AISI 400.

## INDICAZIONI

In chirurgia generale, plastica, ortopedica, ogni volta che si ha la necessità di suturare tessuti a lenta cicatrizzazione o che richiedono una sutura non assorbibile; come la maggior parte delle suture monofilamento, la sutura è indicata quando si devono suturare tessuti infetti o contaminati; inoltre, non aderendo ai tessuti, si utilizza quando si desidera rimuovere la sutura nel decorso post-operatorio.



## COMPOSITION

Polyamide 6 or Polyamide 6,6.

## DESCRIPTION

Synthetic non-absorbable pseudo-monofilament suture.

## COLOUR

Black (Palatine Black C.I. 15710).

## SIZES AND

## STANDARD NEEDLES

EP from 0,2 to 6; USP from 10/0 to 3&4.

Assumid is attached to AISI 400 stainless steel atraumatic needles.

## INDICATIONS

In general surgery, plastic surgery, orthopaedics, skin surgery, when it is necessary to suture slow healing tissues or tissues requiring a non-absorbable suture. As most monofilament sutures, Assumid is indicated for suturing infected and contaminated tissues. Moreover, it is used when removing the suture during the post-operative course because it does not provoke adhesions.



## MOLÉCULA

Poliamida 6 o Poliamida 6,6.

## TIPO DE HILO

Sutura sintética no absorbible pseudo-monofilamento.

## COLOR

Negro (Palatine Black C.I. 15710).

## DIÁMETRO Y AGUJAS



Diámetro EP de 0,2 a 6; diámetro USP de 10/0 a 3&4.

La sutura Assumid se presenta montada en agujas atraumáticas de acero inoxidable AISI 400.



## INDICACIONES

En cirugía general, plástica, ortopédica, piel y cada vez que sea necesario suturar tejidos de lenta cicatrización o que necesiten una sutura no absorbible; como la mayor parte de las suturas monofilamento, esta sutura está especialmente indicada para cuando sea necesario suturar tejidos infectados y contaminados. Además de no adherirse al tejido, se utiliza cuando se precise remover la sutura en el transcurso del post-operatorio.

## ⊙ 1/2 C. CILINDRICO - TAPER 1/2 C. - CILÍNDRICA 1/2 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HR 13		45	4-0	1,5	IW367	36
 HR 18		75	4-0	1,5	IW375	36
		75	3-0	2	IV373	36







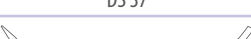
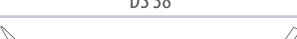
## ▼ 1/2 C. TRIANGOLARE - CUTTING EDGE 1/2 C. - TRIANGULAR 1/2 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HS 23		45	3-0	2	IV541	36
 HSG 27 - rinforzato, heavy, reforzada		45	3-0	2	IV191	36

## ⊙ 3/8 C. CILINDRICO - TAPER 3/8 C. - CILÍNDRICA 3/8 C.

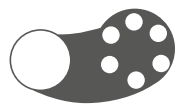
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DR 30		75	2-0	3	IU396	36

## ▼ 3/8 C. TRIANGOLARE - CUTTING EDGE 3/8 C. - TRIANGULAR 3/8 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DS 12		45	5-0	1	IX503	36
 DS 19		45	5-0	1	IX517	36
		45	4-0	1,5	IW515	36
		45	3-0	2	IV516	36
 DS 24		45	3-0	2	IV533	36
		45	2-0	3	IU534	36
 DS 26		45	2-0	3	IU543	36
 DS 30		45	2-0	3	IU539	36
 DS 37		75	2-0	3	IU558	36
 DS 38		75	2-0	3	IU548	36
		75	1	4	IR20A	36
 DS 45		75	2	5	IQ623	36

# ASSUMID

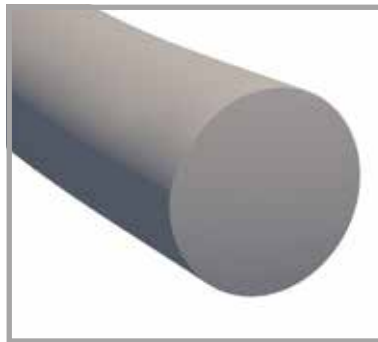
## FILI LIBERI - NON NEEDLED THREADS - HILOS SIN AGUJA



Bobina - Spool - Bobina

CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
	250	3 - 0	2	<b>IV</b>	12
	250	2 - 0	3	<b>IU</b>	12
	250	1	4	<b>IR</b>	12
	250	2	5	<b>IQ</b>	12
	250	3&4	6	<b>IP</b>	12
	250	5	7	<b>IN</b>	12





Acciaio monofilamento

Steel monofilament wire

Acero monofilamento

**MOLECOLA**

Acciaio. Lega metallica in ferro - carbonio - nichel - cromo.

**TIPO DI FILO**

Sutura sintetica non assorbibile monofilamento.

**COLORE**

Argento.

**DIAMETRI  
ED AGHI STANDARD**

Diametri EP da 1,5 a 10; diametri USP da 4/0 a 8.  
L'Assusteel viene assemblato con aghi atraumatici in acciaio inox AISI 300 o AISI 400.

**INDICAZIONI**

Chiusura dello sterno; ritenzione e riparazione dei tendini; in Ortopedia.

**COMPOSITION**

Steel. Metal alloy in iron - carbon - nickel - chromium.

**DESCRIPTION**

Synthetic non-absorbable monofilament suture.

**COLOUR**

Silver.

**SIZES AND  
STANDARD NEEDLES**

EP from 1,5 to 10; USP from 4/0 to 8.  
Assusteel is attached to AISI 300 or AISI 400 stainless steel atraumatic needles.

**INDICATIONS**

For sternum closure; for tendons retention and fixing; in orthopaedics.

**MOLÉCULA**

Acero. Aleación de metales en hierro - carbono - níquel - cromo.

**TIPO DE HILO**

Sutura sintética no absorbible monofilamento.

**COLOR**

Plata.





**DIÁMETRO Y AGUJAS**

Diámetro EP de 1,5 a 10; diámetro USP de 4/0 a 8.  
La sutura Assusteel se presenta montada en agujas atraumáticas de acero inoxidable AISI 300 o AISI 400.



**INDICACIONES**

Cierre de esternón, retención y reparación de los tendones; en ortopedia.



## ▼ 1/2 C. TRIANGOLARE - CUTTING EDGE 1/2 C. - TRIANGULAR 1/2 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HSG 40 - rinforzato, heavy, reforzada		4 x 45	2	5	04EQ577	12
 HSG 45 - rinforzato, heavy, reforzada		4 x 60	1	4	04ER580	12
 HSG 48 - rinforzato, heavy, reforzada		4 x 60	2	5	04EQ581	12
 HSG 55 - rinforzato, heavy, reforzada		4 x 50	5	7	EN57A	12
		4 x 50	6	8	EM46A	12
		4 x 50	7	9	EL58A	12


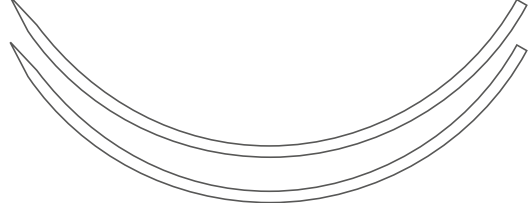
## ● 1/2 C. TAPER-CUTTING - TAPER-CUTTING 1/2 C. - TAPER-CUTTING 1/2 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HRS 48 - rinforzato, heavy, reforzada		4 x 75	6	8	EM10A	12
		4 x 75	5	7	EN33A	12
 HRS 60 - rinforzato, heavy, reforzada		4 x 75	6	8	EM877	12



## ▲ 1/2 C. TRIANGOLARE TAGLIANTE INTERNO - INTERNAL CUTTING EDGE 1/2 C. - TRIANGULAR CORTANTE INTERNO 1/2 C.

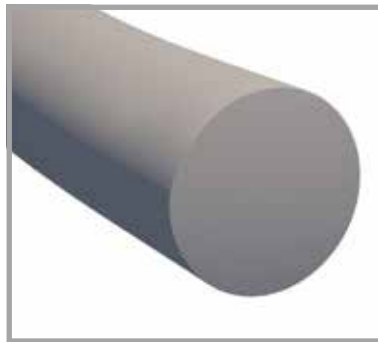
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HCSG 48 super rinforzato, over heavy, super reforzada		2 x 45	3&4	6	02EP873	12
		2 x 45	5	7	02EN874	12
		2 x 45	6	8	02EM08A	12
		4 x 45	3&4	6	EP873	12
		4 x 45	5	7	EN874	12
		4 x 45	6	8	EM08A	12
 HCSG 60 super rinforzato, over heavy, super reforzada		2 x 75	6	8	02EM09A	12

# ASSUSTEEL

▼ 3/8 C. TRIANGOLARE - CUTTING EDGE 3/8 C. - TRIANGULAR 3/8 C.						
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DSG 45 - rinforzato, heavy, reforzada		50	2	5	EQ630	12
 DSG 2 x 76 - rinforzato, heavy, reforzada	Doppio Ago - Double Needle Doble Aguja	75	2	5	EQ872K	12

FILI PRETAGLIATI - PRE-CUT THREADS - HILOS PRECORTADOS						
	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
		4 x 45	3 - 0	2	EV	12
		4 x 45	2 - 0	3	EU	12
		4 x 45	0	3,5	ES	12
		4 x 45	1	4	ER	12
		4 x 45	2	5	EQ	12
		4 x 45	3&4	6	EP	12
		4 x 45	5	7	EN	12
		4 x 45	6	8	EM	12
		4 x 45	7	9	EL	12
		4 x 45	8	10	EK	12

SET PER TENORRAFIA - SUTURE SET FOR TENDONS - SET DE SUTURA DE TENDONES						
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 GS 2 x 51	Retto Triangolare - Straight Cutting Edge Triangular Recta Doppio Ago - Double Needle - Doble Aguja	35	4 - 0	1,5	EK20	12
 DRS 26 Loop	3/8 C. CILINDRICO TAPER-CUTTING 1 Bottone in Polipropilene 1 Polypropylene Button 1 Boton de Polipropileno	20	4 - 0	1,5		





Titanio monofilamento



Titanium monofilament

Titanio monofilamento

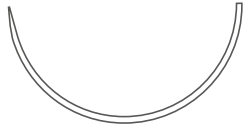
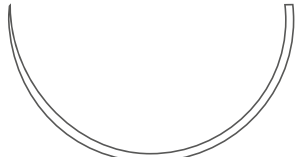
# TITANIO

	<b>MOLECOLA</b>	Titanio, presenza in tracce di altri elementi: (C~0.01%, Fe~0.05%, N ~0.008%, O ~0.07%, H~ 0.002%).
	<b>TIPO DI FILO</b>	Monofilamento.
	<b>COLORE</b>	Naturale argentato.
	<b>DIAMETRI ED AGHI STANDARD</b>	Diametri da EP 2 a 10; Diametri da USP 3/0 a 8. Aghi atraumatici in acciaio inox AISI 300 o AISI 400.
	<b>INDICAZIONI</b>	Chiusura dello sterno; ritenzione e riparazione dei tendini; in chirurgia ortopedia.
	<b>COMPOSITION</b>	Titanium, traces of other elements: (C~0.01%, Fe~0.05%, N ~0.008%, O ~0.07%, H~ 0.002%).
	<b>DESCRIPTION</b>	Synthetic non-absorbable monofilament suture.
	<b>COLOUR</b>	Silver.
	<b>SIZES AND STANDARD NEEDLES</b>	EP from 2 to 10; from USP 3/0 and 8. Titanio is attached to AISI 300 or AISI 400 stainless steel atraumatic needles.
	<b>INDICATIONS</b>	For sternum closure; for tendons retention and fixing; in orthopaedics surgery.
	<b>MOLÉCULA</b>	Titanio, indicios de otros elementos: (C~0.01%, Fe~0.05%, N ~0.008%, O ~0.07%, H~ 0.002%).
	<b>TIPO DE HILO</b>	Sutura sintética no absorbible monofilamento.
	<b>COLOR</b>	Plata.
	<b>DIÁMETRO Y AGUJAS</b>	Diámetro de EP 2 a 10; diámetro de USP 3/0 a 8. La sutura Titanio se presenta montada en agujas atraumáticas de acero inoxidable AISI 300 o AISI 400.
	<b>INDICACIONES</b>	Cierre de esternón, retención y reparación de los tendones; en cirugía ortopédica.

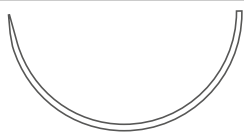
## ▲ 1/2 C. TRIANGOLARE TAGLIANTE INTERNO - INTERNAL CUTTING EDGE 1/2 C. - TRIANGULAR CORTANTE INTERNO 1/2 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HCSG 48 super rinforzato, over heavy, super reforzada		45	5	7	TN874	12
		45	6	8	TM08A	12
		2 x 45	5	7	02TN874	12
		2 x 45	6	8	02TM08A	12
 HCSG 60 super rinforzato, over heavy, super reforzada		45	6	8	TM09A	12

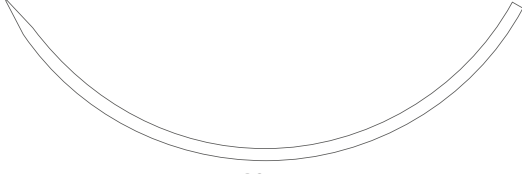
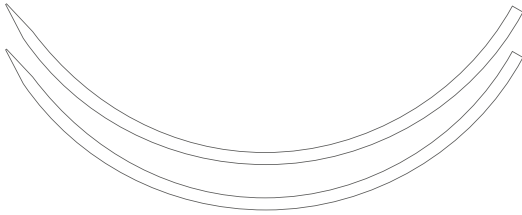
## ● 1/2 C. TAPER-CUTTING - TAPER-CUTTING 1/2 C. - TAPER-CUTTING 1/2 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HRSG 48 - rinforzato, heavy, reforzada		45	5	7	TN33A	12
		45	6	8	TM10A	12
 HRSG 60 - rinforzato, heavy, reforzada		45	6	8	TM877	12

## ▼ 1/2 C. TRIANGOLARE - CUTTING EDGE 1/2 C. - TRIANGULAR 1/2 C.

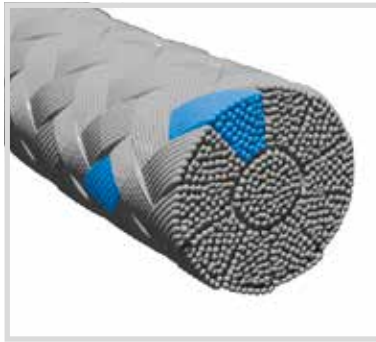
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HSG 55 - rinforzato, heavy, reforzada		45	5	7	TN57A	12
		45	6	8	TM46A	12

# TITANIO

▼ 3/8 C. TRIANGOLARE - CUTTING EDGE 3/8 C. - TRIANGULAR 3/8 C.						
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DS 76		75	5	7	TN741	12
 DS 2 x 76	Doppio Ago - Double Needle Doble Aguja	75	5	7	TN741K	12

FILI PRETAGLIATI - PRE-CUT THREADS - HILOS SIN AGUJA						
	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
		2 x 45	5	7	TN	12
		2 x 75	5	7	TNAQ	12
		2 x 45	6	8	TM	12
		2 x 75	6	8	TMAQ	12





Sutura chirurgica sintetica non assorbibile intrecciata in polietilene.

Synthetic non-absorbable surgical suture braided in polyethylene.

Sutura quirúrgica sintética no absorbible trenzada en polietileno.

# ULTRA FIBER



## MOLECOLA

Multifilamento di polietilene.

## TIPO DI FILO

Sutura sintetica non assorbibile.

## COLORE

Non Colorato. Al fine di aumentarne la visibilità in campo operatorio, può essere arricchito da uno yarn di polipropilene di colore blu (Antrachinone Solvent blue 104 C.I. 61568 o Ftalocianina C.I. 74160).

## DIAMETRI ED AGHI STANDARD

Diametri da EP 1,5 a EP 7; da USP 4/0 a USP 5.

Ultra Fiber viene assemblato con aghi in acciaio inox AISI serie 300 e AISI serie 400 di diverse dimensioni e forme.

## INDICAZIONI

Chirurgia Ortopedica e Traumatologica.



## COMPOSITION

Polyethylene multifilament.

## DESCRIPTION

Synthetic non-absorbable surgical suture.

## COLOUR

Undyed. In order to increase their visibility in the operating field, can be enriched by a yarn of polypropylene of a blue color (Antrachinone Solvent blue 104 C.I. 61568 or Ftalocianina C.I. 74160).

## SIZES AND STANDARD NEEDLES

From EP 1,5 to EP 7; From USP 4/0 to USP 5.

Ultra Fiber is attached to AISI 300 or AISI 400 stainless steel atraumatic needles.

## INDICATIONS

Orthopaedics & Trauma surgery.



## MOLÉCULA

Polietileno multifilamento.

## TIPO DE HILO

Sutura quirúrgica sintética no absorbible.

## COLOR

Incoloro. Con el fin de aumentar su visibilidad en el campo de operación, puede ser enriquecida por un hilo de polipropileno de un color azul (Antrachinone Solvent blue 104 C.I. 61568 o Ftalocianina C.I. 74160).

## DIÁMETRO Y AGUJAS




Diámetro EP de 1,5 a EP 7; USP de 4/0 a USP 5.

La sutura Ultra Fiber se presenta montada en agujas atraumáticas de acero inoxidable AISI 300 o AISI 400.

## INDICACIONES

Ortopedia y Traumatología.



## ⊙ 1/2 C. CILINDRICO - TAPER 1/2 C. - CILÍNDRICA 1/2 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HR 22		90	0	3,5	US02F	12
 HR 27		90	2	5	UQ01F	12
 HR 2 x 27	Doppio Ago - Double Needle - Doble Aguja	90	2	5	UQ01FK	12




## ▼ 1/2 C. TRIANGOLARE - CUTTING EDGE 1/2 C. - TRIANGULAR 1/2 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HS 37		90	2	5	UQ03F	12
 HS 48		90	5	7	UN04F	12

## ⦿ 1/2 C. TAPER-CUTTING - TAPER-CUTTING 1/2 C. - TAPER-CUTTING 1/2 C.




AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HRS 22		90	0	3,5	US05F	12
 HRS 48	Loop	70	2-0	3	UU06FN	12

## ⦿ 3/8 C. TAPER-CUTTING - TAPER-CUTTING 3/8 C. - TAPER-CUTTING 3/8 C.



AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DRS 19		45	4-0	1,5	UW07F	12
 DRS 22		90	0	3,5	US08F	12
 DRS 26		45	3-0	2	UV09F	12
	Loop	60	2-0	3	UU10FN	12

# ULTRA FIBER


## ⊙ 3/8 C. CILINDRICO - TAPER 3/8 C. - CILÍNDRICA 3/8 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DR 12		45	4-0	1,5	UW11F	12
 DR 15		45	3-0	2	UV12F	12
 DR 18	Loop	30	4-0	1,5	UW13FN	12
	Loop	45	2-0	3	UU14FN	12

## ▼ 3/8 C. TRIANGOLARE - CUTTING EDGE 3/8 C. - TRIANGULAR 3/8 C.

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 DS 12		45	4-0	1,5	UW16F	12
 DS 16		90	3-0	2	UV17F	12

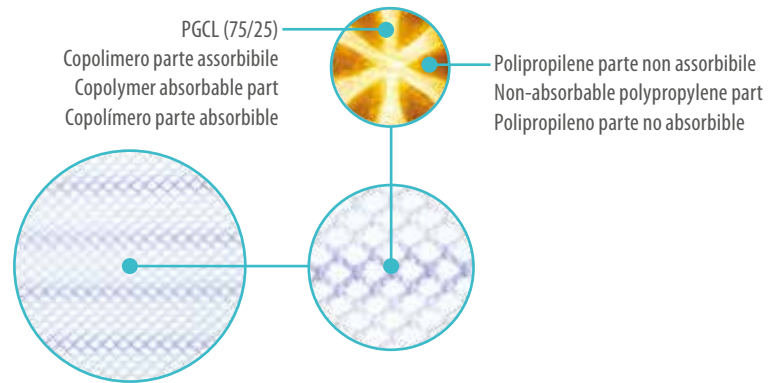
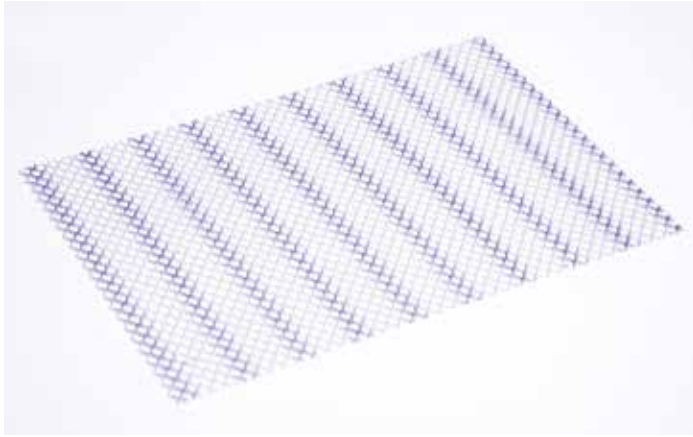
## ▼ RETTO TRIANGOLARE - STRAIGHT CUTTING EDGE - TRIANGULAR RECTA

AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 GS 65	Loop	70	2-0	3	UU15FN	12

## FILI PRETAGLIATI - PRE-CUT THREADS - HILOS SIN AGUJA

	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
		1 x 90	4-0	1,5	UWP	12
		1 x 90	3-0	2	UVP	12
		1 x 90	2-0	3	UUP	12
		1 x 90	0	3,5	USP	12
		1 x 90	1	4	URP	12
	Non colorato - Undyed - Incoloro	2 x 90	2	5	02UQP	12
	Bianco e Blu - Undyed and Blue - Blanco y Azul					
		1 x 90	2	5	UQP	12
		1 x 90	5	7	UNP	12

PRODOTTI SPECIALI  
SPECIAL PRODUCTS  
PRODUCTOS ESPECIALES



## Descrizione

Sorbimesh® è una rete semi-assorbibile realizzata con un intreccio di monofilamento sintetico assorbibile di poli (glicolide-co-ε-caprolattone), non colorato o di colore viola e da un monofilamento sintetico non assorbibile di polipropilene, non colorato.

## Indicazioni d'uso

La Sorbimesh® è indicata per la riparazione di difetti della parete addominale e toracica che richiedano un sostegno mediante materiale di rinforzo o di riempimento interstiziale; può essere adattata a diversi tipi di ernioplastica.

## Caratteristiche tecniche

- Densità della rete totale:  $\leq 90 \text{ g/m}^2$
- Contenuto di polipropilene  $\leq 30 \text{ g/m}^2$
- Spessore:  $500 \pm 50 \mu\text{m}$
- Dimensione pori:  $2,5 \pm 1,0 \text{ mm}$

## Vantaggi

- Dopo 110 giorni dall'impianto residua solamente una rete a bassa densità ( $30 \text{ g/m}^2$ )
- Eccellente flessibilità
- Ottima maneggevolezza
- Completo assorbimento del poli (glicolide-co-ε-caprolattone) tra i 90 ed i 110 giorni
- Riduce la possibilità di infiammazione
- La maglia a pori larghi migliora la formazione di tessuto connettivo



## Description

Sorbimesh® is a semi-absorbable mesh braided with absorbable synthetic monofilament of poly (glycolide-co-ε-caprolactone) undyed or purple and a non-absorbable synthetic monofilament of polypropylene, undyed.

## Indications

Sorbimesh® is indicated for the repair of abdominal and thoracic wall defects requiring support by means of reinforcement or interstitial filling material it can be adapted to different types of hernioplasty.

## Technical features

- Total density of the mesh:  $\leq 90 \text{ g/m}^2$
- Content of Polypropylene  $\leq 30 \text{ g/m}^2$
- Thickness:  $500 \pm 50 \mu\text{m}$
- Pores diameter:  $2.5 \pm 1.0 \text{ mm}$

## Advantages

- After 110 days from the implant only a low-density mesh remains ( $30 \text{ g/m}^2$ )
- Excellent flexibility
- Excellent handling
- Complete absorption of poly (glycolide-co-ε-caprolactone) between 90 and 110 days
- Reduces the possibility of inflammation
- The wide pore mesh improves the formation of connective tissue



## Descripción

Sorbimesh® es una prótesis semi-absorbible de un monofilamento compuesto de poli (glicólico-co-ε-caprolactona) de color violeta y un monofilamento de polipropileno incoloro.

## Indicaciones

Sorbimesh® está indicada para la reparación de defectos de la pared abdominal y torácica que requieren soporte con material de refuerzo o relleno intersticial; puede adaptarse a diferentes tipos de hernioplastia.

## Características técnicas

- Densidad total de la malla:  $\leq 90 \text{ g/m}^2$
- Contenido de polipropileno  $\leq 30 \text{ g/m}^2$
- Espesor:  $500 \pm 50 \mu\text{m}$
- Tamaño de los poros:  $2,5 \pm 1,0 \text{ mm}$

## Ventajas

- 110 días después de la implantación resta una malla de baja densidad ( $30 \text{ g/m}^2$ )
- Excelente flexibilidad antes y después de la absorción y excelente manejo
- Completa absorción del poli (glicolide-co-ε-caprolactona) entre los días 90 a 110
- Reduce la posibilidad de inflamación
- La malla de poro grande contribuye a una mayor formación de tejido conectivo

**Protesi sintetica semi assorbibile | Semi-absorbable synthetic mesh | Prótesis sintética semi absorbible**


CODICE - CODE - CÓDIGO	MISURA - SIZE - MEDIDA (CM)	CONFEZIONE - PACKAGING - CAJA
SM0611	Sorbimesh 6x11 cm	1
SM1012	Sorbimesh 10x12 cm	1
SM1015	Sorbimesh 10x15 cm	1
SM1515	Sorbimesh 15x15 cm	1
SM1520	Sorbimesh 15x20 cm	1
SM2025	Sorbimesh 20x25 cm	1
SM2030	Sorbimesh 20x30 cm	1
SM3015	Sorbimesh® 30x15 cm	1
SM3030	Sorbimesh 30x30 cm	1



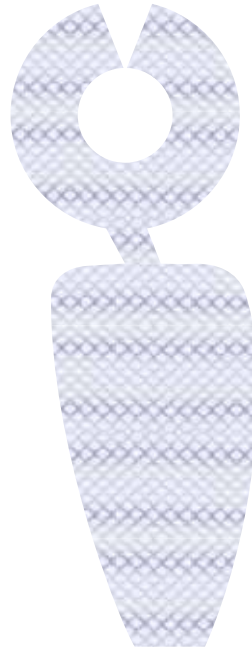
CODICE - CODE - CÓDIGO	MISURA - SIZE - MEDIDA (CM)	CONFEZIONE - PACKAGING - CAJA
SM03V	Plug volumetrico - altezza 2,7 cm, Ø 2,5 cm Volumetric Plug - height 2,7 cm, Ø 2,5 cm Plug Volumétrico - altura 2,7 cm, Ø 2,5 cm	1
SM05V	Plug volumetrico - altezza 3,4 cm, Ø 3,7 cm Volumetric Plug - height 3,4 cm, Ø 3,7 cm Plug Volumétrico - altura 3,4 cm, Ø 3,7 cm	1
SM07V	Plug volumetrico - altezza 4,6 cm, Ø 4,3 cm Volumetric Plug - height 4,6 cm, Ø 4,3 cm Plug Volumétrico - altura 4,6 cm, Ø 4,3 cm	1
SM09V	Plug volumetrico - altezza 5 cm, Ø 4,5 cm Volumetric Plug - height 5 cm, Ø 4,5 cm Plug Volumétrico - altura 5 cm, Ø 4,5 cm	1



CODICE - CODE - CÓDIGO	MISURA - SIZE - MEDIDA (CM)	CONFEZIONE - PACKAGING - CAJA
SM0611V03	Sorbimesh 6x11 cm & Plug volumetrico - altezza 2,7 cm, Ø 2,5 cm Sorbimesh 6x11 cm & Volumetric Plug - height 2,7 cm, Ø 2,5 cm Sorbimesh 6x11 cm & Plug Volumétrico - altura 2,7 cm, Ø 2,5 cm	1
SM0611V05	Sorbimesh 6x11 cm & Plug volumetrico - altezza 3,4 cm, Ø 3,7 cm Sorbimesh 6x11 cm & Volumetric Plug - height 3,4 cm, Ø 3,7 cm Sorbimesh 6x11 cm & Plug Volumétrico - altura 3,4 cm, Ø 3,7 cm	1
SM0611V07	Sorbimesh 6x11 cm & Plug volumetrico - altezza 4,6 cm, Ø 4,3 cm Sorbimesh 6x11 cm & Volumetric Plug - height 4,6 cm, Ø 4,3 cm Sorbimesh 6x11 cm & Plug Volumétrico - altura 4,6 cm, Ø 4,3 cm	1
SM0611V09	Sorbimesh 6x11 cm & Plug volumetrico - altezza 5,0 cm, Ø 4,5 cm Sorbimesh 6x11 cm & Volumetric Plug - height 5,0 cm, Ø 4,5 cm Sorbimesh 6x11 cm & Plug Volumétrico - altura 5,0 cm, Ø 4,5 cm	1

# SORBIMESH®

## All in One Mesh Hernioplasty



Dimensioni reali  
Actual size  
Dimensiones reales



La nuova procedura chirurgica “ALL IN ONE MESH HERNIOPLASTY” ha lo scopo di effettuare una plastica erniaria anatomica e funzionale grazie all’applicazione di una protesi altamente biocompatibile, dalle ridotte dimensioni e dotata di un design tale da rinforzare direttamente e contemporaneamente tutte le aree di debolezza del canale inguinale, per poi essere ricoperta con la guaina fibrocremasterica. Le particolari caratteristiche della mesh, funzionali alla tecnica innovativa, evitano nevralgie e persistenti sensazioni da “corpo estraneo”.



The new surgical procedure “ALL IN ONE MESH HERNIOPLASTY” has the aim to perform an anatomical and functional hernioplasty thanks to the application of a highly biocompatible mesh, with reduced sizes and with a design able to reinforce directly and simultaneously all areas of weakness of the inguinal canal before being covered with the cremasteric fiber fascia. The unique features of the mesh, that are functional to this innovative technique, help avoiding neuralgias and persistent “foreign body” feeling.



El nuevo procedimiento quirúrgico “ALL IN ONE MESH HERNIOPLASTY” tiene el propósito de hacer una reparación de la hernia anatómica y funcional mediante la aplicación de una prótesis altamente biocompatible, con reducido tamaño y con un diseño tal como para reforzar directamente y simultáneamente todas las áreas de debilidad del canal inguinal, y luego ser cubierta con la vaina fibrocremasterica. Las características particulares de la malla, funcionales a la técnica innovadora, evitan neuralgias y sensaciones persistentes de “cuerpo extraño”.

## KIT AG-01

CODICE - CODE - CÓDIGO	MISURA - SIZE - MEDIDA (CM)	CONFEZIONE - PACKAGING - CAJA
SM0410P	Sorbimesh 4x10 cm	1
FU395LAQ	GLICOFIL LAC 1/2 C. CIL. 26 mm USP 2/0 75 cm	1
FU395HHAC	FILBLOC® 1/2 C. CIL. 26 mm USP 3/0 20 cm - Monodirezionale con blocco finale FILBLOC® 1/2 C. CIL. 26 mm USP 3/0 20 cm - Monodirectional with final lock system FILBLOC® 1/2 C. CIL. 26 mm USP 3/0 20 cm - Unidireccional con bloqueo final	1
FR438HHAD	FILBLOC® 1/2 C. CIL. 26 mm USP 0 25 cm - Monodirezionale con blocco finale FILBLOC® 1/2 C. CIL. 26 mm USP 0 25 cm - Monodirectional with final lock system FILBLOC® 1/2 C. CIL. 26 mm USP 0 25 cm - Unidireccional con bloqueo final	1
FV533LR	GLICOFIL LAC FAST 3/8 - TRIANG. 24 mm USP 3/0 75 cm	1



**Protesi in monofilamento di polipropilene** | Protesi non assorbibile in monofilamento di polipropilene **STANDARD** 90 gr/m2  
**Monofilament polypropylene implant** | **STANDARD**, non-absorbable monofilament polypropylene 90 gr/m2 mesh  
**Prótesis de polipropileno monofilamento** | Prótesis de polipropileno monofilamento no absorbible **ESTÁNDAR** 90 g/m2



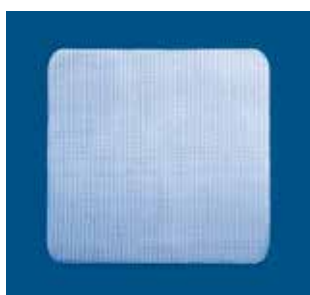
L'Assumesh® è indicata per la riparazione di difetti della parete addominale e toracica che richiedano un sostegno mediante materiale di rinforzo o di riempimento interstiziale; può essere adattata a diversi tipi di ernioplastica. Il dispositivo può essere utilizzato sia in open surgery che in laparoscopia.



Assumesh® is indicated for the repair of abdominal and thoracic wall defects requiring support through reinforcement or interstitial filling material; it can be adapted to different types of hernioplasty. The device can be used in both open surgery and laparoscopy.



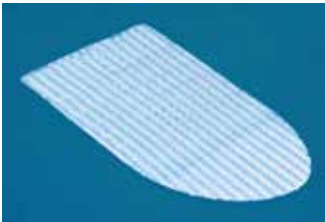
Assumesh® está indicada para la reparación de defectos de la pared abdominal y torácica que requieren soporte con material de refuerzo o relleno intersticial; puede adaptarse a diferentes tipos de hernioplastia. El dispositivo puede ser utilizado tanto en cirugía abierta como en laparoscopia.



CODICE - CODE - CÓDIGO	MISURA - SIZE - MEDIDA (CM)	CONFEZIONE - PACKAGING - CAJA
AM6011	Rete in polipropilene 6x11 cm Polypropylene mesh 6x11 cm Malla de polipropileno 6x11 cm	10
AM8015	Rete in polipropilene 8x15 cm Polypropylene mesh 8x15 cm Malla de polipropileno 8x15 cm	10
AM1015	Rete in polipropilene 10x15 cm Polypropylene mesh 10x15 cm Malla de polipropileno 10x15 cm	10
AM1515	Rete in polipropilene 15x15 cm Polypropylene mesh 15x15 cm Malla de polipropileno 15x15 cm	10
AM2030	Rete in polipropilene 20x30 cm Polypropylene mesh 20x30 cm Malla de polipropileno 20x30 cm	6
AM2535	Rete in polipropilene 25x35 cm Polypropylene mesh 25x35 cm Malla de polipropileno 25x35 cm	6
AM3030	Rete in polipropilene 30x30 cm Polypropylene mesh 30x30 cm Malla de polipropileno 30x30 cm	6

**Protesi in monofilamento di polipropilene** | Protesi non assorbibile in monofilamento di polipropilene **STANDARD** 90 gr/m<sup>2</sup>  
**Monofilament polypropylene implant** | **STANDARD**, non-absorbable monofilament polypropylene 90 gr/m<sup>2</sup> mesh  
**Prótesis de polipropileno monofilamento** | Prótesis de polipropileno monofilamento no absorbible **ESTÁNDAR** 90 g/m<sup>2</sup>

**Protesi per donna**  
**Mesh for woman**  
**Prótesis para mujer**



CODICE - CODE - CÓDIGO	MISURA - SIZE - MEDIDA (CM)	CONFEZIONE - PACKAGING - CAJA
<b>AM0510</b>	Rete in polipropilene, presagomata, senza foro 5x10 cm Polypropylene mesh, pre-shaped, without hole 5x10 cm Malla de polipropileno preformada, sin agujero 5x10 cm	6
<b>AM6013</b>	Rete in polipropilene, presagomata, senza foro 6x13 cm Polypropylene mesh, pre-shaped, without hole 6x13 cm Malla de polipropileno preformada, sin agujero 6x13 cm	6
<b>AM6014</b>	Rete in polipropilene, presagomata, senza foro 6x14 cm Polypropylene mesh, pre-shaped, without hole 6x14 cm Malla de polipropileno preformada, sin agujero 6x14 cm	6

**Protesi per uomo**  
**Mesh for man**  
**Prótesis para hombre**



CODICE - CODE - CÓDIGO	MISURA - SIZE - MEDIDA (CM)	CONFEZIONE - PACKAGING - CAJA
<b>AM5010</b>	Rete in polipropilene, presagomata, con foro 5x10 cm Polypropylene mesh, pre-shaped, with hole 5x10 cm Malla de polipropileno preformada, con agujero 5x10 cm	6
<b>AM6113</b>	Rete in polipropilene, presagomata, con foro 6x13 cm Polypropylene mesh, pre-shaped, with hole 6x13 cm Malla de polipropileno preformada, con agujero 7x14 cm	6
<b>AM7014</b>	Rete in polipropilene, presagomata, con foro 7x14 cm Polypropylene mesh, pre-shaped, with hole 7x14 cm Malla de polipropileno preformada, con agujero 7x14 cm	6

**Protesi in monofilamento di polipropilene** | Protesi non assorbibile in monofilamento di polipropilene **STANDARD** 90 gr/m2  
**Monofilament polypropylene implant** | **STANDARD**, non-absorbable monofilament polypropylene 90 gr/m2 mesh  
**Prótesis de polipropileno monofilamento** | Prótesis de polipropileno monofilamento no absorbible **ESTÁNDAR** 90 g/m2

**Plug volumetrico**  
**Volumetric plug**  
**Plug volumétrico**



CODICE - CODE - CÓDIGO	MISURA - SIZE - MEDIDA (CM)	CONFEZIONE - PACKAGING - CAJA
AM03	Plug volumetrico in polipropilene, altezza 2,7 cm, Ø 2,5 cm Volumetric plug in polypropylene, height 2,7 cm, Ø 2,5 cm Plug volumétrico de polipropileno, altura 2,7 cm, Ø 2,5 cm	6
AM05	Plug volumetrico in polipropilene, altezza 3,4 cm, Ø 3,7 cm Volumetric plug in polypropylene, height 3,4 cm, Ø 3,7 cm Plug volumétrico de polipropileno, altura 3,4 cm, Ø 3,7 cm	6
AM07	Plug volumetrico in polipropilene, altezza 4,6 cm, Ø 4,3 cm Volumetric plug in polypropylene, height 4,6 cm, Ø 4,3 cm Plug volumétrico de polipropileno, altura 4,6 cm, Ø 4,3 cm	6
AM09	Plug volumetrico in polipropilene, altezza 5,0 cm, Ø 4,5 cm Volumetric plug in polypropylene, height 5,0 cm, Ø 4,5 cm Plug volumétrico de polipropileno, altura 5,0 cm, Ø 4,5 cm	6

**Plug piano**  
**Flat plug**  
**Plug plano**



CODICE - CODE - CÓDIGO	MISURA - SIZE - MEDIDA (CM)	CONFEZIONE - PACKAGING - CAJA
AM5000	Plug piano in polipropilene, Ø 5cm Flat polypropylene plug, Ø 5 cm Plug plano de polipropileno, Ø 5 cm	6
AM7000	Plug piano in polipropilene, Ø 7 cm Flat polypropylene plug, Ø 7 cm Plug plano de polipropileno, Ø 7 cm	6

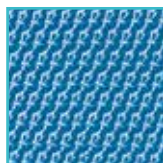
**Protesi per uomo & plug piano**  
**Mesh for man & flat plug**  
**Prótesis para hombre y plug plano**



CODICE - CODE - CÓDIGO	MISURA - SIZE - MEDIDA (CM)	CONFEZIONE - PACKAGING - CAJA
AM5010P	Rete in polipropilene, presagomata, con foro 5x10 cm & plug piano Ø 5cm Polypropylene mesh, pre-shaped, with hole 5x10 cm & flat plug Ø 5cm Malla de polipropileno preformada, con agujero 5x10 cm & plug plano Ø 5cm	6
AM5010P7	Rete in polipropilene, presagomata, con foro 5x10 cm & plug piano Ø 7cm Polypropylene mesh, pre-shaped, with hole 5x10 cm & flat plug Ø 7cm Malla de polipropileno preformada, con agujero 5x10 cm & plug plano Ø 7cm	6

# ASSUMESH®

**Protesi in monofilamento di polipropilene** | Protesi non assorbibile in monofilamento di polipropilene a **BASSA DENSITÀ** 55 gr/m2  
**Monofilament polypropylene implant** | **LOW DENSITY**, non-absorbable monofilament Polypropylene 55 gr/m2 mesh  
**Prótesis en polipropileno monofilamento** | Prótesis no absorbible en monofilamento de polipropileno **BAJA DENSIDAD** 55 gr/m2



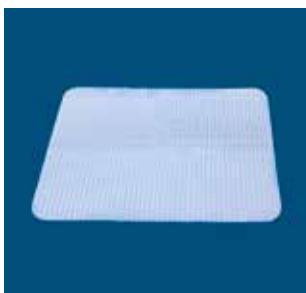
L'Assumesh® è indicata per la riparazione di difetti della parete addominale e toracica che richiedano un sostegno mediante materiale di rinforzo o di riempimento interstiziale; può essere adattata a diversi tipi di ernioplastica. Il dispositivo può essere utilizzato sia in open surgery che in laparoscopia.



Assumesh® is indicated for the repair of abdominal and thoracic wall defects requiring support through reinforcement or interstitial filling material; it can be adapted to different types of hernioplasty. The device can be used in both open surgery and laparoscopy.



Assumesh® está indicada para la reparación de defectos de la pared abdominal y torácica que requieren soporte con material de refuerzo o relleno intersticial; puede adaptarse a diferentes tipos de hernioplastia. El dispositivo puede ser utilizado tanto en cirugía abierta como en laparoscopia.



CODICE - CODE - CÓDIGO	MISURA - SIZE - MEDIDA (CM)	CONFEZIONE - PACKAGING - CAJA
AM6012	Rete in polipropilene, a bassa densità, 6x11 cm Polypropylene mesh, low density, 6x11 cm Malla de polipropileno, baja densidad, 6x11 cm	10
AM8016	Rete in polipropilene, a bassa densità, 8x15 cm Polypropylene mesh, low density, 8x15 cm Malla de polipropileno, baja densidad, 8x15 cm	10
AM1516	Rete in polipropilene, a bassa densità, 15x15 cm Polypropylene mesh, low density, 15x15 cm Malla de polipropileno, baja densidad, 15x15 cm	10
AM2026	Rete in polipropilene, a bassa densità, 20x25 cm Polypropylene mesh, low density, 20x25 cm Malla de polipropileno, baja densidad, 20x25 cm	6
AM2032	Rete in polipropilene, a bassa densità, 20x30 cm Polypropylene mesh, low density, 20x30 cm Malla de polipropileno, baja densidad, 20x30 cm	6
AM2536	Rete in polipropilene, a bassa densità, 25x25 cm Polypropylene mesh, low density, 25x25 cm Malla de polipropileno, baja densidad, 25x25 cm	6
AM3032	Rete in polipropilene, a bassa densità, 30x30 cm Polypropylene mesh, low density, 30x30 cm Malla de polipropileno, baja densidad, 30x30 cm	6

## Protesi per donna Mesh for woman Prótesis para mujer



CODICE - CODE - CÓDIGO	MISURA - SIZE - MEDIDA (CM)	CONFEZIONE - PACKAGING - CAJA
AM5012	Rete in polipropilene, presagomata, senza foro, a bassa densità, 5x10 cm Polypropylene mesh, pre-shaped, without hole, low density, 5x10 cm Malla de polipropileno, preformada, sin agujero, baja densidad, 5x10 cm	1
AM0616	Rete in polipropilene, presagomata, senza foro, a bassa densità, 6x14 cm Polypropylene mesh, pre-shaped, without hole, low density, 6x14 cm Malla de polipropileno, preformada, sin agujero, baja densidad, 6x14 cm	1

# BIORIPAR® | Non cross linked bovine pericardium collagen matrix

Membrana in collagene di pericardio bovino non cross-linked | Non cross linked bovine pericardium collagen matrix  
Membrana de colágeno de pericardio bovino no reticulada



Il dispositivo è *privo di lattice e libero da ftalati*  
The device is *latex free and phthalates free*  
El dispositivo es *libre de látex y libre de ftalatos*



Dettaglio  
Detail  
Detalle



## DESCRIZIONE

Bioripar® è una nuova membrana biologica di pericardio bovino, composta da collagene di tipo I ed elastina. La lavorazione multifasica ideata e sviluppata dalla Assut Europe, alla quale viene sottoposto il tessuto pericardico, è mirata al mantenimento della struttura tridimensionale del collagene e delle sue proprietà biomeccaniche. Si ottiene pertanto una matrice per la germinazione dei fibroblasti che promuove la formazione di nuovi tessuti e vasi sanguigni. Contemporaneamente alla creazione di tessuti nuovi avviene una graduale degradazione del collagene di pericardio.

## CARATTERISTICHE DEL PRODOTTO

Bioripar® è un dispositivo medico impiantabile, di tipo chirurgico, appartenente alla classe III, progettato per il rinforzo, riparazione, rigenerazione e ricostruzione dei tessuti molli.

- Rimodellante
- Biocompatibile
- Resistente a trazione e pressione
- Maneggevole
- Flessibile
- Facilmente suturabile



## DESCRIPTION

Bioripar® is a new biological matrix obtained from bovine pericardium and composed of type I collagen and elastin. The pericardial tissues is subjected to a "Multiphasic Process" specifically developed by Assut Europe, aimed at maintaining the three-dimensional structure of the collagen and its biomechanical properties. Therefore, a matrix is obtained for the germination of fibroblasts that promote the formation of new tissues and blood vessels. At the same time as new tissue is created, a gradual degradation of pericardial collagen occurs.

## PRODUCT FEATURES

Bioripar® is an implantable surgical medical device, belonging to Class III, designed for the reinforcement, repair, regeneration and soft tissue reconstruction.

- Remodelable
- Biocompatible
- Traction and pressure resistant
- Easy to handle
- Flexible
- Easy to suture



## DESCRIPCIÓN

Bioripar® es una nueva membrana biológica de pericardio bovino, compuesta de colágeno tipo I y elastina. El proceso multifasical diseñado y desarrollado por Assut Europe, a que está sometido el tejido pericárdico, está dirigido a mantener la estructura tridimensional del colágeno y sus propiedades biomecánicas. Por lo tanto, se obtiene una matriz para la germinación de fibroblastos, que promueve la formación de nuevos tejidos y vasos sanguíneos. Simultáneamente con la creación de nuevos tejidos, ocurre una degradación gradual del colágeno de pericardio.

## CARACTERÍSTICAS DEL PRODUCTO

Bioripar® es un dispositivo médico quirúrgico implantable de Clase III, diseñado para refuerzo, reparación, regeneración y reconstrucción de tejido blando.

- Modelable
- Biocompatible
- Resistente a la tracción y a la presión
- Práctico
- Flexible
- Fácilmente suturable

# BIORIPAR® | Non cross linked bovine pericardium collagen matrix

Membrana in collagene di pericardio bovino non cross-linked | Non cross linked bovine pericardium collagen matrix  
 Membrana de colágeno de pericardio bovino no reticulada



## INDICAZIONI

La membrana è indicata per la riparazione dei tessuti molli, per il rinforzo dei lembi muscolari, per rinforzo, augmentation and covering delle strutture tendinee, per il rinforzo e/o la sostituzione di tessuti connettivi, per prevenire la formazione delle aderenze ed accelerare i tempi di riparazione tissutale nelle chirurgie:

- Addominale
- Urologia
- Andrologia
- Ortopedia
- Traumatologia
- Parodontologia
- Plastica ricostruttiva
- Ginecologia
- Toracica
- Otorinolaringoiatria
- Implantologia



## INDICATIONS

The membrane is indicated for the repair of soft tissues, for strengthening the muscular flaps, augmentation and covering of tendon structures, reinforcing and/or replacing connective tissues, to prevent the formation of adhesions and to accelerate times in regenerating tissues in the following surgical specialties:


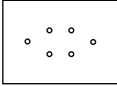
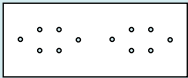
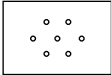
- Abdominal
- Urology
- Andrology
- Orthopaedics
- Traumatology
- Periodontology
- Reconstructive plastic
- Gynaecology
- Thoracic
- Otolaryngology
- Implantology

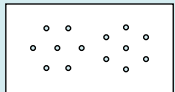
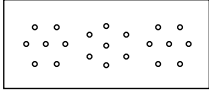
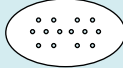
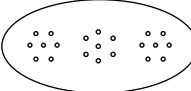

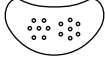


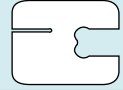
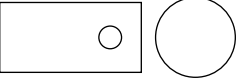
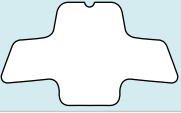
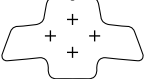


## INDICACIONES

La membrana está indicada para la reparación de tejidos blandos, para el fortalecimiento de los colgajos musculares, para el refuerzo, augmentation and covering de las estructuras del tendón, para el refuerzo y/o reemplazo de los tejidos conectivos, para prevenir la adherencia y acelerar los tiempos de reparación de los tejidos en cirugía:

- Abdominal
- Urología
- Andrología
- Ortopedia
- Traumatología
- Periodoncia
- Plástica reconstructiva
- Ginecología
- Torácica
- Otorrinolaringología
- Implantología

CODICE - CODE - CÓDIGO	DESCRIZIONE - DESCRIPTION - DESCRIPCIÓN	MISURA - SIZE - MEDIDA (CM)	FORMA - SHAPE - FORMA
AEPB040-050U	Non forata rettangolare umida Non perforated rectangular wet No perforada rectangular mojada	4x5	
AEPB040-060U	Non forata rettangolare umida Non perforated rectangular wet No perforada rectangular mojada	4x6	
AEPB040-070U	Non forata rettangolare umida Non perforated rectangular wet No perforada rectangular mojada	4x7	
AEPB040-080U	Non forata rettangolare umida Non perforated rectangular wet No perforada rectangular mojada	4x8	
AEPB050-050U	Non forata quadrata umida Non perforated square wet No perforada cuadrata mojada	5x5	
AEPB040-160U	Non forata rettangolare umida Non perforated rectangular wet No perforada rectangular mojada	4x16	
AEPB060-080U	Non forata rettangolare umida Non perforated rectangular wet No perforada rectangular mojada	6x8	
AEPB100-160U	Non forata rettangolare umida Non perforated rectangular wet No perforada rectangular mojada	10x16	
AEPB(F)060-080U	Forata rettangolare umida Perforated rectangular wet Perforada rectangular mojada	6x8	
AEPB(F)060-180U	Forata rettangolare umida Perforated rectangular wet Perforada rectangular mojada	6x18	
AEPB(F)080-120U	Forata rettangolare umida Perforated rectangular wet Perforada rectangular mojada	8x12	
AEPB(F)120-120U	Forata quadrata umida Perforated square wet Perforada cuadrata mojada	12x12	

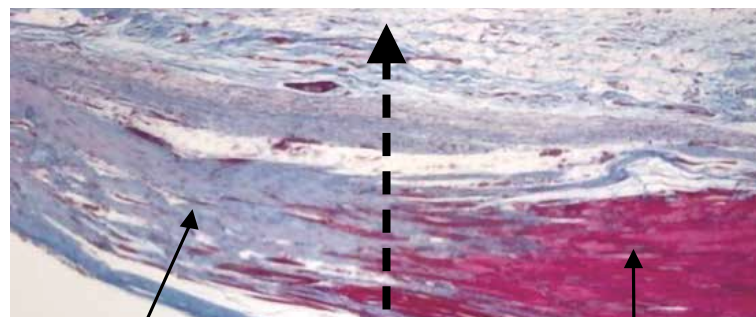
CODICE - CODE - CÓDIGO	DESCRIZIONE - DESCRIPTION - DESCRIPCIÓN	MISURA - SIZE - MEDIDA (CM)	FORMA - SHAPE - FORMA
<b>AEPB(F)080-160U</b>	Forata rettangolare umida Perforated rectangular wet Perforada rectangular mojada	8x16	
<b>AEPB(F)080-180U</b>	Forata rettangolare umida Perforated rectangular wet Perforada rectangular mojada	8x18	
<b>AEPB(F)120-160U</b>	Forata rettangolare umida Perforated rectangular wet Perforada rectangular mojada	12x16	
<b>AEPB(F)120-200U</b>	Forata rettangolare umida Perforated rectangular wet Perforada rectangular mojada	12x20	
<b>AEPB(F)150-200U</b>	Forata rettangolare umida Perforated rectangular wet Perforada rectangular mojada	15x20	
<b>AEPB(F)120-250U</b>	Forata rettangolare umida Perforated rectangular wet Perforada rectangular mojada	12x25	
<b>AEPB(F)130-300U</b>	Forata rettangolare umida Perforated rectangular wet Perforada rectangular mojada	13x30	
<b>AEPB(F)100-161U</b>	Forata ovale umida Perforated oval wet Perforada oval mojada	10x16	
<b>AEPB(F)110-181U</b>	Forata ovale umida Perforated oval wet Perforada oval mojada	11x18	
<b>AEPB(F)120-201U</b>	Forata ovale umida Perforated oval wet Perforada oval mojada	12x20	
<b>AEPB(F)130-221U</b>	Forata ovale umida Perforated oval wet Perforada oval mojada	13x22	
<b>AEPB(F)140-251U</b>	Forata ovale umida Perforated oval wet Perforada oval mojada	14x25	
<b>AEPB(F)080-162U</b>	Semilunare Breast - Misura S umida Semi-moon shape Breast - Size S wet Semilunar Breast- Talla S mojada	8x16	
<b>AEPB(F)100-182U</b>	Semilunare Breast - Misura M umida Semi-moon shape Breast - Size M wet Semilunar Breast- Talla M mojada	10x18	
<b>AEPB(F)120-202U</b>	Semilunare Breast - Misura L - umida Semi-moon shape Breast - Size L - wet Semilunar Breast- Talla L - mojada	12x20	
<b>AEPB 038-097U</b>	Ernia Inguinale All in One umida Inguinal Hernia All in One wet Hernia inguinal All in One mojada	3,8x9,7	
<b>AEPB(F)080-060U</b>	Prolasso Vaginale Butterfly 3D umida Vaginal Prolapse Butterfly 3D wet Prolapso vaginal Butterfly 3D mojada	6x8	
<b>BA01</b>	KIT Ernia inguinale + Plug umida KIT Inguinal Hernia + Plug wet KIT Hernia inguinal + Plug mojada (AEPB 080-081U AEPB (F)042-100U)	Ø8 4 x10	
<b>AEPB050-086S</b>	CRPatch® Cystocele Repair Patch® Secca - Dry - Seca	5X8,6 cm	
<b>AEPB(F)040-066S</b>	CRPatch® Slim Cystocele Repair Patch® Secca - Dry - Seca	4X6,05 cm	

Tutte le protesi biologiche sono disponibili anche in versione secca. | All biological prosthesis are available also in dry version.

Todas la prótesis biológicas están disponibles también en la versión seca.



3 mesi dall'implanto - 3 months post implant - 3 meses después del implante



BioRipar®  
Sede di impianto  
Site of implant  
Sitio del implante

Congiunzione Impianto/Ospite  
Implant/host conjuction  
Conjunción implante / huésped

Muscolatura scheletrica nativa  
Skeletal muscle tissue  
Músculo esquelético nativo



#### RAZIONALE ANATOMICO

Il supporto degli organi pelvici descritto da DeLancey, individua nel II livello l'ancoraggio della porzione mediale delle pareti vaginali (J.O.L. DELANCEY 1994) mediante la fascia pubo-cervicale che si fissa all'arco tendineo della fascia endopelvica. Pertanto, l'integrità anatomica è condizione necessaria per il ripristino funzionale degli organi pelvici.

#### CHIRURGIA PELVICA TRADIZIONALE

La procedura chirurgica consolidata, si articola nei seguenti passaggi fondamentali:

- I.** Incisione a «T rovesciata» della parete vaginale anteriore dal collo vescicale fino alla portio bilateralmente, oppure, in caso di precedente isterectomia, sino alla cupola vaginale.
- II.** Scollamento della fascia pubo-vescicale o «di Alban» dalla parete vaginale sino alla branca ischio-pubica.
- III.** Duplicatura della fascia pubo-cervicale mediante utilizzo di sutura assorbibile monofilamento a lento assorbimento Calibro 2/0 (Assufile Monofilamento FU395M), con tecnica a punti staccati.
- IV.** Recintazione della parete vaginale
- V.** Chiusura della breccia vaginale mediante sutura in continuo con utilizzo di Filbloc - PDO Calibro 1 con blocco distale a lento assorbimento (Filbloc FQ07GHHAD).



#### ANATOMIC RATIONAL

Pelvic organic support, described by J. DeLancey, (J.O.L. DELANCEY 1994) identifies in the level II the anchorage of the medial portion of the vaginal walls through the pubo-cervical fascia, which is fixed to the tendinous arch of the endopelvic fascia. Therefore, the anatomic integrity is the main mandatory condition to the functional restore of pelvic organs.

#### STANDARD PELVIC SURGERY

Standard pelvic floor surgery, main phases:

- I.** Anterior vaginal wall incision «reverse T» form the vesical neck to the portio, bilaterally, or to the vaginal vault, in case of previous hysterectomy
- II.** Pubic-vesical fascia separation or "Alban's fascia" from the vaginal wall to the ischio-pubic branch
- III.** Pubic-vesical fascia duplication through monofilament long term absorbable suture Cal. 2/0 (Assufile Monofilament FU395M), separate stitch technique
- IV.** Vaginal wall enclosure
- V.** Vaginal Breach closure through continuous stitch technique with barbed long term absorbable suture (Filbloc FQ07GHHAD).



#### FUNDAMENTO ANATÓMICO

El soporte de los órganos pélvicos descrito por DeLancey identifica en el nivel II el anclaje de la porción medial de las paredes vaginales (J.O.L. DELANCEY 1994) a través de la banda pubocérvica que se fija al arco tendón de la fascia endopélvica. Por lo tanto, la integridad anatómica es una condición necesaria para la restauración funcional de los órganos pélvicos.

#### CIRUGÍA PÉLVICA TRADICIONAL

El procedimiento quirúrgico consolidado se divide en los siguientes pasos básicos:

- I.** Incisión en "T invertida" de la pared vaginal anterior desde el cuello de la vejiga hasta la portio bilateralmente o, en el caso de una histerectomía previa, hasta la cúpula vaginal.
- II.** Separación de la fascia pubo-vesical o "de Alban" desde la pared vaginal hasta la rama isquio-púbica.
- III.** Duplicación de la fascia pubo-cervical mediante una sutura absorbible monofilamento con absorción lenta Calibre 2/0 (Assufile Monofilamento FU395M), con técnica de puntos separados.
- IV.** Valla para la pared vaginal
- V.** Cierre de la brecha vaginal mediante sutura continua con el uso de Filbloc - PDO Calibre 1 con bloqueo distal de absorción lenta (Filbloc FQ07GHHAD)





**IL PROCESSO DI RIGENERAZIONE  
ATTIVA GUIDATA**

L'integrazione nel tessuto, ospite a tre mesi dall'impianto, manifesta marcata integrazione, con evidente deposito di neo-collagene ed angiogenesi. Il processo termina con una rigenerazione fisiologica di una nuova struttura funzionale caratterizzata da maggiore resistenza tensile, utile a colmare il deficit anatomico del cistocele, compartimento con il maggiore tasso di recidive nella chirurgia pelvica.

**RIPARAZIONE ANATOMICA FUNZIONALE**

La CRPatch Cystocele Repair Patch è caratterizzata da un design studiato per ottimizzare le strategie chirurgiche orientate all'anatomia funzionale in termini di risoluzione del difetto specifico. La particolare conformazione è stata elaborata in modo specifico per ricreare l'anatomia del II Livello di DeLancey, rinforzando in modo mirato i tessuti danneggiati, mediante ancoraggio delle ali laterali della protesi all'Arco tendineo della fascia endopelvica. L'invito sub-uretrale ed il corpo centrale della CRPatch assolvono la riparazione del difetto centrale del cistocele, le ali laterali sono deputate alla risoluzione del difetto laterale mediante ancoraggio funzionale. L'intervento specifico di applicazione ricalca la procedura chirurgica tradizionale fino alla fase di duplicatura fasciale. Successivamente, si preparano gli spazi para-vescicali, per una profondità di 3 cm circa, verso l'arco tendineo, allocando in questa sede le alette laterali, previo posizionamento dell'invito sub-uretrale. Il fissaggio alla fascia pubo-cervicale avviene con punti di sutura calibro 2/0, (Assufil Monofilamento FU395M).



**GUIDED REPAIR PATCH**

The integration in the host tissue three months after implantation, shows an advanced integration, with evident deposit of neo-collagen and angiogenesis. The process will finish with a physiological regeneration of a new functional structure with increased tensile strength, useful to repair the anatomic deficit of cystocele, the compartment with the highest relapse rate in pelvic surgery.

**FUNCTIONAL ANATOMIC REPAIR**

CRPatch Cystocele Repair Patch has a specific design developed to optimize the surgical strategies oriented to the functional anatomy in terms of resolution of the specific defect. The shape has been designed to recreate the anatomy of DeLancey's level II, reinforcing specifically the damaged tissues, fixing the patch's wings to the tendinous arch of the endo-pelvic fascia. The sub-urethral positioning and the CRPatch's medial body perform the repair of the central defect of the cystocele, the lateral wings are used to solve the lateral defect by functional anchorage. The specific procedure is the same compared to the standard surgery for the first 3 steps, then, the paravesical spaces are prepared, for a depth of about 3 cm, towards the tendinous arch, allocating the lateral wings in this site, immediately after the sub-urethral positioning. The fixation to the pubo-cervical fascia is performed with Cal. 2/0 monofilament long term absorbable suture (Assufil Monofilament FU395M) with separate stitch technique.



**EL PROCESO DE REGENERACIÓN ACTIVA GUIADA**

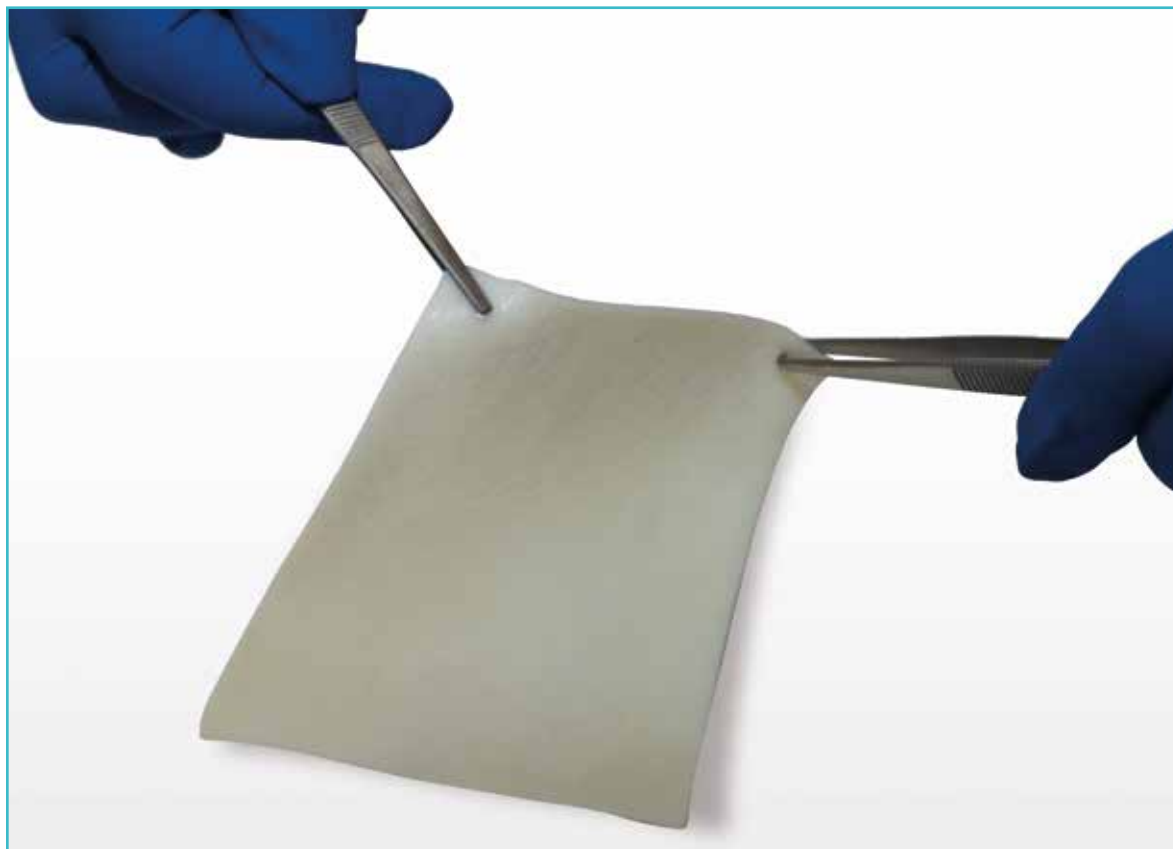
La integración en el tejido, huesped después tres meses de la implantación, muestra una integración marcada, con un depósito evidente de neocolágeno y angiogénesis. El proceso termina con la regeneración fisiológica de una nueva estructura funcional caracterizada por una mayor resistencia a la tracción, útil para cubrir el déficit anatómico del cistocele, el compartimento con la mayor tasa de recurrencia en cirugía pélvica.

**REPARACIÓN ANATÓMICA FUNCIONAL**

El parche de reparación de cistocele CRPatch se caracteriza por un diseño estudiado para optimizar las estrategias quirúrgicas orientadas a la anatomía funcional en términos de resolución del defecto específico. La conformación particular se ha elaborado de una manera específica para recrear la anatomía del nivel II de DeLancey, fortaleciendo específicamente los tejidos dañados, al anclar las alas laterales de la prótesis al arco tendinoso de la fascia endopélvica. El posicionamiento suburetral y el cuerpo central del CRPatch realizan la reparación del defecto central del cistocele, las alas laterales se utilizan para resolver el defecto lateral mediante un anclaje funcional. El procedimiento específico es el mismo en comparación con la cirugía estándar para los primeros 3 pasos, luego, los espacios paravesicales se preparan, para una profundidad de aproximadamente 3 cm, hacia el arco tendinoso, asignando las alas laterales en este sitio, inmediatamente después del posicionamiento suburetral. La fijación a la fascia pubo-cervical se realiza con una sutura monofilamento de absorción prolongada Calibre 2/0 (Assufil Monofilamento FU395M).

CODICE - CODE - CÓDIGO	DESCRIZIONE - DESCRIPTION - DESCRIPCIÓN	MISURA - SIZE - MEDIDA (CM)	FORMA - SHAPE - FORMA
AEPB050-0865	Bioripar - CRPatch® Cystocele Repair Patch®	5X8,6 cm	
AEPB(F)040-0665	Bioripar - CRPatch® Slim Cystocele Repair Patch®	4X6,05 cm	

Membrana di collagene da derma porcino non cross linked | Non cross linked porcine dermis collagen matrix  
Membrana de colágeno de dermis porcina no reticulada



## DESCRIZIONE

Il dispositivo medico è una membrana di collagene ottenuta dal derma estratto da cute porcina, sottoposto ad un trattamento chimico multifasico, ideato e sviluppato in ASSUT EUROPE S.p.A. Il procedimento di lavorazione è finalizzato alla completa distruzione delle cellule ed alla successiva rimozione dei residui cellulari e proteici inquinanti, tra i quali acidi nucleici, cheratina e grassi, non alterando la struttura tridimensionale del collagene le sue proprietà biomeccaniche.

Il DM è disponibile in due forme:

1. una forma composta dal collagene di tipo I e III, ed elastina, ottenuta dalla rimozione dell'ipoderma e dell'epidermide, lasciando lo strato centrale di derma
2. una forma rinforzata con la membrana basale, composta da collagene di tipo IV e VII

Il dispositivo agisce come matrice per la germinazione dei fibroblasti, la formazione di nuovi tessuti e vasi sanguigni. Contemporaneamente alla creazione di tessuti nuovi si ha una graduale degradazione del collagene di derma.

La struttura porosa del derma porcino nativo assicura il drenaggio anche a lungo termine.



## DESCRIPTION

The medical device is a collagen membrane obtained from the dermis extracted from porcine skin, subjected to a multiphase chemical treatment, conceived and developed by ASSUT EUROPE S.p.A. The manufacturing process is aimed at the complete destruction of the cells and the subsequent removal of polluting cells and protein residues, including nucleic acids, keratin and fats, without altering the three-dimensional structure of collagen and its biomechanical properties.

The medical device is available in two forms:

1. one form composed of type I and type III collagen, and elastin, obtained by removing the hypodermis and epidermis, leaving the central layer of the dermis
2. another form reinforced with the basement membrane, composed of type IV and type VII collagen

The device acts as a matrix for the germination of fibroblasts, the formation of new tissues and blood vessels. Simultaneously with the creation of new tissues there is a gradual degradation of the dermis collagen.

The porous structure of the native porcine dermis ensures long-term drainage.



## DESCRIPCIÓN

El dispositivo médico es una membrana de colágeno obtenida de la dermis extraída de piel porcina, sometida a un tratamiento químico multifase, diseñado y desarrollado en ASSUT EUROPE S.p.A. El proceso de fabricación tiene como objetivo la destrucción completa de las células y la posterior eliminación de residuos celulares y proteicos contaminantes, incluidos ácidos nucleicos, queratina y grasas, sin alterar la estructura tridimensional del colágeno y sus propiedades biomecánicas. El DM viene en dos formas:

1. una forma compuesta de colágeno tipos I y III, y elastina, que se obtiene eliminando la hipodermis y la epidermis, dejando la capa central de la dermis.
2. una forma reforzada con la membrana basal, compuesta de colágeno tipos IV y VII

El dispositivo actúa como matriz para la germinación de fibroblastos, la formación de nuevos tejidos y vasos sanguíneos. Simultáneamente con la creación de nuevos tejidos, se produce una degradación gradual del colágeno dérmico.

La estructura porosa de la dermis porcina nativa garantiza el drenaje incluso a largo plazo.



## CARATTERISTICHE DEL PRODOTTO

La caratteristica più importante del Bioripar Derma Porcino è la sua struttura di collagene (di tipo I e III), che ne garantisce la stabilità risultando comunque morbida e flessibile. La membrana è facilmente suturabile.

Dopo la sua applicazione, la matrice di collagene ripara le superfici danneggiate. L'organismo reagisce all'introduzione di collagene iniziando il processo di riparazione dei tessuti danneggiati: inizia a liberare un gran numero di citochine, fattori di crescita, e sostituisce gradualmente il materiale impiantato con i tessuti sani.

## ORIGINE

La materia prima del Bioripar Derma Porcino proviene da suini allevati e macellati in Italia.

Spessore membrana standard: 1,0+0,2 mm

Spessore membrana rinforzata: 1,5+0,2 mm

Il dispositivo è "latex free" e "ftalati free"

## INDICAZIONI

La membrana è indicata per il rinforzo, la ricostruzione e/o la riparazione chirurgica di tessuti molli danneggiati, lacerati e/o in presenza di cedimenti, come in caso di: addominoplastica, ernioplastica, uroginecologia, mastoplastica, parodontologia e implantologia, chirurgia pediatrica.

## MODALITA' D'USO

Il dispositivo deve essere utilizzato entro 4 ore dopo l'apertura della confezione. Prima dell'impianto può essere immerso in soluzione salina sterile alla temperatura ambiente se necessario.

Fissare la membrana suturandola.



## PRODUCT FEATURES

The most important feature of Bioripar Porcine Dermis is its collagen structure (type I and III), which guarantees its stability while still being soft and flexible. The membrane is easily suturable.

After its application, the collagen matrix repairs damaged surfaces. The organism reacts to the introduction of collagen by starting the repair process of damaged tissues: it begins to release a large number of cytokines, growth factors, and gradually replaces the implanted material with healthy tissues.

## ORIGIN

The raw material of Bioripar Porcine Dermis comes from pigs reared and slaughtered in Italy.

Standard membrane thickness: 1,0+0,2 mm

Reinforced membrane thickness: 1,5+0,2 mm

The device is "latex free" and "phthalates free"

## INDICATIONS

The membrane is indicated for the reinforcement, reconstruction and/or surgical repair of damaged, torn soft tissues and/or in the presence of sagging, such as in the case of: abdominoplasty, hernioplasty, urogynecology, mammoplasty, pediatric surgery, periodontology and implantology.

## HOW TO USE

The device must be used within 4 hours after opening the package. Before implantation, it can be immersed in sterile saline solution at room temperature if necessary.

Fix the membrane by suturing it.



## CARACTERÍSTICAS DEL PRODUCTO

La característica más importante de Bioripar Dermis Porcina es su estructura de colágeno (tipo I y III), que garantiza su estabilidad sin dejar de ser suave y flexible. La membrana se sutura fácilmente.

Después de su aplicación, la matriz de colágeno repara las superficies dañadas. El cuerpo reacciona a la introducción de colágeno iniciando el proceso de reparación de los tejidos dañados: comienza a liberar una gran cantidad de citoquinas, factores de crecimiento y reemplaza gradualmente el material implantado con tejidos sanos.

## ORIGEN

La materia prima de Bioripar Dermis Porcina procede de cerdos criados y sacrificados en Italia.

Espesor de membrana estándar: 1,0+0,2 mm

Espesor de membrana reforzada: 1,5+0,2 mm

El dispositivo no contiene látex ni ftalatos.

## INDICACIONES

La membrana está indicada para el refuerzo, reconstrucción y/o reparación quirúrgica de tejidos blandos dañados, desgarrados y/o caídos, como en el caso de: abdominoplastia, hernioplastia, uroginecología, mamoplastia, periodoncia e implantología, cirugía pediátrica.

## MÉTODO DE USO

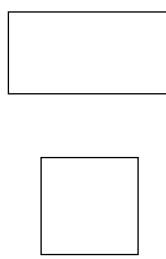
El dispositivo debe utilizarse dentro de las 4 horas posteriores a la apertura del paquete.

Antes de la implantación se puede sumergir en solución salina estéril a temperatura ambiente si es necesario.

Asegure la membrana suturándola.

# BIORIPAR® | Porcine dermis collagen matrix

Membrana di collagene da derma porcino non cross linked | Non cross linked porcine dermis collagen matrix  
 Membrana de colágeno de dermis porcina no reticulada

CODICE - CODE - CÓDIGO	DESCRIZIONE - DESCRIPTION - DESCRIPCIÓN	MISURA - SIZE - MEDIDA (CM)	FORMA - SHAPE - FORMA
AEDP 080-180 10	Rettangolare con spessore 1,0mm Rectangular with 1,0mm thickness Rectangular con espesor 1,0mm	8x18	
AEDP 080-180(R)15	Rettangolare con spessore 1,5mm Rectangular with 1,5mm thickness Rectangular con espesor 1,5mm	8X18	
AEDP 120-200 10	Rettangolare con spessore 1,0mm Rectangular with 1,0mm thickness Rectangular con espesor 1,0mm	12x20	
AEDP 120-200(R)15	Rettangolare con spessore 1,5mm Rectangular with 1,5mm thickness Rectangular con espesor 1,5mm	12x20	
AEDP 200-250 10	Rettangolare con spessore 1,0mm Rectangular with 1,0mm thickness Rectangular con espesor 1,0mm	20x25	
AEDP 200-250(R)15	Rettangolare con spessore 1,5mm Rectangular with 1,5mm thickness Rectangular con espesor 1,5mm	20x25	
AEDP 200-350 10	Rettangolare con spessore 1,0mm Rectangular with 1,0mm thickness Rectangular con espesor 1,0mm	20x35	
AEDP 200-350(R)15	Rettangolare con spessore 1,5mm Rectangular with 1,5mm thickness Rectangular con espesor 1,5mm	20x35	
AEDP 300-300 10	Rettangolare con spessore 1,0mm Rectangular with 1,0mm thickness Rectangular con espesor 1,0mm	30x30	
AEDP 300-300(R)15	Rettangolare con spessore 1,5mm Rectangular with 1,5mm thickness Rectangular con espesor 1,5mm	30x30	



**Emostatico assorbibile in cellulosa ossidata e rigenerata a PH acido | Absorbable hemostat of oxidized regenerated cellulose with Ph acid**  
**Hemostático absorbible de celulosa oxidada y regenerada en PH ácido**



**DESCRIZIONE**

Garza emostatica in cellulosa ossidata e rigenerata bioassorbibile, prodotta attraverso l'ossidazione di una forma idonea di cellulosa: la pura viscosa. Questa fase è seguita da processi supplementari, mirati ad ottenere una forma pura e di alta qualità di cellulosa ossidata e rigenerata.

**CARATTERISTICHE**

- Rapido effetto emostatico (tempo medio 2-4 minuti)
- Completamente assorbibile
- Assenza di reazioni tissutali nocive o reazioni di ipersensibilità
- Resistenza e maneggevolezza
- Tempo medio di assorbimento 5-8 giorni
- Effetto battericida

**INDICAZIONI**

Oxitamp® viene utilizzato, per il controllo di emorragie capillari, venose e di piccole arterie, nei casi in cui la legatura, o altri metodi di controllo convenzionali, siano inattuabili o inefficaci. Oxitamp può essere ritagliato per l'utilizzo in procedure endoscopiche.



**DESCRIPTION**

Hemostatic gauze in bioabsorbable oxidized and regenerated cellulose, produced through the oxidation of a suitable form of cellulose: pure viscose. This phase is performed by additional processes, aimed at obtaining a pure and high quality form of oxidized and regenerated cellulose.

**CHARACTERISTICS**

- Rapid hemostatic effect (2- 4 minutes )
- Completely absorbable
- No harmful tissue reaction or reaction of hypersensitivity
- Maximum resistance and manageability
- Absorption times (4-6 days)
- Bactericidal effect

**INDICATIONS**

Oxitamp® is used adjunctively in surgical procedures to assist in the control of capillary, venous, and small artery haemorrhages when ligation or other conventional methods of control are impracticable or ineffective.



**DESCRIPCIÓN**

Gasa hemostática en celulosa oxidada y regenerada bioabsorbible, producida por oxidación de una forma adecuada de celulosa: viscosa pura. Esta fase se realiza mediante procesos adicionales, encaminados a obtener una forma pura y de alta calidad de celulosa oxidada y regenerada.

**CARACTERÍSTICAS**

- Rápido efecto hemostático (2-4 minutos)
- Absorbible completamente por vía hidrolítica
- Ausencia de reacciones nocivas de los tejidos o reacciones de hipersensibilidad
- Máxima resistencia y manejabilidad
- Tiempo de absorción 4-6 días
- Efecto bactericida

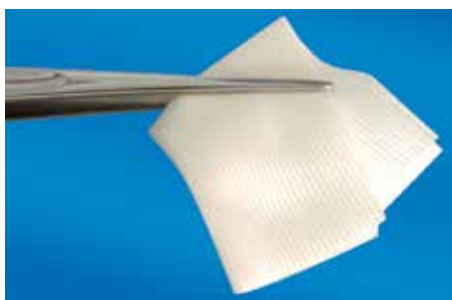
**INDICACIONES**

Oxitamp® se utiliza como presidio quirúrgico para el control de hemorragias en capilares, venas y pequeñas arterias cuando el vendaje u otros métodos convencionales de control son impracticables o ineficaces.

CODICE - CODE - CÓDIGO	DESCRIZIONE - DESCRIPTION - DESCRIPCIÓN	MISURA - SIZE - MEDIDA (CM)	CONFEZIONE - BOX - EMBALAJE
OT-005-125	Garza   Gauze   Gasa	5 X 1,25	20
OT-005-070	Garza   Gauze   Gasa	5 X 7,5	20
OT-005-035	Garza   Gauze   Gasa	5 X 35	10
OT-010-020	Garza   Gauze   Gasa	10 X 20	10

# OXITAMP KNITTED®

Emostatico assorbibile in cellulosa ossidata e rigenerata a PH acido | Absorbable hemostat of oxidized regenerated cellulose with Ph acid  
Hemostático absorbible de celulosa oxidada y regenerada en PH ácido



## DESCRIZIONE

Garza emostatica in cellulosa ossidata e rigenerata bioassorbibile, prodotta attraverso l'ossidazione di una forma idonea di cellulosa: la pura viscosa. Questa fase è seguita da processi supplementari, mirati ad ottenere una forma pura e di alta qualità di cellulosa ossidata e rigenerata. La versione Knitted è 3 volte più spessa ed è caratterizzata da un esclusivo processo di lavorazione che offre la massima resistenza allo strappo.

## CARATTERISTICHE

- Struttura a trama fitta
- Rapido effetto emostatico (tempo medio 2-4 minuti)
- Completamente assorbibile
- Assenza di reazioni tissutali nocive o reazioni di ipersensibilità
- Resistenza e maneggevolezza
- Tempo medio di assorbimento 5-8 giorni
- Effetto battericida

## INDICAZIONI

Oxitamp Knitted® viene utilizzato, per il controllo di emorragie capillari, venose e di piccole arterie, nei casi in cui la legatura, o altri metodi di controllo convenzionali, siano inattuabili o inefficaci.

Oxitamp Knitted® può essere ritagliato per l'utilizzo in procedure endoscopiche.



## DESCRIPTION

Hemostatic gauze in bioabsorbable oxidized and regenerated cellulose, produced through the oxidation of a suitable form of cellulose: pure viscose. This phase is followed by additional processes, aimed at obtaining a pure and high quality form of oxidized and regenerated cellulose. The Knitted version is 3 times thicker and features an exclusive manufacturing process that offers maximum tear resistance.

## CHARACTERISTICS

- Tightly woven structure
- Rapid hemostatic effect (2-4 minutes)
- Completely absorbable
- No harmful tissue reaction or reaction of hypersensitivity
- Maximum resistance and manageability
- Average absorption time 5-8 days
- Bactericidal effect

## INDICATIONS

Oxitamp Knitted® is used for the control of capillary, venous and small arterial haemorrhages, in cases where ligation, or other conventional control methods, are impractical or ineffective. Oxitamp Knitted® can be cut out for use in endoscopic procedures.



## DESCRIPCIÓN

Gasa hemostática en celulosa oxidada y regenerada bioabsorbible, producida por oxidación de una forma adecuada de celulosa: viscosa pura. A esta fase le siguen procesos adicionales, destinados a obtener una forma pura y de alta calidad de celulosa oxidada y regenerada.

La versión Knitted es 3 veces más gruesa y cuenta con un proceso de fabricación exclusivo que ofrece la máxima resistencia al desgarro.

## CARACTERÍSTICAS

- Estructura de tejido apretado
- Rápido efecto hemostático (2-4 minutos)
- Completamente absorbible
- Ausencia de reacciones nocivas de los tejidos o reacciones de hipersensibilidad
- Máxima resistencia tensil
- Tiempo medio de absorción 5-8 días
- Efecto bactericida

## INDICACIONES

Oxitamp Knitted® se utiliza para el control de hemorragias capilares, venosas y arteriales pequeñas, en los casos en que la ligadura u otros métodos de control convencionales no sean prácticos o sean ineficaces. Oxitamp Knitted® se puede cortar para usar en procedimientos endoscópicos.

CODICE - CODE - CÓDIGO	DESCRIZIONE - DESCRIPTION - DESCRIPCIÓN	MISURA - SIZE - MEDIDA (CM)	CONFEZIONE - BOX - EMBALAJE
OTS-025-025	Garza   Gauze   Gasa	2,5 X 2,5	20
OTS-005-007	Garza   Gauze   Gasa	5 X 7,5	20
OTS-007-010	Garza   Gauze   Gasa	7,5 X 10	10
OTS-015-023	Garza   Gauze   Gasa	15 X 23	5

# OXITAMP FIBRILLARE® | OXITAMP FIBRILLAR® | OXITAMP FIBRILAR®

Emostatico assorbibile realizzato in forma fibrillare, in cellulosa ossidata e rigenerata a PH acido

Absorbable hemostat of oxidized regenerated cellulose with Ph acid | Hemostático absorbible de celulosa oxidada y regenerada en PH ácido



## DESCRIZIONE

Garza emostatica in cellulosa ossidata e rigenerata bioassorbibile, prodotta attraverso l'ossidazione di una forma idonea di cellulosa: la pura viscosa.

Questa fase è seguita da processi supplementari, mirati ad ottenere una forma pura e di alta qualità di cellulosa ossidata e rigenerata.

## CARATTERISTICHE

- Struttura a 7 strati
- Rapido effetto emostatico (tempo medio 2-4 minuti)
- Completamente assorbibile
- Assenza di reazioni tissutali nocive o reazioni di ipersensibilità
- Resistenza e maneggevolezza
- Tempo medio di assorbimento 5-8 giorni
- Effetto battericida

## INDICAZIONI

Oxitamp Fibrillare® viene utilizzato, per il controllo di emorragie capillari, venose e di piccole arterie, nei casi in cui la legatura, o altri metodi di controllo convenzionali, siano inattuabili o inefficaci.

Oxitamp Fibrillare® può essere ritagliato per l'utilizzo in procedure endoscopiche.



## DESCRIPTION

Hemostatic gauze in bioabsorbable oxidized and regenerated cellulose, produced through the oxidation of a suitable form of cellulose: pure viscose.

This phase is followed by additional processes, aimed at obtaining a pure and high quality form of oxidized and regenerated cellulose.

## CHARACTERISTICS

- 7-layers structure
- Rapid hemostatic effect (2-4 minutes)
- Completely absorbable
- No harmful tissue reaction or reaction of hypersensitivity
- Maximum resistance and manageability
- Average absorption time 5-8 days
- Bactericidal effect

## INDICATIONS

Oxitamp Fibrillar® is used adjunctively in surgical procedures to assist in the control of capillary, venous, and small artery haemorrhages when ligation or other conventional methods of control are impracticable or ineffective. Oxitamp Fibrillar® can be cut for use in endoscopic procedures.



## DESCRIPCIÓN

Gasa hemostática en celulosa oxidada y regenerada bioabsorbible, producida mediante la oxidación de una forma adecuada de celulosa: viscosa pura.

A esta fase le siguen procesos adicionales, destinados a obtener una forma pura y de alta calidad de celulosa oxidada y regenerada.

## CARACTERÍSTICAS

- 7 capas
- Rápido efecto hemostático (2-4 minutos)
- Completamente absorbible
- Ausencia de reacciones nocivas de los tejidos o reacciones de hipersensibilidad
- Máxima resistencia tensil
- Tiempo medio de absorción 5-8 días
- Efecto bactericida

## INDICACIONES

Oxitamp Fibrilar® se usa como presidio quirúrgico para el control de hemorragias en capilares, venas y pequeñas arterias cuando el vendaje u otros métodos convencionales de control son impracticables o ineficaces. Oxitamp Fibrillar® se puede cortar para su uso en procedimientos endoscópicos.

CODICE - CODE - CÓDIGO	DESCRIZIONE - DESCRIPTION - DESCRIPCIÓN	MISURA - SIZE - MEDIDA (CM)	CONFEZIONE - BOX - EMBALAJE
OTF-025-005	Garza   Gauze   Gasa	2,5 X 5	10
OTF-005-010	Garza   Gauze   Gasa	5 X 10	5
OTF-010-010	Garza   Gauze   Gasa	10 X 10	5
OTL-025-005	Garza 1 layer   Gauze 1 layer   Gasa 1 layer	2,5 X 5	10
OTL-005-010	Garza 1 layer   Gauze 1 layer   Gasa 1 layer	5 X 10	5
OTL-010-010	Garza 1 layer   Gauze 1 layer   Gasa 1 layer	10 X 10	5
OTT-025-005	Thin	2,5 X 5	10
OTT-005-010	Thin	5 X 10	5
OTT-010-010	Thin	10 X 10	5

# OXITAMP POLVERE® | OXITAMP POWDER® | OXITAMP POLVO®

Emostatico assorbibile in polvere di cellulosa ossidata e rigenerata a PH neutro | Absorbable hemostat of oxidized regenerated cellulose with neutral Ph, in powder | Hemostático absorbible de celulosa oxidada y regenerada en PH neutro, en forma de polvo



## DESCRIZIONE

Polvere emostatica in cellulosa ossidata e rigenerata bioassorbibile, prodotta attraverso l'ossidazione di una forma idonea di cellulosa: la pura viscosa. Questa fase è seguita da processi supplementari, mirati ad ottenere una forma pura e di alta qualità di cellulosa ossidata e rigenerata.

## CARATTERISTICHE

- Rapido effetto emostatico (tempo medio 2-4 minuti)
- Completamente assorbibile
- Assenza di reazioni tissutali nocive o reazioni di ipersensibilità
- Tempo medio di assorbimento 4-6 giorni
- Effetto battericida

## INDICAZIONI

Oxitamp Polvere® non richiede assemblaggio, deve essere usato asciutto ed applicato direttamente sul sito in cui è necessaria l'emostasi. La confezione a soffietto permette una facile applicazione del prodotto anche in siti di difficile accesso.

Oxitamp Polvere® viene utilizzato in chirurgia plastica, ginecologia, chirurgia generale, chirurgia epato-biliare, chirurgia toracica, trapianti di cute e trattamento di lesioni superficiali.



## DESCRIPTION

Hemostatic powder in bioabsorbable oxidized and regenerated cellulose, produced through the oxidation of a suitable form of cellulose: pure viscose. This phase is followed by additional processes, aimed at obtaining a pure and high quality form of oxidized and regenerated cellulose.

## CHARACTERISTICS

- Rapid hemostatic effect (average time 2-4 minutes)
- Fully absorbable
- Absence of harmful tissue reactions or hypersensitivity reactions
- Average absorption time 4-6 days
- Bactericidal effect

## INDICATIONS

Oxitamp Powder® doesn't need to be assembled, must be used dry and directly sprayed where the hemostasis is needed. Its exclusive sterilized dispenser allows an easier and faster application even in difficult surgical procedures when the area is hard to reach. Oxitamp Powder® can be used in many areas of surgery: e.g. plastic surgery, gynaecology, gastric resection, liver and gall bladder operations, thoracic and abdominal sympathectomy, thyroid operations, skin transplant, treatment of superficial injuries.



## DESCRIPCIÓN

Polvo hemostático en celulosa oxidada y regenerada bioabsorbible, producido mediante la oxidación de una forma adecuada de celulosa: viscosa pura. A esta fase le siguen procesos adicionales, destinados a obtener una forma pura y de alta calidad de celulosa oxidada y regenerada.

## CARACTERÍSTICAS

- Efecto hemostático rápido (tiempo promedio de 2 a 4 minutos)
- Totalmente absorbible
- Ausencia de reacciones tisulares dañinas o reacciones de hipersensibilidad
- Tiempo medio de absorción de 4 a 6 días
- Efecto bactericida

## INDICACIONES

Oxitamp Polvo® no requiere ninguna preparación, debe ser usado en seco y aplicado directamente en el sitio en el cual es necesaria la hemostasis. La particular confección en acordeón permite alcanzar fácilmente también partes de difícil acceso. Oxitamp® Polvo puede ser usado en diversas ramas de la cirugía, como por ejemplo la cirugía plástica, operaciones ginecológicas, resección gástrica, operaciones del hígado y a la vesícula biliar, simpatectomía torácica y abdominal, operaciones de tiroides, trasplantes de piel y tratamientos de lesiones superficiales.

CODICE - CODE - CÓDIGO	DESCRIZIONE - DESCRIPTION - DESCRIPCIÓN	MISURA - SIZE - MEDIDA (GR)	CONFEZIONE - BOX - EMBALAJE
OTP-01	Polvere gr.1   Poudre 1 gramme   Polvo gr.1	1 gr	5
OTP-02	Polvere gr.1   Poudre 1 gramme   Polvo gr.1	2 gr	5
OTP-03	Polvere gr.1   Poudre 1 gramme   Polvo gr.1	3 gr	5



**Emostatico assorbibile in gel di cellulosa ossidata e rigenerata a PH neutro | Absorbable hemostat of oxidized regenerated cellulose with neutral Ph, in gel | Hemostático absorbible de celulosa oxidada y regenerada en PH neutro, en forma de gel**



## DESCRIZIONE

Gel emostatico in cellulosa ossidata e rigenerata bioassorbibile, prodotto attraverso l'ossidazione di una forma idonea di cellulosa: la pura viscosa. Questa fase è seguita da processi supplementari, mirati ad ottenere una forma pura e di alta qualità di cellulosa ossidata e rigenerata.

## CARATTERISTICHE

- Rapido effetto emostatico (tempo medio 2-4 minuti)
- Completamente assorbibile
- Assenza di reazioni tissutali nocive o reazioni di ipersensibilità
- Tempo medio di assorbimento 4-6 giorni
- Effetto battericida

## INDICAZIONI

Oxitamp Gel® non richiede assemblaggio, deve essere usato asciutto ed applicato direttamente sul sito in cui è necessaria l'emostasi. È disponibile in confezione da 3ml o 6ml oppure in Kit per laparoscopia. Oxitamp Gel® viene utilizzato per il controllo di emorragie capillari, venose e di piccole arterie, nei casi in cui la legatura, o altri metodi di controllo convenzionali, siano inattuabili o inefficaci.



## DESCRIPTION

Hemostatic gel in bio-absorbable regenerated cellulose, produced through the oxidation of a suitable form of cellulose: pure viscose. This phase is followed by additional processes, aimed at obtaining a pure and high quality form of oxidized and regenerated cellulose.

## CHARACTERISTICS

- Rapid hemostatic effect (average time 2-4 minutes)
- Fully absorbable
- Absence of harmful tissue reactions or hypersensitivity reactions
- Average absorption time 4-6 days
- Bactericidal effect

## INDICATIONS

Oxitamp Gel® does not require assembly, it must be used dry and applied directly to the site where hemostasis is required. It is available in 3 ml or 6 ml packs or in laparoscopy kits. Oxitamp Gel® is used for the control of capillary, venous and small arterial haemorrhages, in cases where ligation or other conventional control methods are impractical or ineffective.



## DESCRIPCIÓN

Gel hemostático en celulosa regenerada bioabsorbible, producido mediante la oxidación de una forma adecuada de celulosa: viscosa pura. A esta fase le siguen procesos adicionales, destinados a obtener una forma pura y de alta calidad de celulosa oxidada y regenerada.

## CARACTERÍSTICAS

- Efecto hemostático rápido (tiempo promedio de 2 a 4 minutos)
- Totalmente absorbible
- Ausencia de reacciones tisulares dañinas o reacciones de hipersensibilidad
- Tiempo medio de absorción de 4 a 6 días
- Efecto bactericida

## INDICACIONES

Oxitamp Gel® no requiere ensamblaje, debe usarse en seco y aplicarse directamente en el lugar donde se requiere la hemostasia. Está disponible en envases de 3 ml o 6 ml o en kits de laparoscopia. Oxitamp Gel® se utiliza para el control de hemorragias capilares, venosas y pequeñas arterias, en los casos en que la ligadura u otros métodos de control convencionales no sean prácticos o ineficaces.

CODICE - CODE - CÓDIGO	DESCRIZIONE - DESCRIPTION - DESCRIPCIÓN	MISURA - SIZE - MEDIDA (ML)	CONFEZIONE - BOX - EMBALAJE
OTL-03	Siringa pronta all'uso   Pre-filled syringe   Jeringa lista para el uso	ml 3	5
OTL-L-03	Kit laparo   Laparoscopic kit   Kit laparo	ml 3	5
OTL-06	Siringa pronta all'uso   Pre-filled syringe   Jeringa lista para el uso	ml 6	5
OTL-L-06	Kit laparo   Laparoscopic kit   Kit laparo	ml 6	5

# TIDESPON®

Spugna di gelatina suina emostatica pura al 100% | Absorbable hemostat sponge, sterile, for local use, made from 100% porcine gelatine  
Espanja de gelatina hemostática absorbible, estéril, para uso local, constituida al 100% por gelatina porcina



## DESCRIZIONE

Spugna di gelatina emostatica assorbibile, sterile, costituita dal 100% di gelatina suina. Tidespon® è realizzato a partire da un espanso di gelatina modificata, che conferisce al prodotto finale una porosità uniforme e reagisce in modo neutro.

## CARATTERISTICHE

Tidespon® aderisce al sito di sanguinamento ed assorbe una quantità pari a circa 50 volte il suo peso. Grazie all'uniforme porosità di Tidespon®, si catturano le piastrine, si attiva la cascata di coagulazione e il fibrinogeno solubile si trasforma in una rete di fibrina insolubile, che arresta il sanguinamento. Impiantato nel tessuto, Tidespon viene assorbito entro 3-5 settimane.

## INDICAZIONI

Tidespon® è una spugna utilizzabile come emostatico locale, in procedure chirurgiche che provocano sanguinamento, in situazioni in cui l'emostasi tradizionale è difficoltosa o poco pratica e l'utilizzo di materiali non assorbibili non è desiderabile.



## DESCRIPTION

Sterile, absorbable hemostatic gelatin sponge, made up of 100% porcine gelatin. Tidespon is made from a modified gelatin foam, which gives the final product a uniform porosity and reacts in a neutral way.

## CHARACTERISTICS

Tidespon® adheres to the bleeding site and absorbs approximately 50 times its own weight. Due to the uniform porosity of Tidespon, blood platelets are caught and the coagulation cascade is activated, transforming soluble fibrinogen into a net of insoluble fibrin which stops the bleeding. When implanted into tissue, Tidespon® is absorbed within 3-5 weeks.

## INDICATIONS

Tidespon® is a local haemostatic sponge for use in surgical procedures that involve venous bleeding and oozing where traditional haemostasis is difficult or impracticable and the use of non-absorbable materials is undesirable.



## DESCRIPCIÓN

Espanja de gelatina hemostática absorbible estéril, compuesta por gelatina 100% porcina. Tidespon está elaborado a partir de una espuma de gelatina modificada, que confiere al producto final una porosidad uniforme y reacciona de forma neutra.

## CARACTERÍSTICAS

Tidespon® se adhiere a la hemorragia y absorbe una cantidad de 50 veces su peso. Gracias a la uniforme porosidad de Tidespon®, las plaquetas quedan atrapadas y la cascada de coagulación se activa transformando los fibrinógenos solubles en una capa de fibrina insoluble que detiene la hemorragia. Implantado en el tejido Tidespon® se absorbe en 3-5 semanas.

## INDICACIONES

Tidespon® es una esponja hemostática local para procedimientos quirúrgicos en los que se pueden producir hemorragias y goteos venosos, en situaciones en las cuales la hemostasis tradicional resulta difícil o impracticable, y se desaconseja el uso de materiales no absorbibles.

CODICE - CODE - CÓDIGO	DESCRIZIONE - DESCRIPTION - DESCRIPCIÓN	MISURA - SIZE - MEDIDA (CM)	CONFEZIONE - BOX - EMBALAJE
TS-80-50-10	Standard   Estándar	80 X 50 X 10 mm	10
TS-70-50-10	Standard   Estándar	70 X 50 X 10 mm	10
TS-80-50-01	Special   Especial	80 X 50 X 1 mm	10
TS-70-50-01	Special   Especial	70 X 50 X 1 mm	10
TS-60-20-07	Special   Especial	60 X 20 X 7 mm	10
TS-80-30-00	Tampone per colonproctologia   Pad for colonproctology Tampón para colonproctologia	80 X Ø 30 mm	5
TS-60-20-00	Tampone per colonproctologia   Pad for colonproctology Tampón para colonproctologia	60 X Ø 20 mm	5
TS-10-10-10	Box per dentale   Dental blister   Blister para dental	10 X 10 X 10 mm	50
TSF-200-70-05	Film	200 X 70 X 0,5 mm	10
TSP-01	Polvere   Powder   Polvo	1 gr.	5
TSP-02	Polvere   Powder   Polvo	2 gr.	5

Nastro di poliestere per cerchiaggio dell'utero | Polyester tape for uterus cerclage  
Cinta de poliéster para el cerclaje del cuello de útero



● 1/2 C. CILINDRICO PUNTA SMUSSA - ROUND BLUNT POINT 1/2 C. - CILÍNDRICA PUNTA ROMA 1/2 C.

AGO NEEDLE AGUJA (MM)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	LUNGHEZZA WIDTH LONGITUD	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
<p>HN 2 x 50</p>	Doppio Ago Double Needle Doble Aguja	50	5 mm	3-911	36
<p>HN 2 x 65</p>	Doppio Ago Double Needle Doble Aguja	50	5 mm	3-900	36

NASTRO DI POLIESTERE | POLYESTER LIGATURE | CINTA DE POLIESTER

CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	LUNGHEZZA WIDTH LONGITUD	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
Nastro ombelicale Umbelical tape Cinta umbilical	75	5 mm	3-901	36
Nastro ombelicale Umbelical tape Cinta umbilical	35	5 mm	3-902	36

## CERA NATURALE PER OSSA | BONE WAX | CERA PARA HUESOS

La cera per ossa è indicata per l'emostasi delle micro-emorragie ossee. Confezione Peel-Open da 2,5 gr.

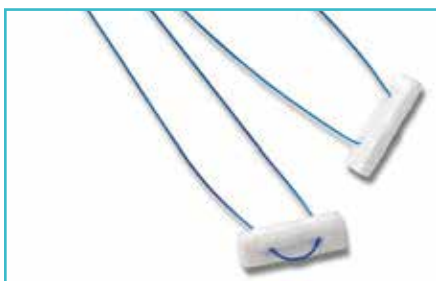
Bone wax is indicated for the hemostasis of micro-hemorrhages in bone injuries. Peel-Open Packaging 2,5 g.

La cera para huesos está especialmente indicada para la hemostasis de las micro-hemorragias óseas. Embalaje Peel-Open de 2,5 g.



CODICE - CODE - CÓDIGO	BUSTE - PACK - SOBRES	GRAMMI - GRAM - GRAMOS
BW1	36	2,5

## PLEDGET IN PTFE | PTFE PLEDGET | PLEDGET DE PTFE



CODICE CODE CÓDIGO	MISURA SIZE MEDIDA (MM)	UNITÀ PER BUSTA UNIT PER PACK UNIDAD POR SOBRE	CONFEZIONE PACK CAJA
AEP5	3mm x 5mm	6	36
AEP5243	3mm x 5mm	3	24
AEP6S	3mm x 6 mm (morbido - soft - suave)	6	36
AEP7	3mm x 7 mm	6	36
AEP7243	3mm x 7 mm	3	24
AEP945S	9mm x 4,5 mm (morbido - soft - suave)	6	36
AEP1512S	150mm x 12,7mm (morbido - soft - suave)	1	12
AEP1027S	100 mm x 27 mm (morbido - soft - suave)	1	12
AEP158S	150 mm x 7,9 mm (morbido - soft - suave)	2	12
AEP6	3mm x 6 mm	6	36
AEP66S	6mm x 6 mm (morbido - soft - suave)	6	36
AEP99S	9mm x 9mm (morbido - soft - suave)	6	36
AEP645S	6mm x 4,5mm (morbido - soft - suave)	6	12
02AEP1503S	150 mm x 3 mm (morbido - soft - suave)	2	12
02AEP1506S	150mm x 6mm (morbido - soft - suave)	2	12
AEP9090S	90mm x 90mm (morbido - soft - suave)	1	3

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ZY352	110
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ZY485	111
ZY488	111

**NOTE | NOTES | NOTAS**

Lined writing area consisting of multiple horizontal dotted lines spaced evenly down the page for note-taking.

A series of horizontal dotted lines spanning the width of the page, providing a guide for handwriting practice.



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