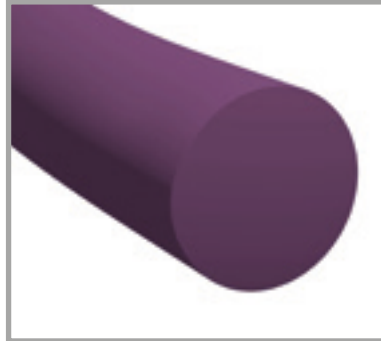


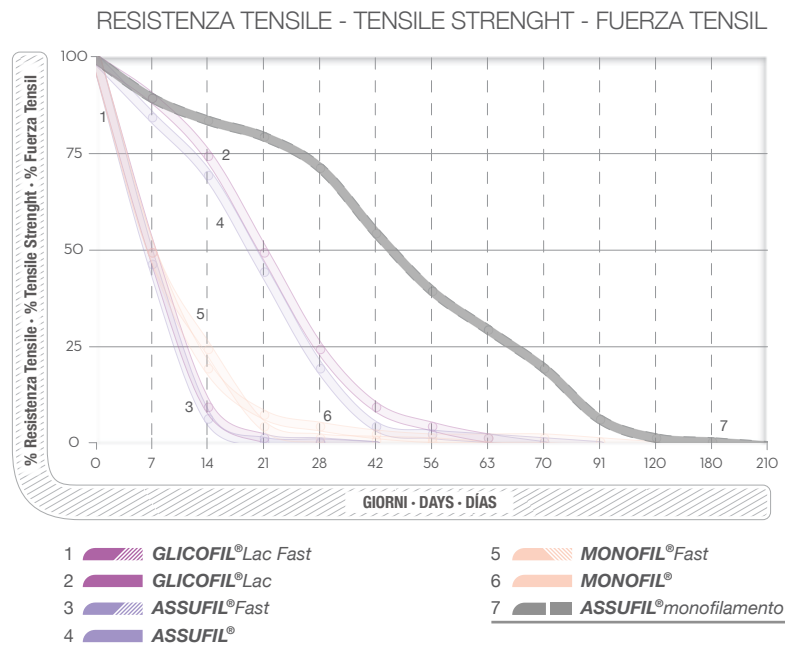
ASSUFIL® MONOFILAMENTO



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

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

Sutura sintética monofilamento de absorción prolongata (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

ED AGHI STANDARD

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

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 rapido 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

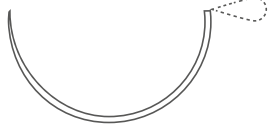

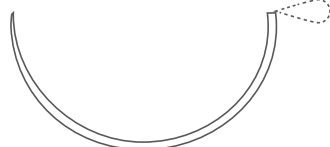
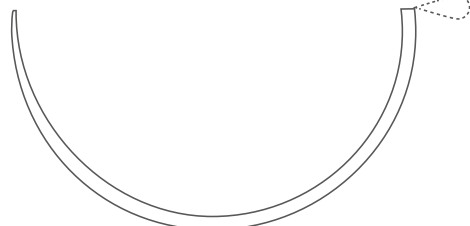
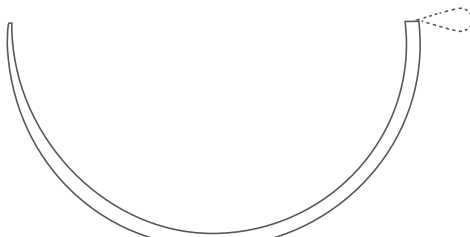
En cirugía general, torácica, ortopédica, donde se necesite una sutura quirúrgica de absorción lenta.




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


⊙ 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 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

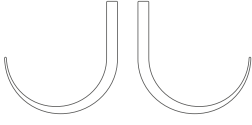
▼ 3/8 C. TRIANGOLARE - CUTTING EDGE 3/8 C. - TRIANGULAR 3/8 C.

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
		70	2 - 0	3	FU539M	36
 DS 30	Loop per tenorrafia - Suture for tendons with Loop - Sutura de tendones con Loop	30	2 - 0	3	FU233NAEM	36
		70	0	3,5	F5552M	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
 DS 2 x 38	Doppio Ago con Bottone - Double Needle with Button - Doble Aguja con Botones	45	2 - 0	3	FU548KM-B	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	F5565M	36
		90	1	4	FR719M	36
		90	2	5	FQ701M	36


ASSUFIL® MONOFILAMENTO

▼ 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

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