

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.


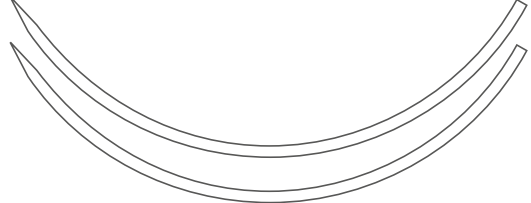
AGO NEEDLE AGUJA (mm)	CARATTERISTICHE CHARACTERISTICS CARACTERÍSTICAS	FILO THREAD HILO (cm)	USP	EP	CODICE CODE CÓDIGO	BUSTE PACKS SOBRES
 HSG 40 - rinforzato, heavy, reforzada		4 x 45	2	5	04EQ577	12
 HSG 45 - rinforzato, heavy, reforzada		4 x 60	1	4	04ER580	12
 HSG 48 - rinforzato, heavy, reforzada		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
 HRSG 48 - rinforzato, heavy, reforzada		4 x 75	6	8	EM10A	12
		4 x 75	5	7	EN33A	12
 HRSG 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

▼ 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		