



ASSUT EUROPE




SUTURE CHIRURGICHE



More than surgery

ASSUSILK®



-  Seta intrecciata e rivestita di Silicone
-  Braided Silk coated with Silicon
-  Seda trenzada recubierta de Silicona

ASSUSILK®










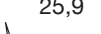
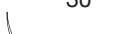


MOLECOLA	Seta.
TIPO DI FILO	Sutura naturale non assorbibile intrecciata e rivestita di silicone o non trattata per la seta vergine.
COLORE	Nero (Logwood Black C.I. 75290 / Black C.I. 53185); blu (C.I. 52015) per la seta vergine.
DIAMETRI ED AGHI STANDARD	Diametri EP da 0,3 a 7; diametri USP da 9/0 a 5; La Seta viene assemblato 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 / Black C.I. 53185); 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 / Black C.I. 53185); 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, plastica, 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. - CILINDRICA 1/2 C.						
AGO NEEDLE AGUJA mm	CARATTERISTICHE - CHARACTERISTICS - CARACTERISTICAS	FILO THREAD HILO x cm	USP	EP	CODICE CODE CODIGO	BUSTE PACKS SOBRES
8,5 		45	4 - 0	1,5	KW863	36
10 		45	5 - 0	1	KX354	36
		45	4 - 0	1,5	KW364	36
12,5 		45	5 - 0	1	KX365	36
		45	4 - 0	1,5	KW367	36
17,4 		75	5 - 0	1	KX374	36
		75	4 - 0	1,5	KW375	36
		75	3 - 0	2	KV373	36
		75	2 - 0	3	KU400	36
2 x 17,4 	Doppio Ago - Double needle - Doble aguja	60	5 - 0	1	KX374K	36
	Doppio Ago - Double needle - Doble aguja	60	3 - 0	2	KV373K	36
20 		75	4 - 0	1,5	KW381	36
		75	3 - 0	2	KV382	36
		75	2 - 0	3	KU398	36
21,8 		75	4 - 0	1,5	KW371	36
		75	3 - 0	2	KV389	36
		75	2 - 0	3	KU397	36
25,9 		75	4 - 0	1,5	KW378	36
		75	3 - 0	2	KV386	36
		75	2 - 0	3	KU395	36
		75	0	3,5	KS412	36
		75	1	4	KR438	36
		75	2	5	KQ834	36
30 		75	3 - 0	2	KV245	36
		75	2 - 0	3	KU246	36
		75	0	3,5	KS248	36
35 		75	2 - 0	3	KU318	36
		75	0	3,5	KS325	36
		75	1	4	KR333	36
36,4 		75	3 - 0	2	KV391	36
		75	2 - 0	3	KU401	36
		75	0	3,5	KS423	36
		75	1	4	KR424	36
		75	2	5	KQ466	36
	Distacco Controllato - Easy Detaching - Sistema D.C.	8 x 45	0	3,5	KS423Z	12



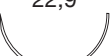

1/2 C. SPATOLA - SPATULATED 1/2 C. - ESPATULADA 1/2 C.

AGO NEEDLE AGUJA mm	CARATTERISTICHE - CHARACTERISTICS - CARACTERISTICAS	FILO THREAD HILO x cm	USP	EP	CODICE CODE CODIGO	BUSTE PACKS SOBRES
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
2 X 8 	Doppio ago - double needle - doble aguja / Micron 200	45	8/0	0,4	K8008ZD	12


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

17,4 		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
25,9 		75	3 - 0	2	KV767	36
		75	2 - 0	3	KU772	36





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

12,4 		45	5 - 0	1	KX512	36
20 		75	3 - 0	2	KV527	36
		75	2 - 0	3	KU537	36
22,9 		45	3 - 0	2	KV541	36
		45	2 - 0	3	KU542	36
26,7 		75	2 - 0	3	KU535	36



1/4 C. SPATOLA - SPATULATED 1/4 C. - ESPATULADA 1/4 C.

2 x 6,4 	Doppio Ago - Double needle - Doble Aguja / Micron 200	45	8/0	0,4	K8006ZZD	12
--	---	----	-----	-----	-----------------	----



3/8 C. CILINDRICO - TAPER 3/8 C. - CILINDRICA 3/8 C.

9,3 		30	7 - 0	0,5	KZ861	36
		45	6 - 0	0,7	KY349	36
2 X 9,3 	Doppio Ago - Double needle - Doble Aguja	45	7 - 0	0,5	KZ861K	36
13 		75	6 - 0	0,7	KY352	36
		45	6 - 0	0,7	KY352 AH	36
2 X 13 	Doppio Ago - Double needle - Doble Aguja	45	6 - 0	0,7	KY352K	36

3/8 C. CILINDRICO - TAPER 3/8 C. - CILINDRICA 3/8 C.

AGO NEEDLE AGUJA mm	CARATTERISTICHE - CHARACTERISTICS - CARACTERISTICAS	FILO THREAD HILO x cm	USP	EP	CODICE CODE CODIGO	BUSTE PACKS SOBRES
17 		75	4 - 0	1,5	KW362	36
		75	3 - 0	2	KV372	36
2 X 17 	Doppio Ago Double needle Doble Aguja	60	3 - 0	2	KV372K	36


3/8 C. SPATOLA - SPATULATED 3/8 C. - ESPATULADA 3/8 C.

6,4 	Micron 200	30	8/0	0,4	K8006V	12
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







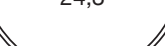
3/8 C. TAPER-CUTTING - TAPER-CUTTING 3/8 C. - TAPER-CUTTING 3/8 C.

17 		75	4 - 0	1,5	KW760	36
		75	3 - 0	2	KV766	36




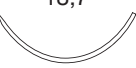






3/8 C. TRIANGOLARE TAGLIENTE INTERNO - INSIDE CUTTING EDGE 3/8 C. - TRIANGULAR CURTANTE INTERNO 3/8 C.

16 		75	5 - 0	1	KX836	36
		75	4 - 0	1,5	KW837	36
		75	3 - 0	2	KV838	36


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

7,6 		45	6 - 0	0,7	KY795	36
11,2 		45	6 - 0	0,7	KY484	36
2 x 11,2 	Doppio Ago - Double needle - Doble Aguja	45	6 - 0	0,7	KY484K	36
12,9 		45	6 - 0	0,7	KY488	36
		45	5 - 0	1	KX489	36
		45	4 - 0	1,5	KW810	36
16,2 		45	6 - 0	0,7	KY339	36
		45	5 - 0	1	KX511	36
18,7 		45	5 - 0	1	KX505	36
		45	4 - 0	1,5	KW506	36
		45	3 - 0	2	KV526	36
24,3 		45	3 - 0	2	KV523	36

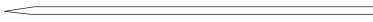

▼ 3/8 C. TRIANGOLARE - CUTTING EDGE 3/8 C. - TRIANGULAR 3/8 C.

AGO NEEDLE AGUJA mm	CARATTERISTICHE - CHARACTERISTICS CARACTERISTICAS	FILO THREAD HILO x cm	USP	EP	CODICE CODE CODIGO	BUSTE PACKS SOBRES
13,1 		30	6 - 0	0,7	KY485	36
		45	5 - 0	1	KX503	36
		45	4 - 0	1,5	KW518	36
2 x 13,1 	Doppio Ago - Double needle - Doble Aguja	30	5 - 0	1	KX503K	36
16,2 		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
18,7 		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
24,3 		45	4 - 0	1,5	KW532	36
		45	3 - 0	2	KV533	36
		45	2 - 0	3	KU534	36
26,2 		45	2 - 0	3	KU543	36
		45	0	3,5	KS886	36
		45	1	4	KR207	36
		45	3 - 0	2	KV879	36
29,9 		75	3 - 0	2	KV551	36
		75	2 - 0	3	KU539	36
		75	0	3,5	KS552	36
		75	1	4	KR561	36
37 		75	2 - 0	3	KU558	36
		75	0	3,5	KS559	36
		75	1	4	KR575	36
38,1 		75	2 - 0	3	KU548	36
		75	0	3,5	KS560	36
		75	1	4	KR20A	36
		75	2	5	KQ585	36
45 		75	1	4	KR568	36

RETTO CILINDRICO - STRAIGHT TAPER - CILINDRICA RECTA

AGO NEEDLE AGUJA mm	CARATTERISTICHE - CHARACTERISTICS CARACTERISTICAS	FILO THREAD HILO x cm	USP	EP	CODICE CODE CODIGO	BUSTE PACKS SOBRES
50,8 		90	2 $\frac{1}{2}$	3	KU402	36
		90	0	3,5	KS411	36


RETTO TRIANGOLARE - STRAIGHT CUTTING EDGE - TRIANGULAR RECTA

50,8 		75	4 $\frac{1}{2}$	1,5	KW546	36
		75	2 $\frac{1}{2}$	3	KU545	36
60,3 		75	3 $\frac{1}{2}$	2	KV563	36
		75	2 $\frac{1}{2}$	3	KU564	36
		75	0	3,5	KS565	36


1/2 CURVO TRIANGOLARE - CUTTING EDGE 1/2 CURVED - TRIANGULAR 1/2 CURVA

21,7 		45	4 $\frac{1}{2}$	1,5	KW497	36
		45	3 $\frac{1}{2}$	2	KV840	36

FILO PRETAGLIATI - PRE-CUT THREADS - HEBRAS SIN AGUJA

FILO PRETAGLIATI PRE-CUT THREADS HEBRAS SIN AGUJA	CARATTERISTICHE - CHARACTERISTICS - CARACTERISTICAS	FILO THREAD HILO x cm	USP	EP	CODICE CODE CODIGO	BUSTE PACKS SOBRES
		10 $\frac{1}{2}$ x 45	4 $\frac{1}{2}$	1,5	KWP	12
		10 $\frac{1}{2}$ x 45	3 $\frac{1}{2}$	2	KVP	12
		10 $\frac{1}{2}$ x 45	2 $\frac{1}{2}$	3	KUP	12
		10 $\frac{1}{2}$ x 45	0	3,5	KSP	12
		10 $\frac{1}{2}$ x 45	1	4	KRP	12
		10 $\frac{1}{2}$ x 45	2	5	KQP	12

FILO LIBERI - NON NEEDLED THREADS - HEBRAS SIN AGUJA

		250	4 $\frac{1}{2}$	1,5	KW	12
		250	3 $\frac{1}{2}$	2	KV	12
		250	2 $\frac{1}{2}$	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