



**ASSUT EUROPE**




SUTURE CHIRURGICHE



*More than surgery*

# ASSUMID®



-  Poliammide multifilamento con guaina esterna
-  Braided polyamide-coated multifilament
-  Multifilamento de poliamida revestido de una vaina

# ASSUMID®





<b>MOLECOLA</b>	Poliammide 6 o Poliammide 6,6.
<b>TIPO DI FILO</b>	Sutura sintetica non assorbibile pseudo-monofilamento.
<b>COLORE</b>	Nero (Palatine Black C.I. 15710).
<b>DIAMETRI ED AGHI STANDARD</b>	Diametro EP da 0,7 a 7; diametri USP da 6/0 a 5. L'Assumid viene assemblato con aghi atraumatici in acciaio inox AISI 400.
<b>INDICAZIONI</b>	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.






<b>COMPOSITION</b>	Polyamide 6 or Polyamide 6,6.
<b>DESCRIPTION</b>	Synthetic non-absorbable pseudo-monofilament suture
<b>COLOUR</b>	Black (Palatine Black C.I. 15710)
<b>SIZES AND STANDARD NEEDLES</b>	EP from 0,7 to 7; USP from 6/0 to 5. Assumid is attached to AISI 400 stainless steel atraumatic needles.
<b>INDICATIONS</b>	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.



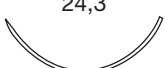





<b>MOLÉCULA</b>	Poliamida 6 o Poliamida 6,6.
<b>TIPO DE HILO</b>	Sutura sintética no absorbible pseudo-monofilamento.
<b>COLOR</b>	Negro (Palatine Black C.I. 15710).
<b>DIÁMETRO Y AGUJAS</b>	Diámetro EP de 0,7 a 7; diámetro USP de 6/0 a 5. La sutura Assumid se presenta montada en agujas atraumáticas de acero inoxidable AISI 400.
<b>INDICACIONES</b>	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. - CILINDRICA 1/2 C.						
AGO NEEDLE AGUJA mm	CARATTERISTICHE - CHARACTERISTICS - CARACTERISTICAS	FILO THREAD HILO x cm	USP	EP	CODICE CODE CODIGO	BUSTE PACKS SOBRES
12,5 		45	4 - 0	1,5	IW367	36
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.						
22,9 		45	3 - 0	2	IV541	36
26,7  rinforzato - heavy - reforzada		45	3 - 0	2	IV191	36


3/8 C. CILINDRICO - TAPER 3/8 C. - CILINDRICA 3/8 C.						
30 		75	2 - 0	3	IU396	36

3/8 C. TRIANGOLARE - CUTTING EDGE 3/8 C. - TRIANGULAR 3/8 C.						
12 		45	5 - 0	1	IX503	36
18,7 		45	5 - 0	1	IX517	36
		45	4 - 0	1,5	IW515	36
		45	3 - 0	2	IV516	36
24,3 		45	3 - 0	2	IV533	36
		45	2 - 0	3	IU534	36
26,2 		45	2 - 0	3	IU543	36
29,9 		45	2 - 0	3	IU539	36
35 		75	2 - 0	3	IU558	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
38,1 		75	2 - 0	3	<b>IU548</b>	36
		75	1	4	<b>IR20A</b>	36
45 		75	2	5	<b>IQ623</b>	36

## FILI LIBERI - NON NEEDLED THREADS - HEB RAS SIN AGUJA

	Bobina - Spool - Bobina	250	3 - 0	2	<b>IV</b>	12
	Bobina - Spool - Bobina	250	2 - 0	3	<b>IU</b>	12
	Bobina - Spool - Bobina	250	1	4	<b>IR</b>	12
	Bobina - Spool - Bobina	250	2	5	<b>IQ</b>	12
	Bobina - Spool - Bobina	250	3&4	6	<b>IP</b>	12
	Bobina - Spool - Bobina	250	5	7	<b>IN</b>	12