

SUTURAS ABSORBIBLES

Monosyn®

SUTURA SINTÉTICA MONOFILAMENTO ABSORBIBLE A MEDIO PLAZO
A BASE DE POLIGLICONATO

EL REFERENTE EN CIRUGÍA DE TEJIDOS BLANDOS

- Amplio espectro de indicaciones
- Degradación pH-independiente
- Excelente seguridad en el nudo
- Ideal para ligaduras
- Buena capacidad de elongación



Descripción Monosyn®

Estructura	Monofilamento Sin recubrir
Composición química	Poligliconato <ul style="list-style-type: none"> ■ Trimetilglicólido: 72 % ■ Carbonato de trimetileno: 14 % ■ ε - Caprolactona: 15 %
Color	Teñida, sin teñir
Vida media tensil	7 días - 70 % 14 días - 50 % 21 días - 20 %
Absorción de la masa	60 - 90 días
Indicaciones	<ul style="list-style-type: none"> ■ Piel ■ Mucosa ■ Sutura subcutáneo e intradérmica ■ Tracto gastrointestinal ■ Tracto urogenital ■ Ligaduras ■ Castración ■ Músculos
Contraindicaciones	Indicaciones que requieran un soporte permanente a largo plazo o suturas no absorbibles.
Técnica de anudado recomendada	2 = 1 = 1 = 1 1 = 1 = 1 = 1
Calibres	USP 2 - USP 6/0

Monosyn®		USP métrico								
Agujas	Longitud cm	7/0 0,5	6/0 0,7	5/0 1	4/0 1,5	3/0 2	2/0 3	0 3,5	1 4	2 5
▼ Aguja 1/2 círculo triangular invertida										
HS 18	70			C0023263	C0022234 G0022234 C0023264					
HS 23	70					G0023225 C2023225 G2023225				
HS 26	70					C2022236 G2022236 G0022236	C2022237 G2022237			
HS 26	90					C0022072 C2022072 G2022072	C0022299 G0022299 C2022299 G2022299			
HS 26	120					C0022080	C0022074 G0022074			
HS 26s	70						C2022242 G2022242	C0022243 G0022243 C2022243 G2022243		
HS 26s	90						C0022053	C0022052		
HS 26s	120						C0022075	G0022082		
HS 37	70						G0023236			
HS 37s	70						C0022247 G0022247	C0022248 G0022248 C2022248 G2022248	C0022249 G0022249 C2022249 G2022249	
HS 37s	90						C0022461 G0022461	C0022477	C0022478 G0022478	
HS 37s	120						C0022108 G0022108		G0022136	
HS 40	90									G0022269 B0022269
HS 48	90							C0023259	C0023258	B0022279

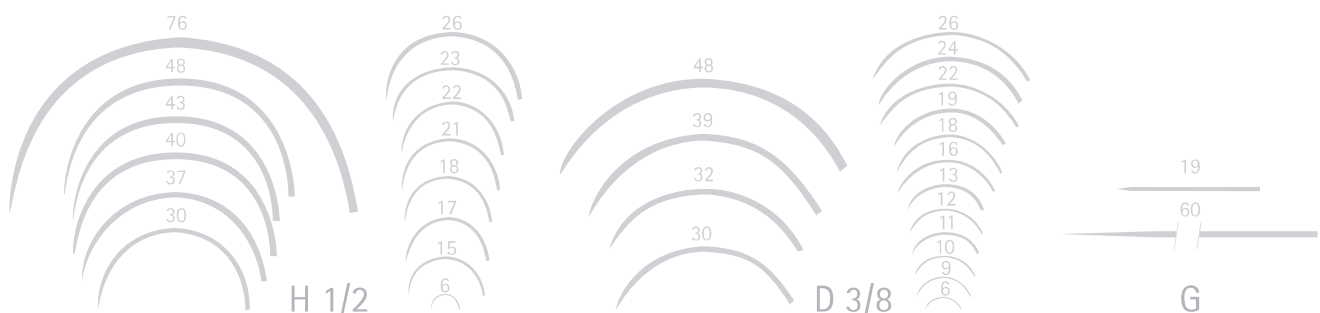


SUTURAS ABSORBIBLES

Monosyn®

SUTURA SINTÉTICA MONOFILAMENTO ABSORBIBLE A MEDIO PLAZO
A BASE DE POLIGLICONATO

Monosyn®		USP métrico								
Agujas	Longitud cm	7/0 0,5	6/0 0,7	5/0 1	4/0 1,5	3/0 2	2/0 3	0 3,5	1 4	2 5
▼ Aguja 3/8 círculo triangular invertida										
DS 12	45		C0022102							
DS 12	70		C2023412 G2023412 C0022109	C2023413 G2023413	C2023414 C0023414					
DS 16	45			C2022419 G2022419 G0022419	C2023303 G2023303					
DS 16	70			C2023423 G2023423	C2023424 G2023424	C2023425 G2023425				
DS 19	45				C2022504 G2022504 C2023204 G2023204	C2023205 G2023205				
DS 19	70			C2023403 G2023403	C2022204 G2022204 G0022204 C2023404 G2023404	C2022205 G2022205 G0022205 G0023405 C2023405 G2023405				
DS 19	90				C0022904	C0022905				
DS 19	120				C0022081					
DS 24	70				C2023214 G2023214	C2022215 G2022215 C2023215 G2023215	C0022216 G0022216 C2022216 G0022217 G2023216 G2023216	C0022217 G0022217		
DS 24	90						C0022226			
DS 30	70						C0022231 G0022231 C2022231 G2022231	G0022232 C2022232 G2022232	C0022233 G0022233 C2022233 G2022233	



Monosyn®		USP métrico								
Agujas	Longitud cm	7/0 0,5	6/0 0,7	5/0 1	4/0 1,5	3/0 2	2/0 3	0 3,5	1 4	2 5
▼ Aguja 3/8 círculo triangular invertida micropunta triangular										
DSMP 11	45		C2023642 G2023642	C2023643						
DSMP 13	45			C2023603 G2023603	C2023604 G2023604					
DSMP 16	45				C2023614 G2023614					
DSMP 16	70				C2023163					
DSMP 19	45				C2023624 G2023624	C2023625 G2023625				
DSMP 19	70				C2023627 G2023627	C2023628 G2023628				
DSMP 24	45				C2023634	C2023633				
DSMP 24	70				C2023632	C2023635 G2023635	C2023636 G2023636			
▼ Aguja punta triangular invertida recta										
GS 60	70					C2023285 G2023285				
Hebras										
	140					C0020035	G0020036	G0020037	C0020038	
	250								G0020048	
Casete										
	250						G0020046	G0020047		



SUTURAS ABSORBIBLES

Monosyn®

SUTURA SINTÉTICA MONOFILAMENTO ABSORBIBLE A MEDIO PLAZO
A BASE DE POLIGLICONATO

Monosyn®		USP métrico								
Agujas	Longitud cm	7/0 0,5	6/0 0,7	5/0 1	4/0 1,5	3/0 2	2/0 3	0 3,5	1 4	2 5
● Aguja 1/2 círculo cuerpo redondo										
HR 13	45	G0022132								
HR 13	70		C0022007	C2022008 G2022008						
HR 17	70		G0022002	C2022003 G2022003 G0022003	C2022004 G2022004 G0022004	C2022005 G2022005 G0022005				
HR 22	70				C2022014 G2022014 G0022014 C2022659	C2022015 G2022015 G0022015	C2022016			
HR 26	70				C2022024 G2022024	C2022025 G2022025 G0022025	C0022026 G0022026 C2022026 G2022026	C0022027 G0022027		
HR 26b	70					C2022357				
HR 26	90					C2022425 G2022425	C0022426 G0022426 C2022426 G2022426			
2x HR 26	90				G0022824	G0022425 C0022825 C2022825 G2022825				
HR 26s	70						C2022086 G2022086 G0022086			C0022089
HR 26	120					C0022424	C0022525 G0022525			
HR 30	70					G0022035 C2022035 G2022035	G0022036 C2022036 G2022036	C2022037 G2022037		
HR 37	70					C0022045	C2022046 G2022046 C0022046 G0022046	C2022047 G2022047 C0022047 G0022047	G0022048	C0022049
HR 37	90					C2022445				
HR 37s	90						C2022456	C2022457	C2022458	
HR 37	70								C2022048 G2022048	
HR 40s	70							C2022067 G2022067	C2022068 G2022068	
HR 40s	90							C2022467 G2022467	C2022468 G2022468	
HR 48	90								C2022078 G2022078	

Monosyn®		USP métrico								
Agujas	Longitud cm	7/0 0,5	6/0 0,7	5/0 1	4/0 1,5	3/0 2	2/0 3	0 3,5	1 4	2 5
● Aguja 3/8 círculo cuerpo redondo										
DR 18	70					C2022094				
DR 22	70						C2022100			
⊕ Aguja 1/2 círculo cuerpo redondo punta trocar										
HRT 13	70		C0022310	C0022311						
HRT 17	70		C0022322	C0022323 G0022323	C0022324 G0022324	C0022325	C0022326			
HRT 26	70				C0022304	G0022305 C2022305 G2022305	C0022306 G0022306	C0022307	C0022308	
HRT 26	90						C0022255	C0022507	C0022508	
HRT 26	120						C0022300			
HRT 30	70					C0022335	C0022336	C0022337	C0022338	
HRT 37	70					C0022315	C0022316	C0022317	C0022318	
HRT 37	90						C0022516	C0022517	C0022518	
HRT 40	90							C0022527	C0022528	
HRT 48	90							C0022332	C0022333	
⊙ Aguja 3/8 círculo cuerpo redondo micropunta cortante										
DRC 12	70		C0022392	C0022403						
DRC 22	70				C2022354	C2022355				
DRC 26	70						C2022366			
▽ Aguja 3/8 círculo recta micropunta triangular										
DGMP 19	45				C2023704 G2023704	C2023712				
DGMP 19	70					C2023701 G2023701				
DGMP 24	70					C2023717				

