

GLYCOLON®



GLYCOLON® ist ein monofiles, resorbierbares Nahtmaterial aus Polyglycolsäure und Caprolacton. Das Material zeichnet sich durch ausgezeichnete Reißfestigkeit besonders in geringen USP-Stärken aus und eignet sich in Kombination mit dem kurzfristigen Resorptionsprofil besonders für den kosmetischen Wundverschluss. Lieferbare Farben sind violett und ungefärbt und eine große Auswahl an verschiedenen Nadeltypen rundet das Sortiment ab.

- kurzfristig resorbierbares Monofilament
- hohe Reißkraft
- glatter Gewebedurchzug
- minimale Gewebereaktion
- guter Knotensitz

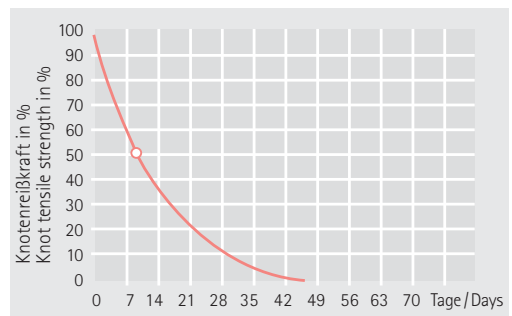


GLYCOLON®



GLYCOLON® is an absorbable monofilament suture based on Polyglycolic acid and Caprolactone. The suture has excellent tensile strength especially in thinner USP sizes and because of the quick absorption it suits for cosmetic wound closure. Available colors are violet and undyed and a wide range of different needle types provide a complete portfolio.

- short term absorbable monofilament
- high tensile strength
- smooth tissue passage
- minimized tissue trauma
- perfect knot security














In-vitro-Degradationsversuch
In-vitro trial of suture degradation

GLYCOLON®

Sterile Nadel-Faden-Kombination







Needle - suture - combination, sterile

Nadel / needle	Stärke Nr. gauge no.		Länge/length m	Farbe/colour	Best.-Nr. code no.	Pckg.-Inhalt box content in Stück/pieces
	USP	metric				
1/2-Kreis Rundkörper = HR, HRS <i>1/2 circle, round bodied = HR, HRS</i>						
● HR12 	6-0	0,7	0,45	violett/violet	PB40204	24
	5-0	1	0,45	violett/violet	PB40200	24
● HR 17 	5-0	1	0,70	violett/violet	PB40201	24
	4-0	1,5	0,70	violett/violet	PB40202	24
	3-0	2	0,70	violett/violet	PB40203	24
● 2x HR 17 	5-0	1	0,70	violett/violet	PB40207	24
● HR 22 	4-0	1,5	0,70	violett/violet	PB40215	24
	3-0	2	0,70	violett/violet	PB40216	24
	2-0	3	0,70	violett/violet	PB40217	24
● HR 27 	4-0	1,5	0,70	violett/violet	PB40230	24
	3-0	2	0,70	violett/violet	PB40231	24
	2-0	3	0,70	violett/violet	PB40232	24
● 2x HR 27 	4-0	1,5	0,90	violett/violet	PB40236	24
● HRS 27 	0	3,5	0,70	violett/violet	PB40310	24
	1	4	0,90	violett/violet	PB40313	24
● HR 35 	2-0	3	0,70	violett/violet	PB40241	24
	0	3,5	0,70	violett/violet	PB40242	24
● HRS 35 	0	3,5	0,90	violett/violet	PB40324	24
	1	4	0,90	violett/violet	PB40325	24
● HRS 40 	0	3,5	0,90	violett/violet	PB40334	24
	1	4	0,90	violett/violet	PB40335	24
● HRS 48 	1	4	0,90	violett/violet	PB40343	24

GLYCOLON®

Sterile Nadel-Faden-Kombination





Needle - suture - combination, sterile

Nadel / needle	Stärke Nr. gauge no.		Länge/length m	Farbe/colour	Best.-Nr. code no.	Pckg.-Inhalt box content in Stück/pieces
	USP	metric				
1/2-Kreis schneidende Rundkörper (Diamond-Spitze) = HRT · 1/2 circle round bodied, trocar point = HRT						
▼ HRT16 	5-0	1	0,45	violett/violet	PB40602	24
▼ HRT18 	4-0 3-0	1.5 2	0,70 0,70	violett/violet violett/violet	PB40605 PB40606	24 24
▼ HRT 22 	4-0	1.5	0,70	violett/violet	PB40613	24
▼ HRT 25 	2-0	3	0,70	violett/violet	PB40620	24
1/2-Kreis schneidende = HS mit PREMIUM-Schliff = HSM 1/2 circle, reverse cutting = HS PREMIUM cut = HSM						
▼ HSM 9 	6-0	0.7	0,45	violett/violet	PB41201	24
▼ HS18 	4-0	1.5	0,70	violett/violet	PB41101	24

GLYCOLON®

Sterile Nadel-Faden-Kombination





Needle - suture - combination, sterile

Nadel / needle	Stärke Nr. gauge no.		Länge/length m	Farbe/colour	Best.-Nr. code no.	Pckg.-Inhalt box content in Stück/pieces
	USP	metric				
3/8-Kreis schneidende = DS mit PREMIUM-Schliff = DSM · 3/8 circle, <i>reverse cutting = DS, PREMIUM cut = DSM</i>						
 DSM 11	6-0	0,7	0,45	violett/violet	PB41512	24
	5-0	1	0,45	violett/violet	PB41501	24
	6-0	0,7	0,45	ungefärbt/ undyed	PB41502	24
 DSM 13	5-0	1	0,45	violett/violet	PB41503	24
	4-0	1,5	0,45	violett/violet	PB41508	24
	5-0	1	0,70	violett/violet	PB41507	24
	6-0	0,7	0,45	ungefärbt/ undyed	PB41504	24
	5-0	1	0,45	ungefärbt/ undyed	PB41505	24
	4-0	1,5	0,45	ungefärbt/ undyed	PB41506	24
	5-0	1	0,70	ungefärbt/ undyed	PB41523	24
	5-0	1	0,45	violett/violet	PB41509	24
 DSM 16	4-0	1,5	0,45	violett/violet	PB41511	24
	5-0	1	0,45	ungefärbt/ undyed	PB41524	24
	4-0	1,5	0,45	ungefärbt/ undyed	PB41510	24
	4-0	1,5	0,70	ungefärbt/ undyed	PB41525	24
	5-0	1	0,45	violett/violet	PB41421	24
	4-0	1,5	0,45	violett/violet	PB41420	24
 DS 18	3-0	2	0,45	violett/violet	PB41413	24
	4-0	1,5	0,70	violett/violet	PB41416	24
	4-0	1,5	0,45	ungefärbt/ undyed	PB41411	24
	3-0	2	0,45	ungefärbt/ undyed	PB41412	24
	5-0	1	0,70	ungefärbt/ undyed	PB41410	24
	4-0	1,5	0,70	ungefärbt/ undyed	PB41414	24
	3-0	2	0,70	ungefärbt/ undyed	PB41415	24

GLYCOLON®

Sterile Nadel-Faden-Kombination

Needle - suture - combination, sterile

Nadel / needle	Stärke Nr. gauge no.		Länge/length m	Farbe/colour	Best.-Nr. code no.	Pckg.-Inhalt box content in Stück/pieces
	USP	metric				
3/8-Kreis schneidende = DS mit PREMIUM-Schliff = DSM <i>3/8 circle, reverse cutting = DS PREMIUM cut = DSM</i>						
▽ DSM 18 	4-0	1.5	0,70	violett/violet	PB41515	24
	5-0	1	0,45	ungefärbt/ undyed	PB41516	24
	4-0	1.5	0,45	ungefärbt/ undyed	PB41513	24
	3-0	2	0,45	ungefärbt/ undyed	PB41514	24
	4-0	1.5	0,70	ungefärbt/ undyed	PB41522	24
	3-0	2	0,70	ungefärbt undyed	PB41526	24
	▼ DS 21 	4-0	1.5	0,70	violett/violet	PB41417
▼ DS 24 		3-0	2	0,70	ungefärbt/ undyed	PB41418
	2-0	3	0,70	ungefärbt/ undyed	PB41419	24
▽ DSM 24 	3-0	2	0,70	ungefärbt/ undyed	PB41520	24
	2-0	3	0,70	ungefärbt/ undyed	PB41521	24

GLYCOLON® PGA/PCL

Einzelfadenpackungen, steril in vorgeschrittenen Längen

Sterile pre-cut suture, non-needed

	Stärke Nr. gauge no.		Länge/length m	Farbe/colour	Best.-Nr. code no.	Pckg.-Inhalt box content in Stück/pieces
	USP	metric				
	4-0	1.5	3x 0,45	ungefärbt/ undyed	PT333	24
	3-0	2	3x 0,45	ungefärbt/ undyed	PT433	24
	2-0	3	3x 0,45	ungefärbt/ undyed	PT533	24