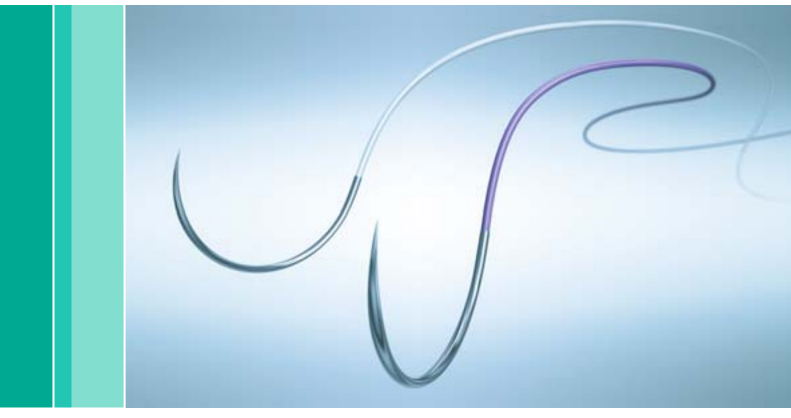
$Monosyn^{\rm @}$

The surgeon's choice

Mid-term absorbable synthetic monofilament suture made of glyconate



Sutures



Monosyn[®]

The surgeon's choice



Monosyn[®] is an excellent mid-term absorbable synthetic monofilament suture developed exclusively by B. Braun for the suturing of soft tissues.

Monosyn® provides:

- Monofilament structure
- Mid-term absorption profile
- Rapid Mass absorption
- Excellent Knot characteristics
- High knot-pull tensile strength
- Easy handling

Bowel anastomosis

Convincing monofilament structure

Using an absorbable monofilament suture offers specific features not available in absorbable braided sutures. Monosyn* glides smoothly through delicate tissues and decreases the risk of an infection spreading'.

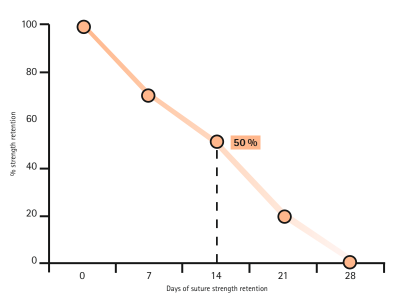
Adapted degradation profile for soft tissue suturing

The degradation profile of Monosyn* assures secure adaptation of most soft tissue throughout the critical wound healing phase.

Rapid mass absorption within 60 to 90 days

Monosyn* absorption occurs by means of hydrolysis. The Monosyn* unique synthetic copolymer causes very low tissue reaction.

Monosyn® in vivo degradation profile



Source: NAmSA laboratory tests

¹ S. KATZ, M.D., M. IZHAR, M.Sc., D. MIRELMAN, PH.D.; Bacterial Adherence to Surgical Sutures. A Possible Factor in Suture Induced Infection; Ann Surg. 1981 July; 194(1): 35–41



Monosyn* provides distinctive characteristics of a modern suture. Monosyn*'s excellent handling parameters allows a high knot security, flexibility and knot placement to achieve remarkable surgery results².

Excellent knot characteristics

Monosyn® offers a remarkable flexibility allowing easy knot-tying and an excellent knot characteristic.

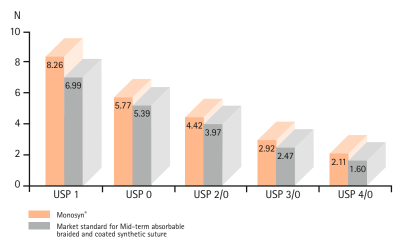
High knot-pull tensile strength

Monosyn* is characterized by a high knot-pull tensile strength.

Easy handling

Monosyn* provides advanced handling properties that allow a high knot security with only a few throws.

Excellent initial knot-pull tensile strength



Source: Internal laboratory tests according to the European and American Pharmacopea

² G. L. Forlivesi, N. Catalano, A. Petrassi et al.: Multi-centric A.C.O.I. study of a new mid-term absorbable monofilament suture; General Surgery – XXIII: 315, 2002

Monosyn[®]

The surgeon's choice

Surgical specialties



As 50 % of its initial tensile strength remains after 14 days, Monosyn* is indicated for soft tissue approximation and more particulary for:

- Gastrointestinal surgery
- Gynaecology and obstetrics
- Urology

Gastrointestinal surgery



Excellent knot and easy handling for a good adaptation of gastrointestinal tissue.

Main indications:

- Enteric anastomosis
- Biliary intestinal anastomosis
- Peritoneum

Gynaecology and obstetrics

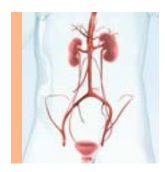


High tensile strength during the critical wound healing period. Its monofilament structure and its flexibility helps prevent any cutting effect on the tissue.

Main indications:

- Myomectomy
- Hysterectomy
- Ovaries surgery

Urology



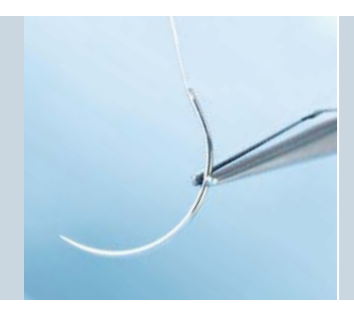
Easy handling to work in deep areas. Monosyn* glides smoothly through the tissue and its degradation profile contributes to reduce calculus formation³.

Main indications:

- Prostatectomy
- Bladder surgery
- Uretral anastomosis and repair

³ Morris MC, Baquero A, Redovan E. et al.; Urolithiasis on absorbable and non-absorbable suture materials in the rabbit bladder; J Urol. 1986 Mar;135(3):602-3.

Needles



Monosyn* has a wide range of needle combinations in order to fulfill surgeons' needs. All B. Braun needles are silicone coated to reduce the force needed for the initial penetration of the tip and the tissue drag.

Round bodied needle with taper point



Designed for soft tissue penetration, its body is flattened to allow a precise handling with the needle holder.

Round bodied needle with trocar point



Provides a smooth pass through the tissue, decreasing the possibility of cutting further into the surrounding tissue.

Round bodied tapercutting needle



Specially designed to ensure good penetration in tougher tissues with minimum tissue trauma.

Reverse cutting needle with micro-point



The ideal needle for plastic surgery provides an atraumatic penetration.

Monosyn° is indicated for general soft tissue aproximation and/or ligation in surgical specialities where the surgical practice requires the use of mid-term absorbable suture material.

Tissue Layer / Surgical Speciality	Frequently used needle
Skin closure (All specialities)	DSMP 13 – DSMP 24 /
	HS 18 – HS 26 / GS 51 – GS 60
Skin closure	DSMP 7 – DSMP 16 /
(Periocular, blefaroplasty)	DRC 10 – DRC 12
Tendons (Peritendinous suture)	DSMP 7 – DSMP 16 /
	DRC 10 – DRC 12
Gastrointestinal tract	HR 22 – HR 26 /
	GR 65 (Purse string)
Laparoscopic	DR 18 – DR 32 / GR 19
Biliary ducts	HR 13 – HR 17 / DR 12
Peritoneum	HR 26 – HR 30

Tissue Layer / Surgical Speciality	Frequently used needle
Urologic tract	HR 13 – HR 30 / FR 26 – FR 40
External female genitalia, vagina	HR 22 – HR 37 /
and perineal area	HRT 30 – HRT 37 / HS 30 – HS 37
Female fertility (Fallopian tube)	HR 13
Coloproctology	HR 26 – HR 30 / FR 26 – FR 40
Oral cavity (Lip Cleft)	HR 22 – HR 30 /
	HRT 17 - HRT 30 / HS 18 - HS 26
Thyroid procedure	HR 22 – HR 30
Aneurismatic sac (Adventitia)	HR 26 – HR 30
Lung parenchyma	HR 22 – HR 30

Monosyn®

The surgeon's choice



Excellent knot characteristics

- + Easy handling
- + Mid-term absorption time
- = Monosyn®



Monosyn®

Product features

Structure	Monofilament
Chemical composition	Glyconate, a terpolymer made of:
	72 % glycolide
	14 % trimethylene carbonate
	14 % ε-caprolactone
Colour	Violet or undyed
Sizes	USP 2 (metric 5) to USP 7/0 (metric 0.5)
Knot tensile strength	70 % after 7 days implantation
retention	50 % after 14 days implantation
	20 % after 21 days implantation
Mass absorption	Degradation by hydrolysis within 60 - 90 days
Indications	For the approximation of soft tissues
Sterilisation	Ethylene oxide

Monosyn®

Needle	Thread				USP	metric				
length		7/0	6/0	5/0	4/0	3/0	2/0	0		2 5
mm		0.5	0.7	1	1.5		3	3.5		5
1/2 circle round bodied needle										
HR 13	70 violet		C0022007	C0022008						
$lue{ullet}$	45	C0022132								
	undyed									
\HR 17	70		C0022002	C0022003	C0022004	C0022005				
	90 violet			C0022810						
	70 undyed						C0023006			
HR 17 ●	4x70 violet			C0022160						
"Take off"										
2xHR 17	70			C0022803	C0022804	C0022805				
	violet									
	20					00000047	00000010			
\HR 22	30 45		C0022412	C0022413		C0022017	C0022018			
	70		COOLLIIL	C0022+13	C0022014	C0022015	C0022016			
	120						C0022520			
	violet									
	70						C0023016			
	undyed									
2xHR 22	70				C0022814					
	90 violet				C0022914	C0022915				
						00000=44				
HR 22	4x45 4x70				C0022061	C0022511				
"Take off"	violet				C0022001					
HR 26 /	30					C0022022	C0022023			
	70					C0022025	C0022026	C0022027	C0022028	C0022029
	90 violet			C0022423	C0022422	C0022425	C0022426			
	70					C0022025				
	undyed					C0023025				
\ 2xHR 26 /	70				C0022823	C0022835	C0022836			
	90				C0022824		C0022826			
	violet									

$Monosyn^{^{\tiny{\tiny{\it B}}}}$

Needle	Thread				USP	metric				
length		7/0	6/0	5/0	4/0	3/0	2/0	0		2 5
mm		0.5	0.7		1.5	2		3.5		5
1/2 circle round bodied needle										
HR 26 "Take off"	4x45 violet					C0022522				
HR 26s	70 90 violet				C0022084	C0022085 C0022485		C0022087 C0022487	C0022088 C0022488	C0022089 C0022489
HR 30	70 violet					C0022035	C0022036	C0022037	C0022038	C0022039
2xHR 30	70 90 violet					C0022535 C0022435				
HR 37	70 90 violet				C0022044	C0022045 C0022445	C0022046 C0022446	C0022047 C0022447	C0022048 C0022448	C0022049 C0022449
HR 37 "Take off"	4x45 violet							B0022543		
HR 37s	90 violet 90 undyed						C0022456 C0023456	C0022457	C0022458	
HR 40s	70 90 violet						C0022066 C0022466	C0022067 C0022467	C0022068 C0022468	C0022069
HR 40s "Take off"	4x45 violet							B0022548		
HR 48	90 violet						C0022076	C0022077	C0022078	C0022079

glyconate	
mid-term absorbable	
uncoated	
monofilament	

Needle	Thread				USP	metric				
length		7/0	6/0	5/0	4/0	3/0	2/0	0		2
mm	colour	0.5	0.7	1	1.5		3	3.5	4	5
3/8 circle round bodied needle										
DR 12	70 violet		C0022095	C0022096						
DR 18	70 violet			C0022093	C0022094					
DR 18	70 violet					C0022783				
DR 22	30 70 120 violet				C0022128 C0022110 C0022129	C0022097 C0022100 C0022112	C0022098 C0022113			
DR 26	30 70 120 violet					C0022119 C0022117 C0022121	C0022120 C0022118 C0022122			
DR 32	70 violet					C0022101	C0022106	C0022125	C0022126	
5/8 circle round bodied needle										
FR 26	70 violet 70 undyed					C0022619	C0022620 C0023620	C0022621		
2xFR 26	70 violet				C0022734	C0022735	C0022736			
FR 36	70 undyed					C0022635	C0022636	C0022637		
2xFR 36	90 violet					C0022729	C0022730			
FR 40	70 violet						C0022629	C0022630		

$Monosyn^{^{\tiny{\tiny{\$}}}}$

Needle	Thread				USP	metric				
length		7/0	6/0	5/0	4/0	3/0	2/0	0		2 5
mm	colour	0.5	0.7	1	1.5	2		3.5		5
Straight round bodied needle						_				
GR 19 ●	30 violet				C0022410	C0022406				
2xGR 65	70						C0022575			
•	violet									
3/8 circle round bodied tapercu	itting needle									
DRC 10	70 violet		C0022382							
	Violet									
DRC 12 ,	70			C0022403						
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	violet			C0022403						
1/2 circle round bodied needle	with trocar p	oint								
HRT 13	70		C0022310	C0022311						
\oplus	violet									
	70		00000000	00000000	C0022224	0000000				
HRT 17 ⊕	70 violet		C0022322	C0022323	C0022324	C0022325				
\ HRT 26 /	70				C0022304	C0022305	C0022306	C0022307		
\oplus	90 violet								C0022508	
	70						00000000	0000007		
\ HRT 30 ⊕	70 violet						C0022336	C0022337		
HRT 37	70								C0022318	
igwedge	90 violet						C0022516	C0022517	C0022518	C0022519
) UDT 10								00000007	00000500	
\ HRT 40 ⊕	90 violet							C0022527	C0022528	
\ HRT 48 ▮	90							C0022332	C0022333	
#	violet									

glyconate	
mid-term absorbable	
uncoated	
monofilament	

Needle	Thread				USP	metric				
length		7/0	6/0	5/0	4/0	3/0	2/0 3	0 3.5		2 5
mm 3/8 circle round bodied needle	colour	0.5	0.7	1	1.5		3	3.5	4	9
		OIIIC		C0022242	C0022244					
DRT 18	70 violet			C0022343	C0022344					
DRT 22	70 violet				C0022354	C0022355				
\oplus	VIOICE									
DRT 26	70					C0022365	C0022366			
\oplus	violet									
DRT 32	70						C0022376	C0022377	C0022378	
\oplus	violet									
1/2 circle reverse cutting needl	۵.									
HS 18 ▼	70 undyed			C0023263	C0023264					
				_			0			
HS 23	70 undyed				C0023224	C0023225	C0023226			
HS 26 ✓	70 violet					C0022236	C0022237			
	70 undyed					C0023239	C0023240			
HS 26s	70 violet					C0022241	C0022242	C0022243		
	violet 70								C0023230	
	undyed								C0023230	
HS 30 ▼	70 undyed						C0023250	C0023251		
HS 37 ▼	70 undyed					C0023235	C0023236	C0023237	C0023238	
HS 37s	70						C0022247	C0022248	C0022249	
	violet								==3	

$Monosyn^{\rm \tiny \it I\!\!R}$

length mm	5
1/2 circle reverse cutting needle HS 40 90 undyed C0023247 C0023248 C0023259 C0023258	5
HS 40 90 undyed C0023247 C0023248 HS 48 90 undyed C0023259 C0023258	
HS 48 90 C0023259 C0023258	
113 40 undved	_
113 40 undved	
undycu (mayeu)	
3/8 circle reverse cutting needle	
DS 12 45 C0023102 C0023103 C0023414 C0023414 C0023414	
DS 16 45 C0022419 violet	
45 C0023562 C0023563 C0023303 C0023424 C0023425 C0023425	
DS 19 45 C0022504 C0022205 Violet	
45 C0023503 C0023204 C0023205 70 C0023403 C0023404 C0023405 undyed	
DS 24 70 C0022215 C0022216 C0022217 violet	
45 C0023114 C0023115 C0023116 C0023181 C0023216 C0023216 C0023218 C0023216 C002200 C00250 C00	
DS 30 70 C0022231 C0022232 C0022233	
45 70 undyed C0023435 C0023436 C0023437	
DS 39 70 undyed C0023191	

glyconate	
mid-term absorbable	
uncoated	
monofilament	

Needle	Thread					metric					
length		7/0	6/0	5/0	4/0	3/0	2/0	0		2	
mm		0.5	0.7			2	3			5	
Straight cutting needle											
GS_51	70				C0023279	C0023280	C0023281				
V	undyed										
GS_60	70				C0023284	C0023285	C0023286				
	undyed										
3/8 circle reverse cutting needle with micro-point											
DSMP 7	45	C0023647									
	undyed										
DSMP 11	45 undyed	C0023641	C0023642	C0023643							
	unuyeu										
DSMP 13	45 violet			C0022433	C0022434						
	45	C0022C01	C0023602	Coossess	C0022C04						
	45 undyed	C0023601	C0023602	C0023603	C0023604						
DSMP 16	45			C0023613	C0023614						
	undyed										
DSMP 19	45			C0023623	C0023624						
	70 undyed				C0023627	C0023628					
	u, cu										
DSMP 24	45					C0023633	C0023637				
	70 undyed				C0023632	C0023635	C0023636				

$Monosyn^{^{\tiny{\it \$}}}$

	Thread	USP metric								
		7/0 0.5	6/0 0.7	5/0 1	4/0 1.5	3/0	2/0 3	0 3.5		2 5
Pre-cut sutures										
3 threads of 45 cm	3 x 45					C0020005	C0020006	C0020007	C0020008	
6 threads of 45 cm	6 x 45					C0020015	C0020016	B0020017	B0020018	
5 threads of 70 cm	5 x 70					C0020025	C0020026	C0020027	B0020028	
1 thread of 140 cm	1 x 140					C0020035	C0020036	C0020037	C0020038	
Ligature reels										
1 thread of 250 cm	1 x 250					G0020045	G0020046	G0020047	G0020048	



glyconate
mid-term absorbable
uncoated
monofilament

Needle	Thread USP metric								
length		6/0	5/0 1	4/0	3/0 2	2/0	0 3.5		2 5
mm	colour	0.7	'	1.5	2	3		-	3
1/2 circle round bodied needle	70	00000001							
HR 13	70 violet	C0022301							
Easyttlack									
HR 17	70		C0022616	C0022688	C0022689				
Exception	violet								
HR 17	8 x 45					M0022622			
Easyblack "Take off"	violet								
2xHR 17	70			C0022626					
Easyblack	violet								
HR 22	70			C0022659	C0022660	C0022661			
Easyblack	violet								
HR 22	8 x 45			M0022627	M0022628				
Easyptologic "Take off"	violet								
2xHR 22	70			C0022632	C0022639				
Emphine	90 violet			C0022638					
HR 26	70			C0022643	C0022357	C0022358			
Easyblack	violet								
HR 26	8x45				M0022645 M0022646				
EaryMint® "Take off"	8x70 violet				IVIUU22646				
2xHR 26	70				C0022649	C0022654			
Easyblack	90 violet				C0022650				
Progressive curve round bodied needle									
PR 13	45		C0022655						
Essystack	violet								



B. Braun Surgical SA | Carretera de Terrassa, 121 | 08191 Rubí | Spain Phone +34 93 5 86 62 00 | Fax +34 93 6 99 63 30 | www.bbraun.es

Aesculap AG | Am Aesculap-Platz | 78532 Tuttlingen | Germany Phone +49 (0) 74 61 95-0 | Fax +49 (0) 74 61 95-26 00 | www.aesculap.com Aesculap – a B. Braun company Subject to technical changes. All rights reserved. This brochure may only be used for the exclusive purpose of obtaining information about our products. Reproduction in any form partial or otherwise is not permitted.