



Synthetic fast absorbable PGA suture.
Braided and coated.

CHARACTERISTICS

Predictable and constant absorption profile
Excellent knot tying
Minimum tissue reaction
Perfect caliber uniformity
Excellent handling
Minimum memory

INDICATIONS

Gey910 is indicated for use in superficial soft tissues. Approximation and ligation of skin and mucosa. For ophthalmic surgery, peripheral nerves anastomosis and vessels micro surgery. Cardiovascular tissues applications are not define

INVIVOTENSILESTRENGHT

14 days **75%**
21 days **45%**

COMPLETEABSORPTION

56/70 days

STERILIZATION

ETO (Ethilene Oxide)

COLORING

Violet or un dyed



Suturi sintetice rapid absorbabile din acid poliglicolic.
Impletita si acoperita.

CARACTERISTICI

Profil de absorbtie
Rezistenta excelenta a nodului
Reactie minima a tesutului
Uniformitatea diametrului
Manevrabilitate excelenta
Memorie minima

INDICATII

Suturile chirurgicale Gey910 sunt indicate pentru tesuturi moi, pentru apropierea si legarea pielii si mucoasei, in chirurgia oftalmologica. Pentru anastomoza nervilor periferici si microchirurgia vasculara. Aplicarea pentru tesuturile cardio vasculare nu a fost inca definita.

REZISTENTA LA TRACTIUNE (RUPERE)

4 zile **75%**
10 zile **20%**

ABSORBTIE COMPLETA

40/50 zile

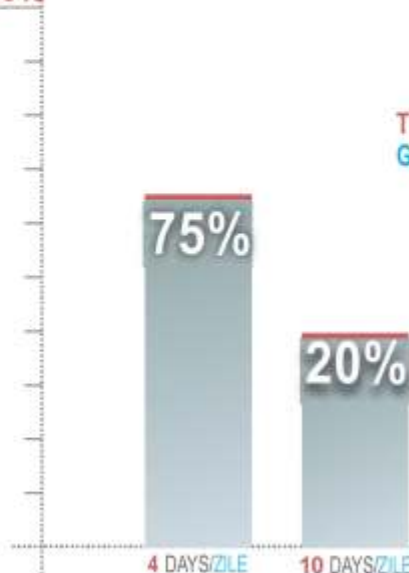
STERILIZARE

Radiatii Gama si ETO

CULOARE

Nevopsit

100%

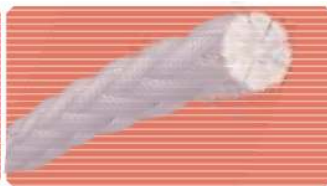


TENSILE STRENGTH GRAPHIC (%)
GRAFICUL MENTINERII REZISTENTEI LA INTINDERE (%)

COMPLETE ABSORPTION
ABSORBTIE COMPLETA

0%

40-50 DAYS/ZILE



SPOOL (FREE SUTURE) FIR LIBER








DESCRIPTION	USP CALIBER (metric) – DIAMETRUL FIRULUI USP							
	cm COLOR CULOARE	5-0	4-0	3-0	2-0	0	1	2
		(1)	(1.5)	(2)	(3)	(3.5)	(4)	(5)
150 I		F5-0I150L	F4-0I150L	F3-0I150L	F2-0I150L	F0I150L	F1I150L	F2I150L



REVERSE CUTTING CU TAIETURA IN EXTERIOR

DESCRIPTION	USP CALIBER (metric) – DIAMETRUL FIRULUI USP							
	cm COLOR CULOARE	6-0	5-0	4-0	3-0	2-0	0	1
		(0.7)	(1)	(1.5)	(2)	(3)	(3.5)	(4)

3/8 BENDING - CURBURA

▼  DS 13	70 I		F5-0I70DS13	F4-0I70DS13				
▼  DS 16	45 I		F5-0I45DS16	F4-0I45DS16	F3-0I45DS16			
▼  DS 19	45 I		F5-0I45DS19	F4-0I45DS19	F3-0I45DS19			
	75 I		F5-0I75DS19	F4-0I75DS19	F3-0I75DS19			
▼  DS 24	70 I			F4-0I70DS24	F3-0I70DS24	F2-0I70DS24		
▼  DS 26	75 I			F4-0I75DS26	F3-0I75DS26	F2-0I75DS26		
▼  DS 30	70 I					F2-0I70DS30	F0I70DS30	
▼  DS 39	70 I						F1I70DS39	F2I70DS39

cm COLOR CULOARE	5-0	4-0	3-0	2-0	0	1	2
	(1)	(1.5)	(2)	(3)	(3.5)	(4)	(5)



**REVERSE CUTTING
CU TAIETURA IN EXTERIOR**

DESCRIPTION	USP CALIBER (metric) – DIAMETRUL FIRULUI USP							
	CM COLOR CULOARE	5-0 (1)	4-0 (1.5)	3-0 (2)	2-0 (3)	0 (3.5)	1 (4)	2 (5)
1/2 BENDING - CURBURA								
<p>HS 26</p>	75 I			F3-0I75HS26	F2-0I75HS26			
<p>HS 40H</p> <p>HEAVY - RAMFORSAT</p>	90 I					F0I90HS40H	F1I90HS40H	F2I90HS40H
<p>HS 48H</p> <p>HEAVY - RAMFORSAT</p>	90 I					F0I90HS48H	F1I90HS48H	F2I90HS48H

STRAIGHT - DREPT

<p>GS 13</p>	45 I		F4-0I45GS13					
<p>GS 45</p>	45 I		F4-0I45GS45	F3-0I45GS45				
<p>GS 60</p>	75 I			F3-0I75GS60	F2-0I75GS60	F0I75GS60		

**REVERSE CUTTING
PRECISION POINT/MICRO POINT**

**COUPANT EXTERNE
TRUNGHI INVERS (MRF IN JOS) PRECIZIE**

DESCRIPTION	USP CALIBER (metric) – DIAMETRUL FIRULUI USP							
	CM COLOR CULOARE	6-0 (0.7)	5-0 (1)	4-0 (1.5)	3-0 (2)	2-0 (3)	0 (3.5)	1 (4)
3/8 BENDING - CURBURA								
<p>DSM 11</p>	45 I	F6-0I45DSM11	F5-0I45DSM11					
<p>DSM 13</p>	45 I		F5-0I45DSM13	F4-0I45DSM13	F3-0I45DSM13			
<p>DSM 16</p>	45 I		F5-0I45DSM16	F4-0I45DSM16	F3-0I45DSM16			






REVERSE CUTTING

PRECISION POINT/MICRO POINT

COUPANT EXTERNE

TRUNGHII INVERS (VAFR IN JOS) PRECIZIE

DESCRIPTION	USP CALIBER (metric) – DIAMETRUL FIRULUI USP						
	cm COLOR CULOARE	6-0 (0.7)	5-0 (1)	4-0 (1.5)	3-0 (2)	2-0 (3)	0 (3.5)
3/8 BENDING - CURBURA							
 DSM 19	70 I			F4-0I70DSM19	F3-0I70DSM19	F2-0I70DSM19	
 DSM 24	70 I			F4-0I70DSM24	F3-0I70DSM24	F2-0I70DSM24	
 DSM 26	70 I				F3-0I70DSM26	F2-0I70DSM26	F0I70DSM26

CONVENTIONAL CUTTING

CU TAIETURA CONVENTIONALA


3/8 BENDING - CURBURA

 DC 16	75 I			F4-0I75DC16	F3-0I75DC16		
--	------	--	--	-------------	-------------	--	--

1/2 BENDING - CURBURA

 HC 22	45 I			F4-0I45HC22	F3-0I45HC22		
---	------	--	--	-------------	-------------	--	--

5/8 BENDING - CURBURA

 FC 26	75 I				F3-0I75FC26		
---	------	--	--	--	-------------	--	--


CONVENTIONAL CUTTING

PRECISION POINT/MICRO POINT


CU TAIETURA CONVENTIONALA

TRUNGHII CONVENTIONAL (VAFR IN SUS) PRECIZIE

3/8 BENDING - CURBURA

 DCM 16	75 I			F4-0I75DCM16	F3-0I75DCM16		
--	------	--	--	--------------	--------------	--	--

1/2 BENDING - CURBURA

 HCM 22	45 I			F4-0I45HCM22	F3-0I45HCM22		
--	------	--	--	--------------	--------------	--	--



TAPER POINT CU VARF ASCUTIT

DESCRIPTION	USP CALIBER (metric) – DIAMETRUL FIRULUI USP						
	CM COLOR CULOARE	8-0 (0.4)	7-0 (0.5)	6-0 (0.7)	5-0 (1)	4-0 (1.5)	3-0 (2)
3/8 BENDING - CURBURA							
DR 9	30 I	F8-0I30DR9					
1/2 BENDING - CURBURA							
HR 13	70 I			F6-0I70HR13	F5-0I70HR13		
HR 17	70 I			F6-0I70HR17	F5-0I70HR17	F4-0I70HR17	F3-0I70HR17
	CM COLOR CULOARE	4-0 (1.5)	3-0 (2)	2-0 (3)	0 (3.5)	1 (4)	2 (5)
HR 22	70 I	F4-0I70HR22	F3-0I70HR22	F2-0I70HR22	F0I70HR22		
HR 26	75 I	F4-0I75HR26	F3-0I75HR26	F2-0I75HR26			
HR 26 H HEAVY - RAMFORSAT	70 I				F0I70HR26H	F1I70HR26H	
HR 30	70 I		F3-0I70HR30	F2-0I70HR30	F0I70HR30	F1I70HR30	
HR 37 H HEAVY - RAMFORSAT	90 I			F2-0I90HR37H	F0I90HR37H	F1I90HR37H	F2I90HR37H
HR 40 H HEAVY - RAMFORSAT	90 I			F2-0I90HR40H	F0I90HR40H	F1I90HR40H	F2I90HR40H
HR 48 H HEAVY - RAMFORSAT	90 I			F2-0I90HR48H	F0I90HR48H	F1I90HR48H	F2I90HR48H
5/8 BENDING - CURBURA							
FR 40 H HEAVY - RAMFORSAT	90 I				F0I90FR40H	F1I90FR40H	

TAPER CUTTING CU TAIEȚURA ASCUTITA

DESCRIPTION	USP CALIBER (metric) – DIAMETRUL FIRULUI USP							
	cm COLOR CULOARE	5-0	4-0	3-0	2-0	0	1	2
		(1)	(1.5)	(2)	(3)	(3.5)	(4)	(5)
3/8 BENDING - CURBURA								
DTC 17	75 I		F4-0I75DTC17	F3-0I75DTC17				

1/2 BENDING - CURBURA								
HTC 26	90 I				F2-0I90HTC26	F0I90HTC26		
HTC 37 H HEAVY - RAMFORSAT	90 I				F2-0I90HTC37H	F0I90HTC37H	F1I90HTC37H	
HTC 40 H HEAVY - RAMFORSAT	90 I				F2-0I90HTC40H	F0I90HTC40H	F1I90HTC40H	
HTC 45 H HEAVY - RAMFORSAT	90 I				F2-0I90HTC45H	F0I90HTC45H	F1I90HTC45H	



SPATULA PRECISION POINT/MICRO POINT

SPATULA PRECIZIE

DESCRIPTION	USP CALIBER (metric) – DIAMETRUL FIRULUI USP					
	cm COLOR CULOARE	9-0	8-0	7-0	6-0	5-0
		(0.3)	(0.4)	(0.5)	(0.7)	(1)
3/8 BENDING - CURBURA						
DSPM 6.5	30 I		F8-0I30DSPM6.5	F7-0I30DSPM6.5	F6-0I30DSPM6.5	
DSPM 6.5 D	30 I		F8-0I30DSPM6.5D			
	45 I			F7-0I45DSPM6.5D		