



Synthetic Polydioxanone absorbable suture.
Monofilament.

CHARACTERISTICS

Predictable and constant absorption profile
Excellent knot tying
Minimum tissue reaction
Perfect caliber uniformity
Excellent handling
Minimum memory
No capillarity

INDICATIONS

GeyMono is used on soft tissues, for approximations, for cardiovascular pediatric tissues, microsurgery and ophthalmic surgery. Some GeyMono applications are on: esophagus, rectum, pancreatic duct and for old patients and/or immuno-compromises. GeyMono is indicated where up to 6 weeks timing approximation is required.

IN VIVO TENSILE STRENGTH

14 days **85%**
28 days **65%**
42 days **50%**

COMPLETE ABSORPTION

190/210 days

STERILIZATION

ETO (Ethilene Oxide)

COLORING

Violet



Sutura sintetica cu absorbtie indelungata din polidioxanona. Monofilament.

CARACTERISTICI

Profil de absorbtie previzibil si constant
Rezistenta excelenta a nodului
Reactie minima a tesutului
Uniformitatea diametrului
Manevrabilitate excelenta
Memorie minima.
Fara capilaritate

INDICATII

Suturile chirurgicale GeyMono sunt indicate pentru tesuturi moi, pentru apropieri si/sau inchideri, pentru tesuturi cardiovasculare pediatrice, in microchirurgie si oftalmologie. In particular pentru esofag, cordon pancreatic, rect si la pacientii in varsta si/sau imuno-compromisi. Suturile chirurgicale GeyMono sunt indicate in special acolo unde timpul necesar de vindecare este de pana la 6 saptamani.

REZISTENTA LA TRACTIUNE (RUPERE)

14 zile **85%**
28 zile **65%**
42 zile **50%**

ABSORBTIE COMPLETA

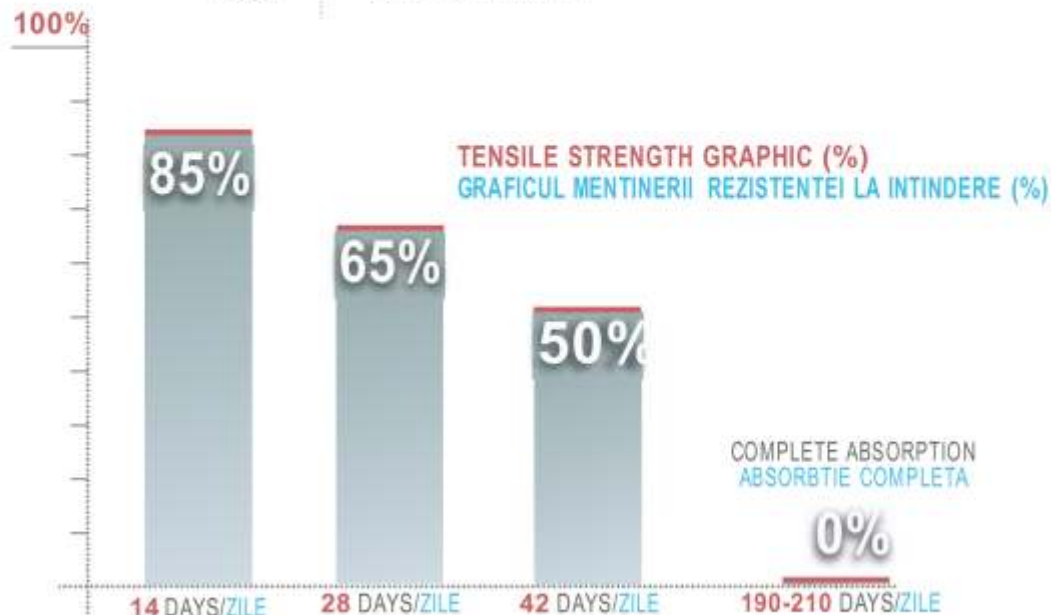
190/210 zile

STERILIZARE

ETO oxid de etilena

CULOARE

Violet sau incolor



SPOOL (FREE SUTURE) FIR LIBER

DESCRIPTION	USP CALIBER (metric) – DIAMETRUL FIRULUI USP						
	cm COLOR CULOARE	4-0	3-0	2-0	0	1	2
		(1.5)	(2)	(3)	(3.5)	(4)	(5)
150 V	M4-0V150L	M3-0V150L	M2-0V150L	M0V150L	M1V150L	M2V150L	

PRE-CUT SUTURES FIR PRETAIAT

3X75	75 V	M4-0V3X75P	M3-0V3X75P	M2-0V3X75P	M0V3X75P	M1V3X75P	
------	-------------	------------	------------	------------	----------	----------	--



REVERSE CUTTING AC CU TAIETURA IN EXTERIOR

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

3/8 BENDING - CURBURA

▼  DS 16	75 V		M4-0V75DS16	M3-0V75DS16	M2-0V75DS16		
▼  DS 19	45 V	M5-0V45DS19	M4-0V45DS19	M3-0V45DS19			
▼  DS 24	75 V		M4-0V75DS24	M3-0V75DS24	M2-0V75DS24		
▼  DS 26	45 V			M3-0V45DS26			

1/2 BENDING - CURBURA

▼  HS 22	75 V				M2-0V75HS22	M0V75HS22	M1V75HS22
---	-------------	--	--	--	-------------	-----------	-----------



**REVERSE CUTTING
AC CU TAIETURA IN EXTERIOR**

DESCRIPTION	USP CALIBER (metric) – DIAMETRUL FIRULUI USP						
	cm COLOR CULOARE	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 V		M3-0V75HS26	M2-0V75HS26	M0V75HS26		
<p>HS 37H</p> <p>HEAVY - RAMFORSAT</p>	75 V			M2-0V75HS37H	M0V75HS37H	M1V75HS37H	
<p>HS 40</p>	75 V				M0V75HS40	M1V75HS40	
	90 V				M0V90HS40	M1V90HS40	
<p>HS 48H</p> <p>HEAVY - RAMFORSAT</p>	70 V				M0V70HS48H	M1V70HS48H	M2V70HS48H
	90 V				M0V90HS48H	M1V90HS48H	M2V90HS48H

STRAIGHT - DREPT							
<p>GS 60</p>	75 V	M4-0V75GS60	M3-0V75GS60	M2-0V75GS60			







**REVERSE CUTTING
PRECISION POINT/MICRO POINT** **AC CU TAIETURA IN EXTERIOR
TRIUNGHI INVERS (VARF IN JOS) PRECIZIE**

DESCRIPTION	USP CALIBER (metric) – DIAMETRUL FIRULUI USP					
	cm COLOR CULOARE	7-0 (0.5)	6-0 (0.7)	5-0 (1)	4-0 (1.5)	3-0 (2)

3/8 BENDING - CURBURA						
<p>DSM 11</p>	45 V		M6-0V45DSM11	M5-0V45DSM11		
<p>DSM 13</p>	45 V		M6-0V45DSM13	M5-0V45DSM13		



REVERSE CUTTING
PRECISION POINT/MICRO POINT

C CU TAIETURA IN EXTERIOR
TRIUNGHI INVERS (VARF 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)
	3/8 BENDING - CURBURA					
 DSM 16	45 V		M5-0V45DSM16	M4-0V45DSM16	M3-0V45DSM16	
 DSM 19	45 V		M5-0V45DSM19	M4-0V45DSM19	M3-0V45DSM19	
 DSM 24	45 V			M4-0V45DSM24	M3-0V45DSM24	M2-0V45DSM24
	75 V			M4-0V75DSM24	M3-0V75DSM24	M2-0V75DSM24
 DSM 26	75 V			M4-0V75DSM26	M3-0V75DSM26	M2-0V75DSM26







CONVENTIONAL CUTTING
AC CU TAIETURA CONVENTIONALA

3/8 BENDING - CURBURA						
 DC 16	45 V		M5-0V45DC16	M4-0V45C16		
1/2 BENDING - CURBURA						
 HC 22	45 V				M3-0V45HC22	







CONVENTIONAL CUTTING
PRECISION POINT/MICRO POINT

AC CU TAIETURA CONVENTIONALA
TRIUNGHI CONVENTIONAL (VARF IN SUS) PRECIZIE

3/8 BENDING - CURBURA						
 DCM 13	45 V	M6-0V45DCM13	M5-0V45DCM13			
 DCM 16	45 V		M5-0V45DCM16	M4-0V45DCM16		
 DCM 19	45 V		M5-0V45DCM19	M4-0V45DCM19		
 DCM 26	45 V			M4-0V45DCM26		
	70 V				M3-0V70DCM26	M2-0V70DCM26












TAPER POINT AC CU VARF ASCUTIT

DESCRIPTION	USP CALIBER (metric) – DIAMETRUL FIRULUI USP						
	cm COLOR CULOARE	7-0 (0.5)	6-0 (0.7)	5-0 (1)	4-0 (1.5)	3-0 (2)	2-0 (3)
	3/8 BENDING - CURBURA						
	45 V		M6-0V45DR9D				
	70 V	M7-0V70DR9D	M6-0V70DR9D				
	45 V		M6-0V45DR11	M5-0V45DR11			
	70 V		M6-0V70DR11	M5-0V70DR11			
	45 V		M6-0V45DR11D	M5-0V45DR11D			
	70 V		M6-0V70DR11D	M5-0V70DR11D			
	45 V		M6-0V45DR13	M5-0V45DR13			
	70 V		M6-0V70DR13	M5-0V70DR13			
	45 V	M7-0V45DR13D	M6-0V45DR13D				
	70 V		M6-0V70DR13D				
	70 V			M5-0V70DR17	M4-0V70DR17	M3-0V70DR17	

1/2 BENDING - CURBURA							
	45 V		M6-0V45HR13	M5-0V45HR13	M4-0V45HR13		
	75 V		M6-0V75HR13D	M5-0V75HR13D			
	75 V			M5-0V75HR17	M4-0V75HR17	M3-0V75HR17	
	90 V			M5-0V90HR17D	M4-0V90HR17D	M3-0V90HR17D	

TAPER POINT CU VARF ASCUTIT

DESCRIPTION	USP CALIBER (metric) – DIAMETRUL FIRULUI USP						
	cm COLOR CULOARE	7-0 (0.5)	6-0 (0.7)	5-0 (1)	4-0 (1.5)	3-0 (2)	2-0 (3)
1/2 BENDING - CURBURA							
 HR 20	75 V				M4-0V75HR20	M3-0V75HR20	M2-0V75HR20
 HR 22	70 V				M4-0V70HR22	M3-0V70HR22	M2-0V70HR22
 HR 22 D	70 V				M4-0V70HR22D	M3-0V70HR22D	M2-0V70HR22D
	cm COLOR CULOARE	4-0 (1.5)	3-0 (2)	2-0 (3)	0 (3.5)	1 (4)	2 (5)
 HR 26	75 V	M4-0V75HR26	M3-0V75HR26	M2-0V75HR26	M0V75HR26		
 HR 26 D	75 V	M4-0V75HR26D	M3-0V75HR26D	M2-0V75HR26D			
 HR 27 H HEAVY - RAMFORSAT	75 V			M2-0V75HR27H	M0V75HR27H	M1V75HR27H	
 HR 30	75 V	M4-0V75HR30	M3-0V75HR30	M2-0V75HR30	M0V75HR30	M1V75HR30	
 HR 30 D	90 V		M3-0V90HR30D				
 HR 37 H HEAVY - RAMFORSAT	75 V			M2-0V75HR37H	M0V75HR37H	M1V75HR37H	
	90 V			M2-0V90HR37H	M0V90HR37H	M1V90HR37H	



TAPER POINT CU VARF ASCUTIT

DESCRIPTION	USP CALIBER (metric) – DIAMETRUL FIRULUI USP						
	cm COLOR CULOARE	4-0 (1.5)	3-0 (2)	2-0 (3)	0 (3.5)	1 (4)	2 (5)
	1/2 BENDING - CURBURA						
<p>HR 40</p>	75 V		M3-0V75HR40	M2-0V75HR40			
<p>HR 40 H</p> <p>HEAVY - RAMFORSAT</p>	75 V			M2-0V75HR40H	M0V75HR40H	M1V75HR40H	M2V75HR40H
	90 V			M2-0V90HR40H	M0V90HR40H	M1V90HR40H	M2V90HR40H
<p>HR 40 H LOOP</p> <p>HEAVY - RAMFORSAT</p>	150 V				M0V150HR40HL	M1V150HR40HL	
<p>HR 45 H</p> <p>HEAVY - RAMFORSAT</p>	90 V				M0V90HR45H	M1V90HR45H	
<p>HR 48 H</p> <p>HEAVY - RAMFORSAT</p>	90 V				M0V90HR48H	M1V90HR48H	
<p>HR 48 H LOOP</p> <p>HEAVY - RAMFORSAT</p>	150 V				M0V150HR48HL	M1V150HR48HL	

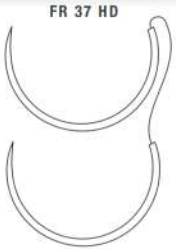
5/8 BENDING - CURBURA

<p>FR 27 HD</p> <p>HEAVY - RAMFORSAT</p>	75 V		M3-0V75FR27HD	M2-0V75FR27HD			
--	------	--	---------------	---------------	--	--	--


TAPER POINT CU VARF ASCUTIT

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

5/8 BENDING - CURBURA

 <p>FR 37 HD</p> <p>HEAVY - RAMFORSAT</p>	75 V			M2-0V75FR37HD	M0V75FR37HD	
--	-------------	--	--	---------------	-------------	--

STRAIGHT - DREPT

 <p>GR 19</p>	20 V	M4-0V20GR19				
--	-------------	-------------	--	--	--	--






TAPER POINT BLUNT POINT/PROTECTED POINT

CU VARF ASCUTIT VARF ROTUND BONT

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

1/2 BENDING - CURBURA

 <p>HRN 30</p>	70 V	M3-0V70HRN30	M2-0V70HRN30			
 <p>HRN 37 H</p> <p>HEAVY - RAMFORSAT</p>	90 V		M2-0V90HRN37H	M0V90HRN37H	M1V90HRN37H	
 <p>HRN 40 H</p> <p>HEAVY - RAMFORSAT</p>	90 V			M0V90HRN40H	M1V90HRN40H	
 <p>HRN 45</p>	90 V			M0V90HRN45	M1V90HRN45	M2V90HRN45



TAPER POINT
BLUNT POINT/PROTECTED POINT

CU VARF ASCUTIT
VARF ROTUND BONT

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

1/2 BENDING - CURBURA

<p>HRN 48 H</p> <p>HEAVY - RAMFORSAT</p>	90 V			MOV90HRN48H	M1V90HRN48H	M2V90HRN48H
--	-------------	--	--	-------------	-------------	-------------

<p>HRN 48 H LOOP</p> <p>HEAVY - RAMFORSAT</p>	150 V			MOV150HRN48HL	M1V150HRN48HL	
---	--------------	--	--	---------------	---------------	--



TAPER CUTTING
CU TAIETURA ASCUTITA

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

1/2 BENDING - CURBURA

<p>HTC 26</p>	75 V	M3-0V75HTC26	M2-0V75HTC26	MOV75HTC26		
---------------	-------------	--------------	--------------	------------	--	--

<p>HTC 37</p>	90 V		M2-0V90HTC37	MOV90HTC37	M1V90HTC37	
---------------	-------------	--	--------------	------------	------------	--

<p>HTC 37 H</p> <p>HEAVY - RAMFORSAT</p>	90 V		M2-0V90HTC37H	MOV90HTC37H	M1V90HTC37H	
--	-------------	--	---------------	-------------	-------------	--

<p>HTC 40 H</p> <p>HEAVY - RAMFORSAT</p>	90 V			MOV90HTC40H	M1V90HTC40H	M2V90HTC40H
--	-------------	--	--	-------------	-------------	-------------

<p>HTC 40 H</p> <p>HEAVY - RAMFORSAT</p>	90 V			MOV90HTC40H	M1V90HTC40H	M2V90HTC40H
--	-------------	--	--	-------------	-------------	-------------

<p>HTC 40 H</p> <p>HEAVY - RAMFORSAT</p>	90 V			MOV90HTC40H	M1V90HTC40H	M2V90HTC40H
--	-------------	--	--	-------------	-------------	-------------

<p>HTC 40 H</p> <p>HEAVY - RAMFORSAT</p>	90 V			MOV90HTC40H	M1V90HTC40H	M2V90HTC40H
--	-------------	--	--	-------------	-------------	-------------

<p>HTC 40 H</p> <p>HEAVY - RAMFORSAT</p>	90 V			MOV90HTC40H	M1V90HTC40H	M2V90HTC40H
--	-------------	--	--	-------------	-------------	-------------

<p>HTC 40 H</p> <p>HEAVY - RAMFORSAT</p>	90 V			MOV90HTC40H	M1V90HTC40H	M2V90HTC40H
--	-------------	--	--	-------------	-------------	-------------

<p>HTC 40 H</p> <p>HEAVY - RAMFORSAT</p>	90 V			MOV90HTC40H	M1V90HTC40H	M2V90HTC40H
--	-------------	--	--	-------------	-------------	-------------

<p>HTC 40 H</p> <p>HEAVY - RAMFORSAT</p>	90 V			MOV90HTC40H	M1V90HTC40H	M2V90HTC40H
--	-------------	--	--	-------------	-------------	-------------

TAPER CUTTING CU TAIETURA ASCUTITA

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

1/2 BENDING - CURBURA


 <p>HTC 40 H LOOP</p> <p>HEAVY - RAMFORSAT</p>	240 V				M1V240HTC40HL	
---	--------------	--	--	--	---------------	--

 <p>HTC 45 H</p> <p>HEAVY - RAMFORSAT</p>	90 V				M1V90HTC45H	
--	-------------	--	--	--	-------------	--

 <p>HTC 48 H</p> <p>HEAVY - RAMFORSAT</p>	90 V		M0V90HTC48H	M1V90HTC48H	M2V90HTC48H	
---	-------------	--	-------------	-------------	-------------	--

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

STRAIGHT - DREPT

 <p>GTC 38 D</p>	35 V	M4-0V35GTC38D	M3-0V35GTC38D			
--	-------------	---------------	---------------	--	--	--



SPATULA SPATULA

DESCRIPTION	USP CALIBER (metric) – DIAMETRUL FIRULUI USP				
	cm COLOR CULOARE	7-0 (0.5)	6-0 (0.7)	5-0 (1)	4-0 (1.5)

3/8 BENDING - CURBURA

 <p>DSP 8</p>	45 V	M7-0V45DSP8				
--	-------------	-------------	--	--	--	--