

GORE-TEX[®] Suture

Ordering Information

PERFORMANCE through innovation



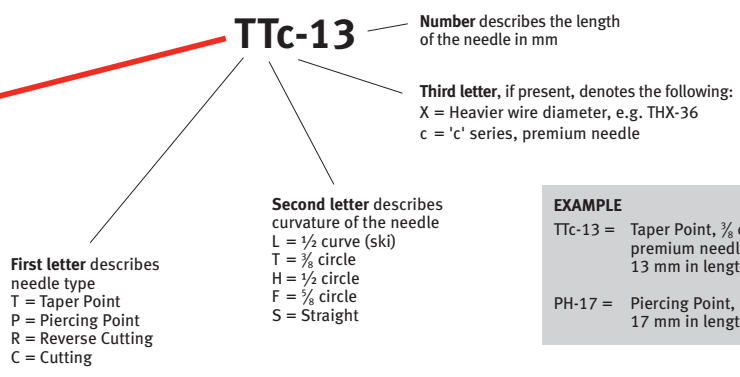
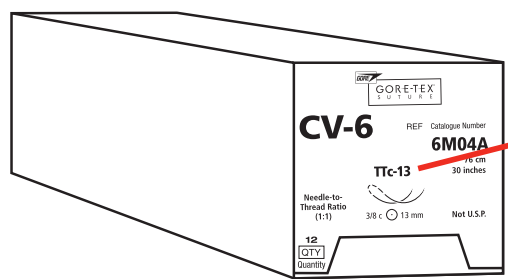


Needle to Thread Ratio

Thread size:	CV-8	CV-7	CV-6	CV-5	CV-4	CV-3	CV-2	CV-0
Approx USP Size:	7-0	6-0	5-0	4-0	3-0	2-0	0	1
	TTC-7 (1.6:1)	TTC-9 (1.4:1)	TTC-9 (1:1)	TTC-13 (1:1)	TT-17 (1.2:1)	TT-17 (1:1)	TFX-25 (1.6:1)	TFX-25 (1.6:1)
	TTC-9 (1.9:1)	TTC-12 (1.4:1)	TTC-12 (1:1)	TT-17 (1.2:1)	TH-18 (1.2:1)	TH-18 (1:1)	TLX-25 (1.9:1)	TLX-25 (1.6:1)
	TTC-13 (2.2:1)	TTC-13 (1.6:1)	TTC-13 (1.4:1)	THC-13 (1:1)	TH-22 (1.3:1)	TH-26 (1.2:1)	TH-26 (1:1)	TH-50 (1.6:1)
	PT-9 (1.9:1)	THC-13 (1.6:1)	THC-9 (1:1)	TH-18 (1.2:1)	TH-26 (1.6:1)	TH-35 (1.2:1)	THX-22 (1.9:1)	THX-25 (1.6:1)
	PT-13 (2.2:1)	PT-9 (1.4:1)	THC-13 (1.4:1)	TH-22 (1.7:1)	TH-35 (1.6:1)	PT-17 (1:1)	THX-25 (1.9:1)	THX-26 (1.3:1)
		PT-13 (1.6:1)	TH-18 (1.6:1)	TH-26 (1.7:1)	PT-17 (1.2:1)	PH-17 (1:1)	THX-26 (1.6:1)	THX-36 (1.3:1)
			PT-9 (1:1)	PT-13 (1:1)	PH-17 (1.2:1)	PH-24 (1.2:1)	THX-36 (1.6:1)	
			PT-13 (1.4:1)	PT-17 (1.2:1)	PH-24 (1.6:1)	PH-30 (1.3:1)	PH-24 (1:1)	
			PH-13 (1.4:1)	PH-13 (1:1)	PH-35 (1.8:1)	PH-35 (1.5:1)	PS-4 (1.9:1)	
				PH-17 (1.2:1)		CS-65 (1.4:1)	CS-65 (1.2:1)	
							TS-50 (1.2:1)	

Minimize suture hole bleeding with 1:1 needle to thread ratio





















Needle Coding System



EXAMPLE

TTC-13 = Taper Point, 3/8 circle, premium needle, 13 mm in length

PH-17 = Piercing Point, 1/2 circle 17 mm in length

			TH-50	CTX	GS-25	48" – 122 cm												0U01			
			THX-22	M07	GS-23	36" – 91 cm												2N03			
			THX-25	M06	GS-22	36" – 91 cm												2N13 0N13			
			THX-26	CT-2	GS-22	36" – 91 cm												2N06			
						36" – 91 cm														2N05 0N05	
						48" – 122 cm															2U06 0U06
						48" – 122 cm															2U05
			THX-36	CT-1	GS-21	36" – 91 cm												2N08 0N08			
						36" – 91 cm														2N07 0N07	
						42" – 107 cm														2P08	
Taper Point 1/8 Circle 			TFX-25	UR-6	GU-46	36" – 91 cm												2N19 0N09			
Taper Point 1/2 Curve (ski) Smooth, even point for easily penetrated tissues, tapered body 			TLX-25	EN-S	SK	48" – 122 cm												2U17 0U03			
Taper Point Straight 			TS-50	ST-1	ST-1	36" – 91 cm												2N23			
Piercing Point 3/8 Circle Multifaceted tip for tough tissue, tapered body 			PT-9	CC	KV-1	18" – 46 cm		7J04													
						24" – 61 cm	8K08	7K04	6K06												
						30" – 76 cm	8M08	7M04	6M06												
			PT-13	CC-1	KV-11	24" – 61 cm		7K08	6K08	5K08											
						30" – 76 cm	8M06	7M08	6M08												
						36" – 91 cm						5N08									
			PT-17	V-4	KV-15	36" – 91 cm				5N10	4N10	3N14									
Piercing Point 1/2 Circle 			PH-13	N/A	N/A	30" – 76 cm			6M14	5M16											
			PH-17	V-5	KV-5	36" – 91 cm				5N14	4N08	3N12									



W. L. GORE & ASSOCIATES, INC.

Flagstaff, AZ 86004

+65.67332882 (Asia Pacific)

00800.6334.4673 (Europe)

800.437.8181 (United States)

928.779.2771 (United States)

goremedical.com

Products listed may not be available in all markets.
GORE®, GORE-TEX®, PERFORMANCE THROUGH INNOVATION, and designs are trademarks of W. L. Gore & Associates.
© 1996, 1998, 2000, 2001, 2005, 2007, 2008, 2012, 2014 W. L. Gore & Associates, Inc.
Syneture is a trademark of Covidien AG or its affiliate.
AB0491-EN9 JANUARY 2014