

MERSILENE* Polyester Suture

Product Characteristics	MERSILENE* Suture
Physical Material	Polyester fibre
Construction	Braided (Monofilament sizes 10/0 and 11/0)
Absorbable / Non-absorbable	Non-absorbable
Coating (if applicable)	N/A
Colours	White and green
Available Size Range	5 through 11/0
Tensile Strength (Wound Support)	Long term wound support
Tensile Strength Retention in Tissue	Indefinite
Absorption Time	Non-absorbable
Frequent Uses	Cardiovascular; General and Plastic surgery; retention; Ophthalmology

^{*}Trademark

MERSILENE Polyester Fiber Suture

Needle length and description	Leng	th Colour				Gauge			
1/2 CIRCLE ETHIGUARD BLUNT POINT			5mm tape						
	nm nm 30c	m undyed	RS21						
▼ 3/8 CIRCLE PRECISION POINT REVERSE CUTTING			5/0 1	4/0 1.5	3/0 2	2/0	0 3.5	1 4	2 5
P-3 13	mm 45c	m undyed	R690G	R691G					
▼ 3/8 CIRCLE REVERSE CUTTING			5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5
FS-2	mm 45c	m undyed		R633H					
FS-1 24	mm 45c	m undyed			R647H				
▼ 1/2 CIRCLE REVERSE CUTTING		5/0 1	4/0 1.5	3/0 2	2/0	0 3.5	1 4	2 5	
CP 4(mm 75c	m undyed						R995G	
								naaau	
▼ 1/2 CIRCLE REVERSE CUTTING			5mm tape					needu	
05-8	mm 90c	m undyed						nasad	
05-8	nm 90c	m undyed	tape	2/0 3	0 3.5	1 4	2 5	3 6	4 6
OS-8 40 1/2 CIRCLE TAPER POINT SH	nm 90c		D9212	2/0 3 R833H	0 3.5		2 5	3	4 6
OS-8 40 1/2 CIRCLE TAPER POINT SH			D9212	3	0 3.5		2 5	3	4 6

MERSILENE Polyester Fiber Suture

Needle length and description	Length	Colour				Gauge			
▼ STRAIGHT CUTTING			5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	2 5
KS 60mm	75cm	white				D9433			
☐ 1/2 CIRCLE MICROPOINT SPATULA		11/0 0.1	10/0 0.2	9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	
TG160-4 5.5mr		green	R750G						
1/4 CIRCLE SABRELOC CONVENTIONAL SPATULA		4/0 1.5	3/0	2/0 3	0 3.5	1 4	2 5	3 6	
S-4 8mm 8mm	45cm	undyed							
1/2 CIRCLE SABRELOC CONVENTIONAL SPATULA			6/0 0.7	5/0	4/0 1.5	3/0	2/0 3	0 3.5	1 4
S-28 8mm	45cm	undyed	D7683						
1/4 CIRCLE SABRELOC SPATULA		6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	
S-14 8mm 8mm	45cm	8mm 8mm	1772G	1760G					
S-14 8mm 8mm	2x45cm	8mm 8mm		W843	W832				
1/2 CIRCLE SABRELOC SPATULA		6/0 0.7	5/0 1	4/0 1.5	3/0 2	2/0 3	0 3.5	1 4	
S-2 8mm 8mm	45cm	undyed			1779G				
1/4 CIRCLE SABRELOC CENTRE POINT SPATULA		6/0 0.7	5/0 1	4/0 1.5	3/0	2/0 3	0 3.5	1 4	
RD-1 8mm	I 45cm	undyed		746G					
3/8 CIRCLE ULTIMA SPATULA		10/0 0.2	9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5	
CS140-6 6.5mr 6.5mr		green	R770G						
1/2 CIRCLE ULTIMA SPATULA		10/0 0.2	9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5	
CS160-6 5.5mr		green	R756G						
BI-CURVE ULTIMA SPATULA	BI-CURVE ULTIMA SPATULA		10/0 0.2	9/0 0.3	8/0 0.4	7/0 0.5	6/0 0.7	5/0 1	4/0 1.5
CSB-6 4.8mr y 4.8mr		green	R721G						

See IFU for additional information