

STEEL Wire

STEEL Wire is a non-absorbable, monofilament and sterile surgical suture composed of 316LVM stainless steel for surgical implants. Steel Wire material is supplied as combinations of stainless steel needles.

Steel Wire sutures are the most inert of all suture materials and provide maximum tensile strength. Steel Wire is available with fixed or rotating (axial) needles. All boxes are supplied in long packs.

Indication: Abdominal wound closure, Sternal closure, Orthopaedic procedures and Tendons.

Contraindication: Steel Wire is contraindicated in patients with known sensitivities or allergies to steel and/or its principal metallic components, such as chromium and nickel. The presence of steel may interfere with certain radio-diagnostics and its use is contraindicated where radiotransparency of suture material is required.

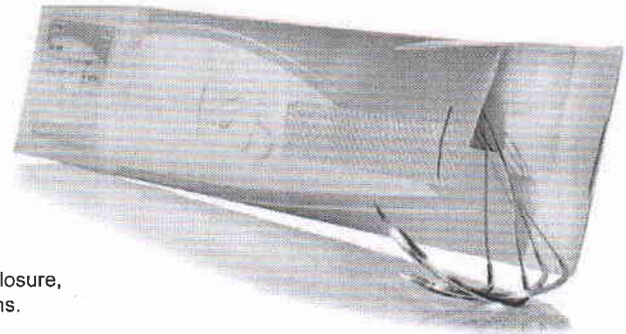
Chemical Composition: 316LVM Stainless steel

Sizes: 1 to 7 USP

Structure: Monofilament

Absorption method: Non-absorbable

Colour: Steel



UK03
197



Non-absorbable - Steel Wire

STEEL Wire

UK03
198

Needle	EP	USP	Length	Colour	Cat. No	Other information
HRX: ½ circle, round body needle - extra strong						

	HRX 48 rotating					
	8	6	4 x 45 cm	Steel	SW 2122	Long pack

HRTX: ½ circle, round body needle - tapercut, extra strong						
---	--	--	--	--	--	--

	HRTX 50					
	7 8	5 6	4 x 45 cm 4 x 45 cm	Steel Steel	SW 2200 SW 2210	Long pack

HS: ½ circle, reverse cutting needle						
---	--	--	--	--	--	--

	HS 48					
	4	1	4 x 45 cm	Steel	SW 2000	Long pack
	6	4	4 x 45 cm	Steel	SW 2010	
	7	5	4 x 45 cm	Steel	SW 2100	
	8	6	4 x 45 cm	Steel	SW 2110	
9	7	4 x 45 cm	Steel	SW 2120		

	HS 55 rotating					
	7	5	4 x 45 cm	Steel	SW 2310	Long pack
	8	6	4 x 45 cm	Steel	SW 2330	
	7	5	2 x 75 cm	Steel	SW 2300	
8	6	2 x 75 cm	Steel	SW 2320		

HSC: ½ circle, conventional cutting needle						
---	--	--	--	--	--	--

	HSC 48					
	7	5	4 x 45 cm	Steel	SW 2400	Long pack
	8	6	4 x 45 cm	Steel	SW 2410	
	9	7	4 x 45 cm	Steel	SW 2420	

Non-absorbable - Steel Wire