



Surgical Steel



DemeTECH's Surgical Steel Sutures







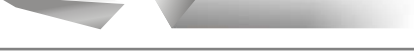



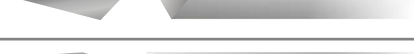







DemeTECH's Surgical Steel sutures are non-absorbable, sterile, surgical sutures composed of high quality stainless steel. Because of its high tensile strength, it exhibits very minimal loss over time and has low tissue reactivity. DemeTECH's surgical steel is available as a monofilament. Surgical Steel is recommended for surgeries ranging from orthopedic surgery to sternal closure. Due to its rigidity, extreme care should be used when handling surgical steel to avoid fragmentation, which could pose harm to both the surgeon and patient.

Distinctive Characteristics of DemeTECH's Surgical Steel Sutures:

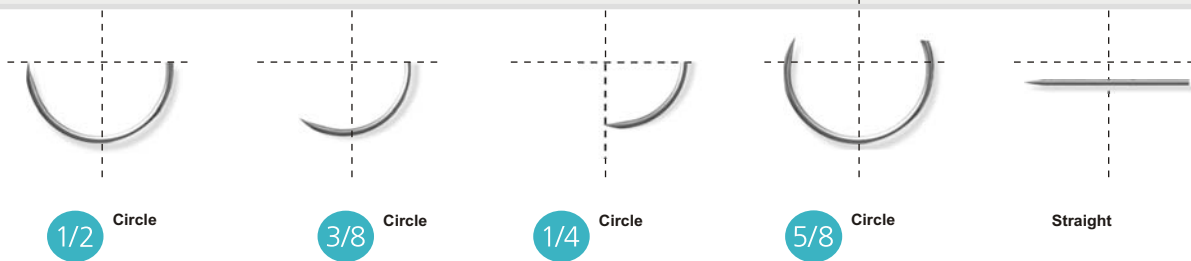
- High tensile strength
- Very minimal loss of tensile strength over time
- Low tissue reactivity

TECHNICAL SPECIFICATIONS

Needle Type

Needle Shape	Point Type	Symbol
	Round Bodied	
	Curved Cutting	
	Reverse Cutting	
	Reverse Cutting Prime	
	Taper Cutting	
	Micro-point Reverse Cutting	
	Micro-point Spatula Curved	
	CSU Spatula	
	SBR Spatula	

Needle Curvature



Suture Materials



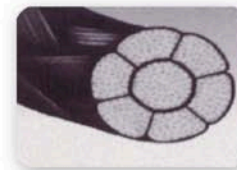
Polyglycolic Acid



Chromic Catgut



Plain catgut



Silk (Braided)



Nylon



Polypropylene



Polyester (Braided)



Stainless Steel