

Forget what you already know about surgical scissors

Three reasons why Tri-Medics Precision Surgical Scissors give you sharpness, strength, and consistent performance

1 FLEXIBILITY

Because it absorbs forces at the pivot point (rivet or screw) when cutting, flexible, resilient stainless steel is the ideal steel for surgical scissors

- ▼ Offering greater design options that overcome inherent limitations of hardened steel with other instruments
- ▼ Low carbon content reduces magnetic activity and corrosion
- ▼ Light weight minimizes hand, wrist, and arm fatigue; matte finish reduces glare



Variety of ring handle and spring handle scissors

2 DURABILITY

With our flexible, resilient stainless steel and unique designs, Tri-Medics Precision Surgical Scissors offer surgeons strength, durability, comfort and control

- ▼ Positive shear angle on blades ensures scissors are sharp and cut at the tip
- ▼ Relieves stress while improving performance and longevity
- ▼ Offers more precise control over dissection of tissue and structures
- ▼ Unique *twist* shank provides enhanced balance during actuation of jaws

3 DEPENDABILITY

With our patented stainless steel and highest quality manufacturing standards, Tri-Medics Precision Surgical Scissors are designed and *made in the USA*

- ▼ 100% Guaranteed performance

MADE IN THE
★ USA ★





Contact Info:

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First Year Cost of Ownership

	<i>Hospital</i>	<i>Tri-Medics™</i>
Purchase Price		
Sharpening / Repair (\$15 Avg. / Qtr.)		
Sub-Total		
Replacement Frequency (Avg. of 4 per Yr.)		
4 X Sub-Total		
Surgeon Satisfaction		

Total Cost of Ownership \$ _____ \$ _____

<i>Code</i>	<i>Description</i>	<i>Quantity</i>	<i>Unit Price</i>	<i>Total</i>

Surgeon Signature Date

Surgeon Signature Date

Surgeon Signature Date

Purchase Order number