Concerned About Metal Debris?

Metal cerclage cables contribute to accelerated poly wear & local and systemic metal release.^{1, 2}

SuperCable[®] Polvmer Iso-Elastic[™] Cerclage

1. Callaghan (1997) Contribution of cable debris to accelerated poly wear. Clin Orthop. 2. Urban (2004) Accumulation in liver and spleen of metal particles generated at nonbearing surfaces in hip arthoplasty. J Arthroplasty.

This remarkably tough, yet elastic, polymer cable eliminates a potential source of metal debris and ion release in your patients requiring cerclage. Metal cable filament bundles may be subject to corrosion, fretting wear, and fatigue failure. SuperCable's polymer construction also reduces the chance of glove tears and sharps injury that can occur with sharp metal cable ends.

Superior Fatigue Strength

Hack (2005) Novel iso-elastic cerclage cable for treatment of fractures. ORS.

Eliminate a Sharps Hazard

Stoker (2009) Sharps Safety for Orthopedic Surgeons. Managing Infection Control.

Proven Performance

Della Valle (2010) Early experience with a novel nonmetallic cable... Clin Orthop.

Edwards (2011) Polymer cerclage cables in revision shoulder... Orthopedics.

Berend, Lombardi (2014) Polymer cable/grip-plate for stable fixation... Surg Tech Intl



Why risk glove tears and sharps injury when working in the wound? The "finger friendly" polymer materials used in SuperCable help avoid these risks.

"I have yet to do a case with metal cables where I did not feel the sharp edges of the cable through my glove. I have been using the Kinamed SuperCables for many years and I have found them to be easy to use, very strong and they don't cut me or my gloves! As far as I am concerned, the Kinamed SuperCable is the best cable system available today."

> Paul Nourbash, M.D. Barrington Orthopedic Specialists Chicago, IL.

Trochanteric grips and cable-plates available in the system.



For more information or to schedule an evaluation: 800-827-5775 | 805-384-2748 | www.kinamed.com



