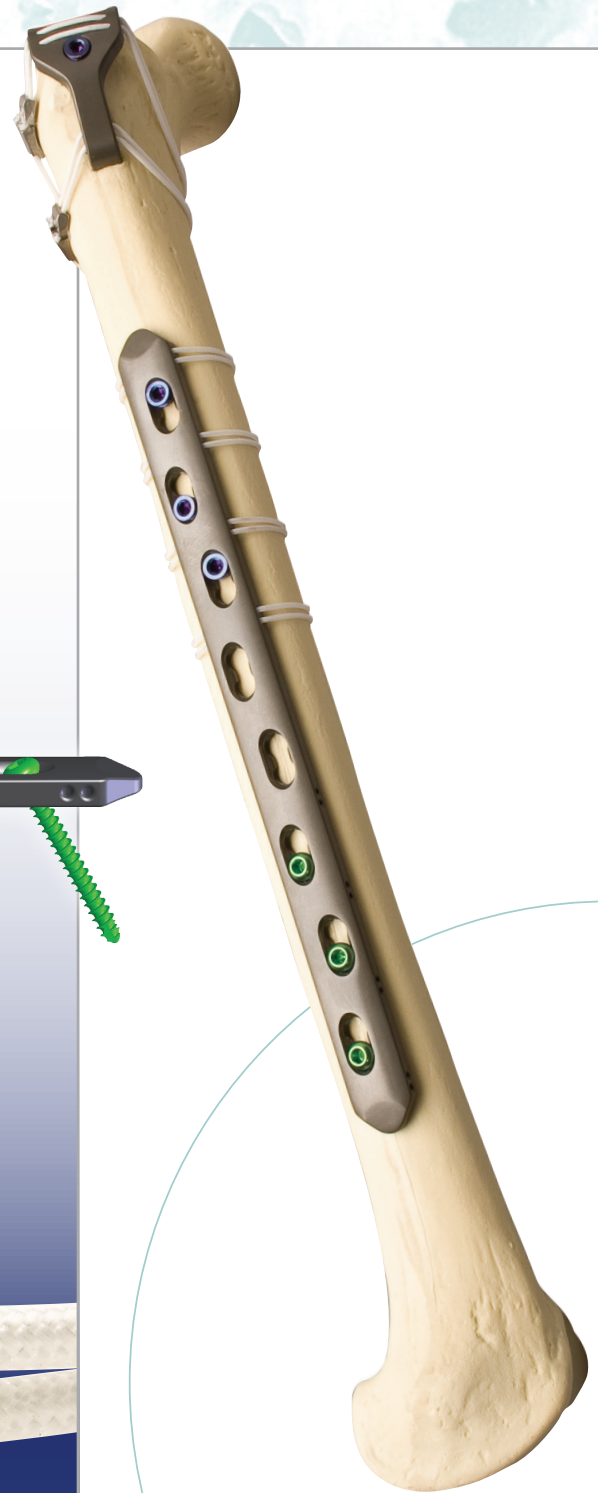
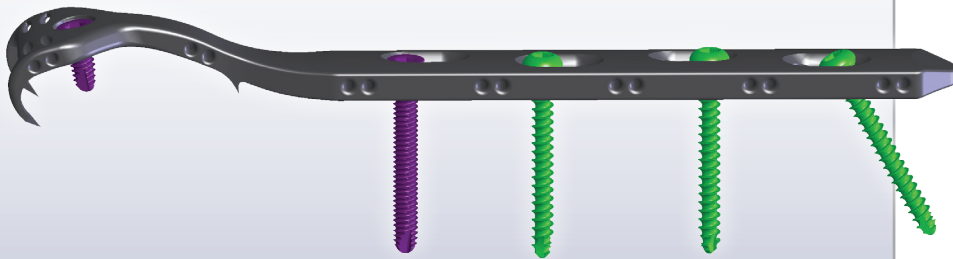


# SuperCable®

## Trochanteric Grips & Cable-Plates

Utilizes both compression and locking bone screws with polymer Iso-Elastic™ SuperCables® for repair of periprosthetic and trochanteric fractures

**Versatile • Biologic • Comprehensive**



**KINAMED®**  
INCORPORATED

*Quality Care. Clinically Proven.*

# SuperCable® Trochanteric Grip & Cable-Plate System



## SuperCable® Trochanteric Grip & Cable-Plate System

This next generation system of trochanteric grips and cable-plates utilizes the clinically proven SuperCable® polymer cerclage system while also providing the unique option for use of either compression or locking bone screws\*. Locking screws offer improved construct rigidity, improved fixation in osteopenic bone, and the ability to place effective unicortical screws. Every screw-hole in all plate or grip sizes allows for placement of either a compression or locking screw for maximum flexibility and effectiveness in reconstructing complex fractures and osteotomies.

Features of the SuperCable Grips and Cable-Plates include:

- Ability to utilize locking or compression screws in any screw-hole.
- Ability to place a short locking screw directly into the trochanteric fragment or adjacent to implant components.
- Ability to preserve periosteal blood supply via use of locking screws.
- Polymer cables with fatigue strength superior to both wire and metal cables, thereby reducing complications due to cable fretting and breakage.
- Provision of long-term dynamic compressive loading across bone fragments, via the 'Iso-Elastic™' property of the polymer cables, to offer the possibility for better healing and increased construct strength.
- Cables can be easily retightened to adjust cable tension, both saving time and reducing the number of cables.
- "Periprosthetic" locking screws, available in 10, 12, 14 and 16mm lengths, provide for added thread fixation with short unicortical screws in the presence of an intramedullary implant.

\*Featuring Agilock® Technology. Cable made from UHMWPE and Nylon.

US Pat. Nos. 6,589,246; 7,207,090; 8,469,967. Japan Pat. No. 4,829,236.

Turkey Pat. No. TR201309922T4 Europe Pat. Nos. 1,781,961; 1,389,940; 2,432,401

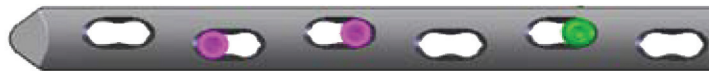
Additional US & World Patents Pending.



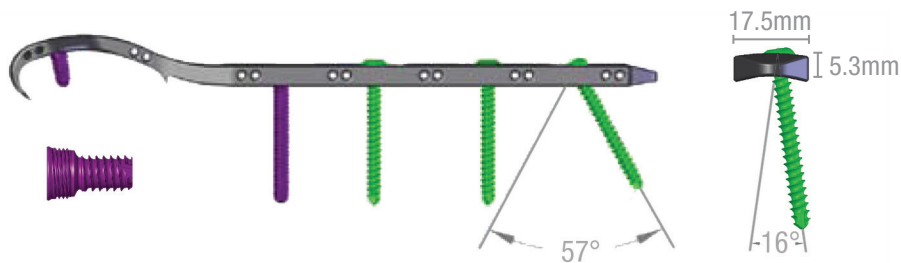
- Contoured proximal anatomic fit.
- Sharp proximal hooks to penetrate musculature and secure trochanter.
- Proximal hooks designed to engage lateral cortex of trochanter to minimize interference with muscle attachments and reduce the need to bend the grip.
- Small distal anti-rotation hooks.
- Option for placement of short locking screws in trochanteric fragment, or anywhere adjacent to medullary implant.
- Cables holes optimized for use with polymer SuperCable.



- Curved Cable-Plate in long sizes to accommodate femoral bow.



- Choose locking or compression screws.
- Either screw type can be placed in either end of oval screw-hole for more placement options.
- Bi-directional screw holes allow dynamic compression to be applied in either direction.
- Screw-holes offset from centerline for increased flexibility in obtaining optimal bone purchase.



- Compression screws can be angled up to 57° and 16° as shown to make best use of available bone stock.
- “Periprosthetic” locking screws in short lengths for use adjacent to intramedullary implants.

# SuperCable® Trochanteric Grips & Cable Plates

## Catalog No. Description

### Cables

35-100-1010 SuperCable Cerclage Cable Assembly, Ti Clasp

### Trochanteric Grips (Titanium)

- 35-200-1010 Trochanteric Grip, Short, 50 mm
- 35-200-1020 Trochanteric Grip, 2-Hole Plate, 135 mm
- 35-200-1030 Trochanteric Grip, 4-Hole Plate, 190 mm
- 35-200-1040 Trochanteric Grip, 6-Hole-Plate, 245 mm

### Cable Plates (Titanium)

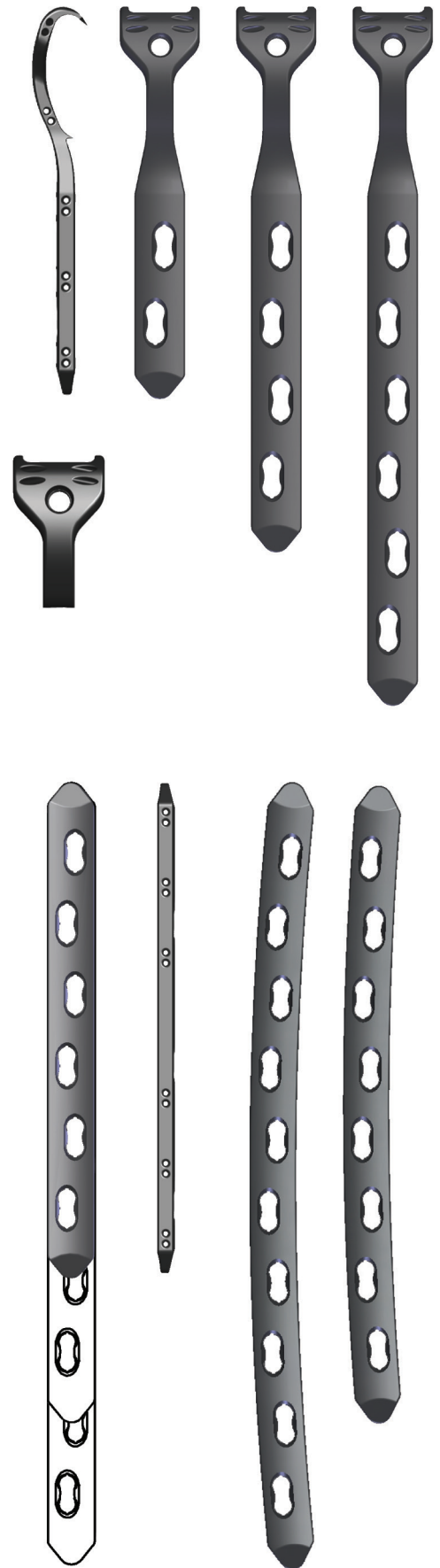
- 35-220-1010 Cable Plate, 6-Hole, 185mm
- 35-220-2010 Cable Plate, 8-Hole Straight, 240 mm
- 35-220-2012 Cable Plate, 8-Hole Curved, 240 mm
- 35-220-3010 Cable Plate, 10-Hole Straight, 290 mm
- 35-220-3012 Cable Plate, 10-Hole Curved, 290 mm

### Compression Screws (Titanium)

35-230-45XX Bone screw 4.5mm, comp. head, 10 to 50mm (length is last two digits of part no.)

### Locking Screws (Titanium)

35-234-50XX Bone screw 5.0mm, locking head, 10 to 50mm (length is last two digits of part no. 10-16mm lengths with "periprosthetic" tips)



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Scan for more information

#### For more information:

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