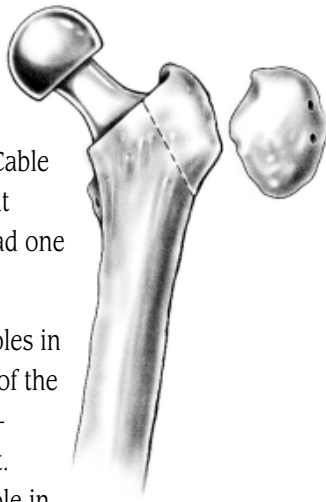


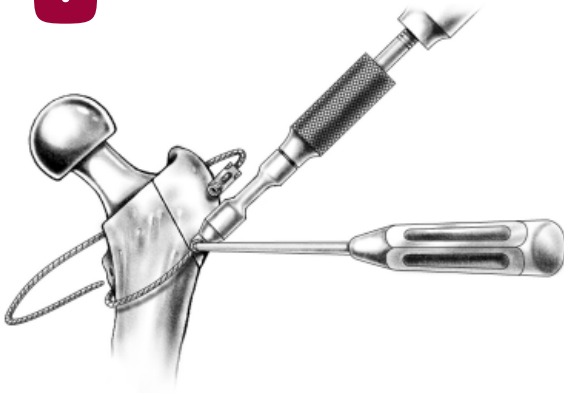
# 1 DRILL HOLES

After completing the total hip arthroplasty, open two *Cable-Ready®* Cable Grip System\* cobalt chrome cables. Load one into the Tensioner.

Drill two 2.0mm holes in the posterior third of the trochanter approximately 2.0cm apart. Drill one 2.0mm hole in the lesser trochanter.



# 3 TIGHTEN CABLES SEQUENTIALLY



After the first cable is tightened, lock down the Retensioning Bit to temporarily hold the cable. Move the Tensioner to the second cable and tension it. Use the screwdriver to lock down and crimp the second cable.

Carefully unlock the Retensioning Bit and re-tension the first cable. Crimp the first cable with the screwdriver.

# 2 PASS CABLE AROUND FEMUR

Pass the large Cable Passer around the proximal femur starting *anterior* and turning the passer *posterior*.

When the tip of the Cable Passer is in view, insert the cable THROUGH THE TROCHANTER FIRST, then into the Cable Passer until the cable exits the shaft. Remove the Cable Passer. (Place the first cable just distal to the lesser trochanter, and the second cable 1.0-2.0cm proximal to the first cable.)

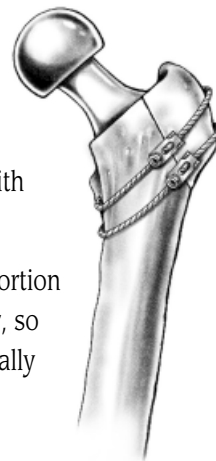
Advance the greater trochanter distally onto a good bleeding bed of cancellous bone.

**Note:** The most common reason for nonunion of the greater trochanter is poor or inadequate bone contact between the greater trochanter and the proximal femur.

# 4 CUT EXCESS CABLE

Cut the excess cable flush with the connector body.

**Important:** Place the body portion posteriorly on the trochanter, so there is no prominence laterally over the greater trochanter.



## CABLE-READY® TROCHANTERIC REATTACHMENT SURGICAL TECHNIQUE



## CABLE-READY ORDERING INFORMATION

<b>Description</b>	<b>Cat. No.</b>
<i>Cable-Ready</i> Cerclage Cable Assemblies	
1.3mm Stainless Steel, 559mm long	2232-01-13
1.8mm Stainless Steel, 559mm long	2232-01-18
1.8mm Stainless Steel, 914mm long	2232-01-28
1.8mm Cobalt-Chrome, 559mm long	2232-02-18
1.8mm Cobalt-Chrome, 914mm long	2232-02-28
<i>Cable-Ready</i> Bone Plates and Cable	
1.8mm Stainless Steel Bone Plate Cable, 610mm long	2232-03-18
6-Hole/6-Cable Bone Plate, stainless steel, 187mm	2232-03-01
8-Hole/8-Cable Bone Plate, stainless steel, 246mm	2232-03-02
10-Hole/10-Cable Bone Plate, stainless steel, 305mm	2232-03-03
<i>Cable-Ready</i> Instrument Set (set includes:)	2232
Tension Retaining Device (2)	2232-04
<i>Cable-Ready</i> Tensioner	2232-05
Screwdriver, 3mm Hexhead	2232-06
Cable Passer Assembly, Medium	2232-07-20
Cable Passer Assembly, Large	2232-07-30
Cerclage Attachment Bit (3)	2232-08
Bone Plate Tensioner Bit (2)	2232-09
Cable Cutter	3925-15
Sterilization Case (includes:)	2232-90
Base	2232-91
Lid	2232-92

For complete product information on the Use, Indications, Contraindications, Warnings, Precautions, and Adverse Effects, refer to the current information packaged with the product.

This surgical technique was written and produced in conjunction with Matthew Songer, MD, Marquette, MI.

