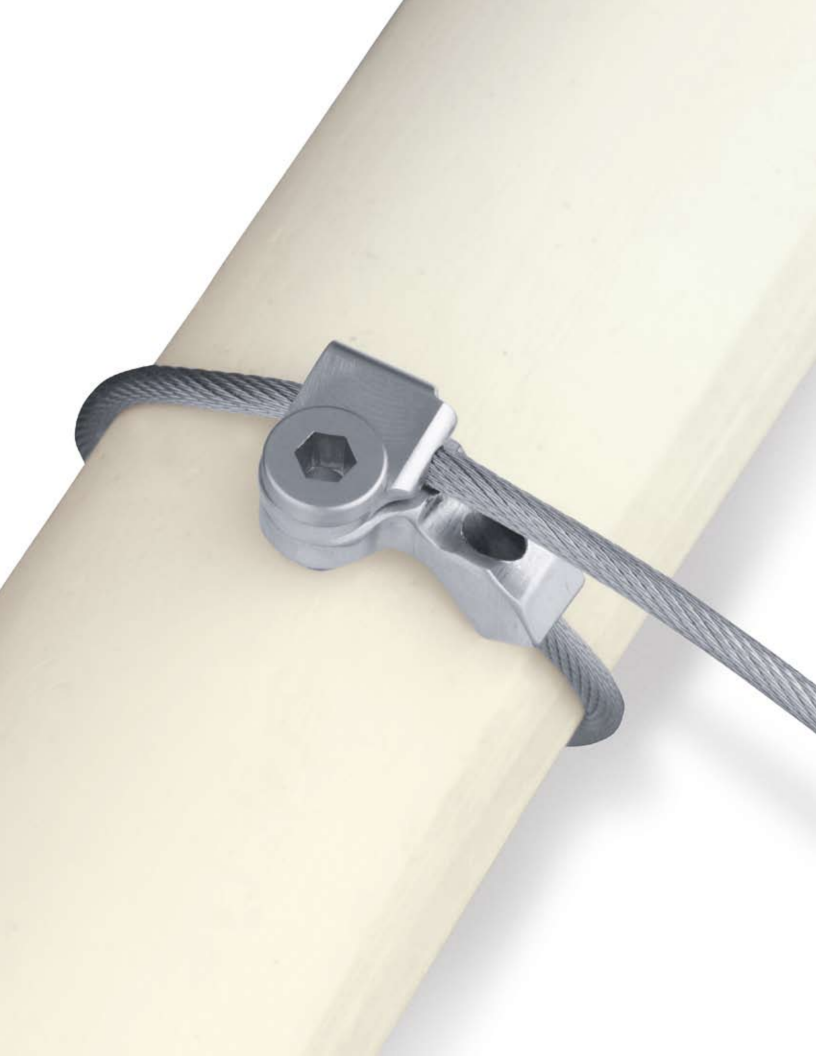
Surgical Technique

Innovations in Hip Surgery







## ACCORD° Cable System

Surgical technique completed in conjunction with:

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**Nota Bene:** The technique description herein is made available to the healthcare professional to illustrate the authors' suggested treatment for the uncomplicated procedure. In the final analysis, the preferred treatment is that which addresses the needs of the patient.

There are two techniques. One technique involves the use of cables only, and the second technique involves the implantation of a trochanteric grip with cables (grip contains preassembled clamps).

## Introduction

The ACCORD° Cable System is the result of the most advanced cable technology in orthopaedics. It is an effective, efficient and extensive system.

The ACCORD Cable System is effective because of the strength and flexibility of the cable – it has up to four times the fatigue life of previous 7x7 cable designs.

The ACCORD Cable System is efficient because it allows a clamped cable to be loosened and retightened without deforming the cable – something that no other cable system can offer.

The ACCORD Cable System is an extensive system – it includes cobalt chrome and stainless steel cables, titanium trochanteric grips that come in two sizes and four lengths for a total of eight options and even grip trials. The system also includes stainless steel screws and spikes as well as titanium plates for trauma situations.



# Implanting Cables Only

## Technique 1

This technique can be used, for example, for attaching a femoral strut graft. For this technique, the cable with clamp (7134-0007) must be used.

#### Step One

Slide the appropriate Cable Passer under and around the bone. There are three cable passers available: straight, 30° offset and large 30° offset.

## Instrumentation:

Cable Passers



### **Step Two**

Slip the non-beaded end of the cable through the pointed end of the Cable Passer (Figure 2). Remove the Cable Passer. The cable should now be around the bone.



#### **Step Three**

Run the free end of the cable through the clamp, thus creating a loop (Figure 3).



Figure 3

## Implanting Cables Only

#### **Step Four**

Reset the Tensioner by turning the reset switch clockwise (Figure 5). Confirm that the locking handle of the Tensioner is open by turning it counterclockwise (Figure 6). Pass the free end of the cable through the Tensioner and pull through until the tip of the Tensioner is seated against the clamp and there is no slack (Figure 7).

Note: If a red band is protruding from the locking handle, the Tensioner has not been reset (Figure 8).

#### Instrumentation:

**Tensioner** 

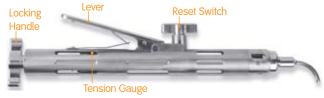


Figure 4



Figure 5

#### **Step Five**

Turn the locking handle clockwise (as indicated by the word "lock" on the Tensioner) until well tightened to grip the cable (Figure 9).



Figure 6

## **Step Six**

Apply tension to the cable by pumping the lever on the Tensioner.

Note: If the tension gauge does not advance with each pump, the Tensioner is not gripping the cable sufficiently. Retighten the locking handle and continue pumping until the desired tension is obtained.

The amount of tension placed on the cable should be based on the patient's bone quality and surgical experience of the operative surgeon. However, tension should not continue to be applied if the second red band is visible and protruding from the locking handle (Figure 9).

Note: Due to the design of the ACCORD° Cable Tensioner, surgeons are able to receive tactile feedback to help determine if the appropriate tension is being applied.



Figure 7





#### Step Seven

Before removing the Tensioner, tighten the clamp screw completely with the 35lb. Torque-Limiting Screwdriver and appropriate screwdriver bit by turning clockwise. (Figure 10)

Note: Tighten the clamp screw until a single click is heard.

Note: Do not use another torque-limiting screwdriver handle or standard screwdriver handle as this may apply an inappropriate amount of torque to the screw head causing breakage.

The clamp screw hex configuration may vary. Therefore, it is recommended to use the ACCORD° Dual-Ended Screw Driver Bit (7136-0046) with standard hex and pilot hex to ensure proper seating of the driver hex end in the clamp screw. (Figure 10)

You may encounter two screw head hex designs in the ACCORD system (Figure 11). Therefore, the instrument set should include one screwdriver bit with each style hex: one with a pilot tip and one without. If the primary screwdriver bit w/pilot tip (7136-0044) does not fit in the head of the clamp screw, the screw head may not be fully cannulated preventing the pilot tip from fully engaging. If this occurs, then switch it to the screwdriver hex bit (7136-0040).

To make this procedure faster and easier, you may use the ACCORD° Dual-Ended Screw Driver Bit (7136-0046). This driver has both the primary pilot tip and the hex driver bit. The driver allows you to use either end by removing the bit, turning it 180 degrees, and engaging the opposite end in the Torque Limiting Handle as needed.

Note: Take care not to strip the clamp screw or screwdriver bit. Confirm that the driver bit is fully seated and aligned with the screw axis before tightening to prevent stripping of either the screw or driver bit. If the screwdriver bit is stripped, discard and replace with a new bit. If the screw is stripped proper tensioning may not be achieved.

#### Instrumentation:

Torque-Limiting Screwdriver





Non-Piloted Screwdriver

Non-Cannulated Screw

Figure 11

# Implanting Cables Only (continued)

#### **Step Eight**

Release the cable from the Tensioner by loosening the locking handle (turn counterclockwise). Remove the Tensioner.

Note: The ACCORD° Cable System allows you to loosen the clamp with the Torque-Limiting Screwdriver and re-tighten when necessary without the use of any extra instruments.

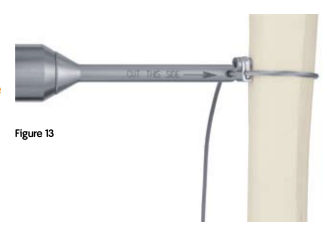


Figure 12

#### **Step Nine**

Use the Flush Cutter to cut the excess cable (Figure 12 and 13).

Note: In order for the cut to be flush, the cutting side of the Flush Cutter must be adjacent to the clamp. This side is indicated on the instrument by the words "cut this side."



## Implanting a Trochanteric Grip with Cables

## Technique 2

This technique may be used to reattach the greater trochanter. For this technique clamps are built into the grips and therefore, cables without clamps (7134-0020) should be used.

#### Step One

Use the Trochanteric Grip Trials (Figure 14) to determine which size and length grip will best accommodate the patient's femur. There are two trochanter sizes: small and standard, and there are four lengths: 3-, 5-, 8- and 11-cable grips.

These grips range in length from 75 to 255mm for small grips and 85 to 265mm for standard grips.

# Instrumentation: Trochanteric Grip Trial Figure 14

#### Step Two

Attach the Positioner (Figure 15) to the Trochanteric Grip or Trial by placing the foot of the Positioner over the threaded hole. Once seated, connect the Positioner by screwing the handle into the hole. Place the hooks of the grip over the trochanter to capture it, and position the trochanter in place on the patient's femur.

Note: The Positioner will attach to the trials and grips (Figure 16). If desired, the handle of the Positioner can be subjected to light mallet blows in order to sink the hooks of the grip into the bone.

#### **Step Three**

Pass the non-beaded end of the cable through either one of the pair of holes on the clamp built into the Trochanteric Grip.





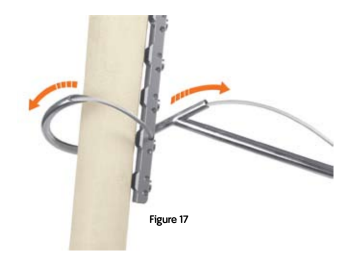
#### **Step Four**

Use the Cable Passers to run cable under and around the femur (Figure 17).

Note: The cable must be inserted through the pointed end of the Cable Passers.

### **Step Five**

Run the free end of the cable back through the remaining hole for the clamp.



# Perform the following steps for tensioning each cable:

### **Step Six**

See Figure 18 for tensioner features. Reset the Tensioner by turning the reset switch clockwise (Figure 19). Confirm that the locking handle of the Tensioner is open and turned counterclockwise (Figure 20). Pass the free end of the cable through the Tensioner and pull through until the Tensioner is seated against the clamp and there is absolutely no slack (Figure 21).

Note: If a red band is protruding from the locking handle, the Tensioner has not been reset. (Figure 9, page 6).

#### Step Seven

Turn the locking handle clockwise (as indicated by the word "lock" on the Tensioner) until well tightened to grip the cable (Figure 20).

#### Instrumentation:

**Tensioner** 

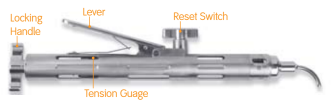


Figure 18

Reset Switch



Locking Handle



Figure 19 Figure 20



Figure 21

## Implanting a Trochanteric Grip with Cables

#### **Step Eight**

Apply tension to the cable by pumping the lever on the Tensioner.

Note: If the tension gauge does not advance with each pump, the Tensioner is not gripping the cable sufficiently. Retighten the locking handle and continue pumping until the desired tension is obtained.

The amount of tension placed on the cable should be based on the patient's bone quality and surgical experience of the operative surgeon. However, tension should not continue to be applied if the second red band is visible and protruding from the locking handle (Figure 9, page 6).

#### **Step Nine**

Before removing the Tensioner, tighten the clamp screw completely with the 35lb Torque-Limiting Screwdriver and appropriate screwdriver bit by turning clockwise. (Figure 22)

Note: Tighten the clamp screw until a single click is heard.

Note: Do not use another torque-limiting screwdriver handle or standard screwdriver handle as this may apply an inappropriate amount of torque to the screw head causing breakage.

The clamp screw hex configuration may vary. Therefore, it is recommended to use the ACCORD° Dual-Ended Screw Driver Bit (7136-0046) with standard hex and pilot hex to ensure proper seating of the driver hex end in the clamp screw. (Figure 22)

You may encounter two screw head hex designs in the ACCORD system (Figure 23). Therefore, the instrument set should include one screwdriver bit with each style hex: one with a pilot tip and one without. If the primary screwdriver bit w/pilot tip (7136-0044) does not fit in the head of the clamp screw, the screw head may not be fully cannulated preventing the pilot tip from fully engaging. If this occurs, then switch it to the screwdriver hex bit (7136-0040).

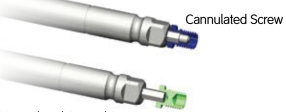
To make this procedure faster and easier, you may use the dual ended hex screwdriver bit (7136-0046). This driver has both the primary pilot tip and the hex driver bit. The driver allows you to use either end by removing the bit, turning it 180 degrees, and engaging the opposite end in the Torque Limiting Handle as needed.

#### Instrumentation:

**Torque-Limiting Screwdriver** 







Non-Piloted Screwdriver

Non-Cannulated Screw

Figure 23

## Implanting a Trochanteric Grip with Cables (continued)

Note: Take care not to strip the clamp screw or screwdriver bit. Confirm that the driver bit is fully seated and aligned with the screw axis before tightening to prevent stripping of either the screw or driver bit. If the screwdriver bit is stripped, discard and replace with a new bit. If the screw is stripped proper tensioning may not be achieved.

#### Step Ten

Release the cable from the Tensioner by loosening the locking handle (turn counterclockwise). Remove the Tensioner.

#### Step Eleven

Repeat this tensioning process for each cable and clamp on the Grip.

Note: The ACCORD° Cable System allows you to loosen the clamp with the Torque-Limiting Screwdriver and retighten when necessary without the use of any extra instruments.

#### **Step Twelve**

Use the Flush Cutter to cut the excess cable (Figure 24).

Note: In order for the cut to be flush, the cutting side of the Flush Cutter must be adjacent to the clamp. This side is indicated on the instrument by the words "cut this side."



Figure 24

# ACCORD<sup>o</sup> Catalog Information

## Instruments

**ACCORD Tensioner** 

7136-0020

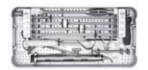
ACCORD Large 30° Offset

7136-0019

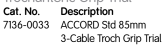
Cat. No.

Cable Passer Cat. No.

**ACCORD Instrument Set** Cat. No. 7136-0005



**ACCORD Standard** Trochanteric Grip Trial



7136-0034 ACCORD Std 125mm 5-Cable Troch Grip Trial

7136-0035 ACCORD Std 195mm 8-Cable Troch Grip Trial

7136-0036 ACCORD Std 265mm 11-Cable Troch Grip Trial



**ACCORD Torque-Limiting** Screwdriver Handle Cat. No. 7136-0039

**ACCORD Screwdriver Bit** with pilot tip Cat. No. 7136-0044



7136-0046 Cat. No.



ACCORD Cable System

Instrument Tray Cat. No. 7136-0041







ACCORD 30° Offset Cable Passer Cat. No. 7136-0022

**ACCORD Flush Cutter** Cat. No. 7136-0024

**ACCORD Scissor Cutter** 7136-0025 Cat. No.



**ACCORD Trochanteric Grip Positioner** Cat. No. 7136-0026

**ACCORD Small Trochanteric** Grin Trial

Grip mai		
Cat. No.	Description	
7136-0029	ACCORD Small 75 mm 3-Cable Troch Grip Trial	
7136-0030	ACCORD Small 115 mm 5-Cable Troch Grip Trial	
7136-0031	ACCORD Small 185 mm 8-Cable Troch Grip Trial	
7136-0032	ACCORD Small 255 mm 11-Cable Troch Grip Trial	





# ACCORD<sup>o</sup> Catalog Information

# **Implants**

ACCORD Implant Set

Cat. No. 7134-5000

Includes: all small & standard grips

3 fracture management plates 12 cables w/clamp 12 cables for grips/plates

ACCORD 2.0mm CoCr Cable for Grips/Plates

7134-0020 Cat. No.



**ACCORD Titanium Plate** 

Cat. No. Description ACCORD 150mm 7134-6150

3-Cable Titanium Plate

7134-6200 ACCORD 200mm

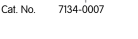
5-Cable Titanium Plate

7134-6250 ACCORD 250mm

7-Cable Titanium Plate



ACCORD 2.0mm CoCr Cable w/Clamp





### **ACCORD Small** Trochanteric Grip

Description Cat. No.

7134-0003 ACCORD Small 75mm 3-Cable Troch Grip

7134-0004 ACCORD Small 115mm

5-Cable Troch Grip

7134-0005 ACCORD Small 185mm

8-Cable Troch Grip

ACCORD Small 255mm 7134-0006

11-Cable Troch Grip



## **ACCORD Standard** Trochanteric Grip

Cat. No.	Description
710 4 0010	VCCODD Ctd

ACCORD Std 85mm 7134-0010 3-Cable Troch Grip

ACCORD Std 125mm

7134-0011

5-Cable Troch Grip

ACCORD Std 195mm 7134-0012

8-Cable Troch Grip

7134-0013 ACCORD Std 265mm

11-Cable Troch Grip



# ACCORD° Fracture Management Implants

# ACCORD Stainless Steel Implant Set

Cat. No. 7134-5002

Includes: 4 Stainless Steel cable spikes, 4 Stainless Steel cable screws, 8 2.0mm Stainless Steel cables with clamps

ACCORD Stainless Steel Cable Spike Cat. No. 7134-0001



ACCORD Stainless Steel Cable Screw Cat. No. 7134-0002



ACCORD 2.0mm Stainless Steel Cable w/Clamp Cat. No. 7134-0008



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