





SURGICAL TECHNIQUE



Free-Gliding SCFE Screw The System, designed to treat the most common hip problem in growing children, SLIPPED CAPITAL FEMORAL EPIPHYSIS (SCFE), continues the tradition of Pega Medical's family of innovative pediatric devices. This screw is intended to prevent or stop further slippage of the capito-femoral physis, in children with open growth plates. Medial and lateral threaded fixations, connected through a trilobe free-extending shaft provide stability. The Free-Gliding SCFE Screw System allows for physiological remodeling of the femoral head in order to maintain optimal neck/shaft ratio and biomechanical function.

The Free-Gliding SCFE Screw System

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The Free-Gliding SCFE Screw System Surgical Technique

The Free-Gliding SCFE Screw is a free-extending cannulated screw designed specifically for the treatment of SCFE and neck fractures in skeletally immature patients. The implant assembly includes a Male component (which is attached to the lateral cortex), a Female component (which anchors the femoral head) and a Cap. The telescopic design will elongate with growth thus eliminating the need for a protruding screw position at the lateral cortex or pin advancement revision surgery. Moreover, the implant's design avoids compression of the growth plate while providing rotational stability. The device is inserted as simply as a standard threaded screw.



SURGICAL PLANNING

The following described procedure is applicable to all intended uses of The Free-Gliding SCFE Screw System. The surgical technique should be performed under image intensification (C-arm) using a radiolucent or fracture table.

DIAMETER CONSIDERATIONS

Selection of the screw diameter is based on the femoral neck diameter. Available diameters are 6.5mm and 7.3mm.

LENGTH CONSIDERATIONS

The implant's placement should be 3mm short of the subchondral bone to avoid insertion into the joint. Direct measurement of the length of the screw assembly is done with the *Depth Gage* over the *Guide Wire* prior to reaming.

To assure continued normal growth, the entire threaded portion of the female component must be past the growth plate and within the epiphysis in both the AP and Lateral views.

Screw components are selected from Table 1.



Once the diameter is selected, Male and Female components are combined to obtain the desired final screw length.

	Ø 6.5				Ø 7.3		
	SCREW LENGTH	MALE COMPONENT	FEMALE COMPONENT		SCREW LENGTH	MALE COMPONENT	FEMALE COMPONENT
INIW	48 50	SCF-M65-MS SCF-M65-ML	SCF- T 65-48S/50L	INIW	48 50	SCF-M73- M S SCF-M73- M L	SCF- T 73-48S/50L
	52 54	SCF-M65-MS SCF-M65-ML	SCF- T 65-52S/54L		52 54	SCF-M73- M S SCF-M73- M L	SCF- T 73-52S/54L
	<mark>56</mark> 58	SCF-M65-MS SCF-M65-ML	SCF- T 65-56S/58L		56 58	SCF-M73- M S SCF-M73- M L	SCF- T 73-56S/58L
STANDARD	60 62	SCF-M65- S SCF-M65- L	SCF-F65-60S/62L		60 62	SCF-M73- S SCF-M73- L	SCF-F73-60S/62L
	<mark>64</mark> 66	SCF-M65- S SCF-M65- L	SCF-F65-64S/66L		64 66	SCF-M73- S SCF-M73- L	SCF-F73-64S/66L
	<mark>68</mark> 70	SCF-M65- S SCF-M65- L	SCF-F65-68S/70L		68 70	SCF-M73- S SCF-M73- L	SCF-F73-68S/70L
	72 74	SCF-M65- S SCF-M65- L	SCF-F65-72S/74L		72 74	SCF-M73- S SCF-M73- L	SCF-F73-72S/74L
	76 78	SCF-M65- S SCF-M65- L	SCF-F65-76S/78L	ßD	76 78	SCF-M73- S SCF-M73- L	SCF-F73-76S/78L
	80 82	SCF-M65- S SCF-M65- L	SCF-F65-80S/82L	ANDAI	80 82	SCF-M73- S SCF-M73- L	SCF-F73-80S/82L
	<mark>84</mark> 86	SCF-M65- S SCF-M65- L	SCF-F65-84S/86L	S	84 86	SCF-M73- S SCF-M73- L	SCF-F73-84S/86L
	<mark>88</mark> 90	SCF-M65- S SCF-M65- L	SCF-F65-88S/90L		88 90	SCF-M73- S SCF-M73- L	SCF-F73-88S/90L
	92 94	SCF-M65- S SCF-M65- L	SCF-F65-92S/94L		92 94	SCF-M73- S SCF-M73- L	SCF-F73-92S/94L
	<mark>96</mark> 98	SCF-M65- S SCF-M65- L	SCF-F65-96S/98L		96 98	SCF-M73- S SCF-M73- L	SCF-F73-96S/98L
	100 102	SCF-M65- S SCF-M65- L	SCF-F65-100S/102L		100 102	SCF-M73- S SCF-M73- L	SCF-F73-100S/102L

Table 1: Screw Selection Guide

Assembled screw length can be validated using the Slide Ruler (SCF-SRL-100).

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ENTRY POINT

The entry point must be at or above the level of the lesser trochanter. It should also be anterolateral, as opposed to the lateral entry point used in the fixation of fractures around the hip. Screws should be directed from anterolateral to posteromedial. Care should be taken to remain in the center of the capital epiphysis. Posterosuperior placement in the epiphysis should be avoided at all costs to prevent damage to the lateral epiphyseal vessels.



Step 2

INSERTION OF THE GUIDE WIRE

Under image intensification, insert the *Guide Wire* through the *Tissue Protector* and the *Guide Wire Sleeve* into the epiphysis. The *Guide Wire* should end 3mm short of the subchondral bone.

Validate the position of the *Guide Wire* under C-arm visualization in both AP and Lateral views prior to reaming.

The Guide Wire Sleeve or reamer should be used to protect the Guide Wire during manipulations.

2.0 and 2.4mm Cobalt-Chrome Guide Wires and a 2.8mm stainless steel Guide Wire are available for additional stiffness. See Table below.

Please note that the use of the 2.8mm Guide Wire for entry reaming requires the exchange of the wire prior to screw insertion.

Screw	Guide Wire	Catalog # (single wire)				
Size	Diameter	Stainless steel	Cobalt-Chrome			
6.5	2.0 mm	SCF-GWR320	SCF-GWR320-CoCr			
7.3	2.4 mm	SCF-GWR324	SCF-GWR324-CoCr			



STEP 3

MEASUREMENT OF THE SCREW LENGTH

- Slide the tapered end of the *Depth Gage* into the *Guide Wire Sleeve* over the *Guide Wire*. Read the measurement at the end of the *Guide Wire* to obtain the screw length.
- For accurate measurement, the tip of the *Guide Wire Sleeve* should be in contact with the cortex.
- Remove the *Guide Wire Sleeve* and *Depth Gage* after measurement.

For acurate measurement Pega Medical's *Guide Wire* (L = 330 mm) must be used.

If purchase in the cortex is a concern, subtract 2 mm from length measurement.



STEP 4

ENTRY REAMING

Entry Reaming can be done using a 5.0 Reamer (SCF-CAR050). The use of the entry reamer is advisable for instances of hard bone or very oblique entry point.

FINAL REAMING

Select the cannulated *Reamer* according to the diameter of the screw selected at Step 1.



• Reaming should be done under C-arm visualization to prevent advancement of the *Guide Wire* into the joint space.

• Do not force the *Reamer* when drilling becomes difficult. Partially retract the *Reamer*, when required, in order to clean out debris.

Insert the *Reamer* through the *Tissue Protector* and over the *Guide Wire* to avoid damaging the surrounding tissues. Advance the *Reamer* with steady and moderate pressure to begin reaming the screw canal. **Ream up to but not through the growth plate.**

The threaded tip of the *Guide Wire* (distal 10mm) **must remain unreamed** to allow screw purchase and to maintain *Guide Wire* fixation. The screw is self-tapping and self-reaming in order to advance with ease into the epiphysis.



Screw Size

ø 6.5

ø7.3

Reamer

SCF-CAR065

SCF-CAR073

WIRE EXCHANGE (ONLY IF 2.8 WIRE WAS USED)

Using the Reamer as a guide, remove the 2.8mm Guide Wire and replace with the wire corresponding to the selected screw size. See Table from Step 2.

Step 5

SCREW INSERTION

5.1 LOADING OF THE MALE COMPONENT

Using the *Driver* (corresponding to the implant size), turn the locking knob until the Male component is fully engaged onto the *Driver*. There should be no space between the screw head and the *Driver* when properly assembled.

If the *Driver Handle*, Thread Shaft and Knob are not assembled please refer to page 8 for Driver assembly instructions.



The Free-Gliding SCFE Screw System Surgical Technique





5.2. LOADING OF THE FEMALE COMPONENT To complete the screw assembly, simply slide the Female component onto the Male component up to the collar of the Male component.



5.3. INSERTION OF THE ASSEMBLED SCREW

The assembled screw is inserted into the reamed canal over the *Guide Wire* as would be a standard one-piece screw. This action simultaneously engages the thread of the Female into the epiphysis of the femoral head and the thread of the Male into the lateral cortex. **Take care not to let the Male distract from the Female during insertion.**

/ Do not impact the Driver at insertion.

Once the desired position of the screw is achieved, remove the *Driver* by unscrewing the locking knob (counterclockwise rotation). At this point, the range of motion must be checked (using the "approach and withdrawal" technique) under C-arm visualization to assure the screw does not exit the femoral head on any view. Contrast can be injected through the screw's cannulation to ensure no joint penetration.



Step 6

INSERTION OF THE CANNULATED CAP

Using the cannulated *Cap Driver* insert the appropriate Cap into the Male component. Drive the Cap until it is fully engaged within the Male component. The Cap will prevent bone ongrowth and facilitate removal. The *Guide Wire* can now be removed.



RETRIEVAL OF SCREW

GUIDE WIRE INSERTION

Under C-arm visualization, insert the *Guide Wire* through the implant's cannulation. The *Guide Wire* will facilitate guidance of the retrieval instruments.



In the event of bone on-growth onto the Cap, a rongeur or reamer can be used to remove the excess bone

CAP REMOVAL

Use the Cap Driver to remove the Cap.

MALE COMPONENT REMOVAL

Engage the *Driver* into the Male component (as per step 5.1) by turning the locking knob clockwise. Remove the male component via a **counterclockwise rotation** of the handle.

Note: It is normal for the Female component to rotate while the Male component is being removed.





FEMALE COMPONENT REMOVAL

Slide the *Female Retriever* (over the *Guide Wire* and thread) into the Female component using a **counterclockwise rotation**. Rotate while applying traction to remove the implant component. If insertion of the *Female Retriever* is difficult, **reaming up to the female component might be required prior to removal**.



Additional Recommendations

Prophylactic pinning of the contralateral hip is recommended in many cases: noncompliant patients, endocrinopathy or renal disease, patients under 10 years of age or with open triradiate cartilage, children with syndromes, etc. The Modified Oxford Bone scoring system and posterior sloping angle may help identify the patients requiring prophylactic treatment.

DRIVER ASSEMBLY



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