Proximal Femur Nail in Intertrochanteric Fractures
Indications and Tips/Tricks

PFN in IT fractures Indications

Indications (Figure 1)
1. Unstable IT fractures
   a. Comminuted
   b. Reverse oblique
   c. Subtrochanteric extension
2. Associated shaft fracture

Table 1: Comparison between Proximal femur nail (PFN) and Trochanteric femoral nail /Trochanteric fixation nail (TFN)

| PFN                     | TFN                                                                 |
|-------------------------|---------------------------------------------------------------------|
| Length 240 mm.          | Length 170 mm.                                                      |
|                         | Less anterior cortex impingement.                                    |
| Proximal diameter around 17 mm. | Smaller proximal diameter around 15 mm. In narrow canals less possibility of impingement/ fracture extension during nail insertion. |

PFN Biomechanically stronger than DHS

A. Intramedullary. Nearer axis of deforming force.
B. Resists excessive collapse by buttress effect.
C. Replaces comminuted lateral wall.
D. Often has 2 Screws in head. Lag screw and hip pin. Controls rotation well (Figures 2 & 3).

Factors that Ensure Success in PFN

A. Maintaining the proper neck shaft angle.
B. Placing the Lag screw (Compression Screw) in the centre of hip (or sight inferior).
C. Compression screw first. (inferior lag screw).
D. Hip pin should be shorter by at least 15mm.

Comparison between Proximal Femur Nail (PFN) and Trochanteric Femoral Nail /Trochanteric Fixation nail (TFN)

A. Advanced versions of both nails offer spiral blade instead of head screws, lesser mediolateral angle of 5 degrees, and flat lateral surface at proximal end, long nail options.
B. Surgical technique remains the same.

Figure 1: PFN in IT fractures.

C. Features change from manufacture to manufacturer; hence we need to study the design of chosen nail carefully (Table 1).
Successful result depends on good fracture reduction and implant position

The risk of cut-out is directly dependent on the quality of fracture reduction and on implant position [1].

Tip apex distance not important in PFN

Tip apex distance is probably not as important in Proximal Femur nail as it is in Dynamic Hip screw as TAD scale is linear and not multidirectional [2].

Difficulties in PFN

A. Only 2 angles are available in PFN 130 and 135 degrees.
B. In PFN we are first passing IM nail then head screw.
C. Technology dependant. Good quality instruments a must as cannulated instruments and implants have to pass through nail over guide wire.
D. Learning curve.

Preoperative Plan

A. Study Head size/Neck size to see whether it will accommodate 2 screws.
B. Study Neck Shaft angle on opposite hip. Too much varus may make it unsuitable (Figure 4).
C. In case of failure to get closed reduction or in case of failure to obtain good valgus angle of head and neck proceed to open reduction or switch to DHS. Only 2 angles are available in PFN 130 and 135 degrees.
D. Back up option of DHS/ DCS/Extra long plate/TSP to be ready.

Key steps and instruments to ensure good fracture reduction and implant position, and facilitate surgery

a. Good infrastructure/instruments must.
b. Good C positioning and closed reduction.
c. If CR fails open/limited open reduction.
d. Accurate Entry point.
e. Correct proximal reaming path.
f. Distal Incision for spikes, reduction clamps or circlage for assisting reduction.
g. Use of curved internal reduction device to pass the guide wire in correct direction.
h. Tight Nail assembly and easy Nail passage.
i. If nail not progressing, ream ream ream. Do not hammer.
j. Good positioning of head screws in AP and lateral view.
k. Efficient distal locking.

Routine and special Instruments

A. Proximal reamer
B. Internal reduction device to redirect Guide wire,
C. Sleeve with Multiple parallel holes
D. Large sleeve (Figure 5)
Position on traction table

A. C position on fracture table with eccentric perineal post (Figure 6).

B. Closed reduction is a must. If not proceed to open reduction.

C. Maintain 5-10 degrees adduction.

D. Heavy traction ensures closed reduction. But heavy traction may result in disappearance of dorsalis pedis pulse.

E. Heavy traction may lead to loss of adduction.

F. Keep limb in 5-10 degrees of external rotation. Double check position of patella under drapes in order to prevent fixation in internally rotated position.

G. Tilt table to Elevate the fracture side by 5-10 degrees as this helps in exposure (Figure 6).

Failure of closed reduction

A. If there is failure of closed reduction better to open the fracture and achieve reduction by bone spikes/reduction clamp/circlage wire etc.

B. Nail will not ensure reduction.

C. If reduction is not there the head screws will go into malposition (Figure 7).
Exposure of entry point

A. Adequate incision just proximal to greater trochanter (Figure 8).
B. Deepen through tensor fascia lata
C. Cut Gluteus medius insertion in line with middle of trochanter and palpate the tip of trochanter.
D. Entry point while seeing in AP view.

Entry point

A. Dead AP is 10 degree tilt of C arm.
B. Entry by guide wire and special sleeve with multiple options at the trochanteric tip (Figure 9).

For change of entry point

A. Use Special sleeve with multiple options (Figure 10).
B. Eccentric reaming by awl while keeping the first Guide wire is possible.
Distal Incision for spikes or circlage

A. Distal incision onto the lateral aspect of upper thigh corresponding to the future entry point of guidewires onto head and neck. Deepened to the bone and use this window for reduction of fracture or medial pushing of fracture/fragments to facilitate guidewire entry.

B. Spike from proximal incision anterior aspect can go onto neck to correct version and to push down on anterior displacement of fracture spike.

Entry point to be at tip with medial bias

In AP view entry point to be more medial. This allows 2 screws in head in good position (Figures 11&12) [3].

If too lateral entry point

If starting point is placed lateral to the tip of the trochanter it may result in varus malreduction (Figure 13) [4-7].

Use of curved femur finder device, retractor push, cannulated curved awl to pass the guide wire in correct direction (Figures 14-17).

Proximal reaming must to accommodate broad proximal part of nail

A. Reamer to be pushed medially at entry point to break cortex so that reamer and nail is not displacing the fracture, as it leads to malposition of screws in head (Figure 18).

B. Reaming on guide wire up to the length and breadth of proximal part of nail up to lesser trochanter. Otherwise nail may not progress distally (Figure 19).

C. Reaming parallel to outer cortex/intact anterior or posterior cortex.
Figure 13: Lateral entry point, pushed proximal fragment into varus and screws into malposition.

Figure 14: Guide wire in canal deviating medially.

Figure 15: Redirection by Retractor push, Femur finder, Cannulated awl [4].

Figure 16: Guide wire going medially sometimes can exits out through fracture and damage neurovascular structures.

Figure 17: Redirected Guide wire in canal.
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Figure 18: Cut a correct path. Reamer to hit lateral edge of proximal fragment for correct path [5].

Figure 19: Proximal reaming must to accommodate broad proximal part of nail.

H. If nail not progressing do not hammer specially in Short ladies with narrow canal. Ream REAM REAM. Do not Hammer or only last 1 cm or otherwise there is risk of intraoperative fracture extension (Figure 23).

Drill and Guide wire

A. The guide wire can bend at outer cortex also but this can be prevented with predrilling the entry point at lateral cortex with a drill [8] (Figure 25).
B. Of the two guide wires first pass the one that you think is at edge of neck not centre of neck, so revision by adjusting position of nail is easy (Figure 25).

For good positioning in AP view

A. Medial entry point
B. Heavy traction to get good valgus (Figure 24).
C. Abduction,
D. Push in with jig, push out distal fragment/thigh
E. Push on fracture
F. Push down by spike superior to neck.

For good positioning in lateral view

A. Lift up fracture by sheet under hip.
B. Lift up fracture by hand to remove sag to allow good positioning in lat view.
C. Lift up fracture by bone spike posteriorly or Jig.
D. Rotate jig for change of version (Figure 26).

Drive wires deep

A. Drive deep or wire comes out at reaming (Figure 27) but not into joint. If it breaks one has a major problem...
B. Reinsert wire if comes out or else screw may change direction (Figure 28).
C. Check length by use of another same length wire on bone edge (Figure 29).
Figure 21: Hammer sleeve in to touch cortex. Remove intervening soft tissues like fascia lata.

Figure 22: Sleeve has tendency to Skid upwards, (proximally), entry hole is then proximal creating difficulty for passage of reamer. Push down on cortex at drill entry.

Figure 23: Risk of intraoperative fracture extension.

Figure 24: Increase traction to get good valgus.

Figure 25: Predrilling the entry point. Of guide wires first pass the one that you think is at edge of neck.

Figure 26: Good positioning in AP/ Lateral view.
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Rotate jig to either side to avoid shadow of jig handle (Figure 30).

Reaming
A. Rotate reamer in forward direction only to remove so threaded wire doesn't disengage and come out.
B. Hand reamer over Guide wire may be better.

If guide wire is going in same track
A. Thicker wire
B. On full power then gentle forward tug, feel to engage, then forward.
C. While changing wire or screw, keep existing, introduce the second, then revise first one so fracture remains fixed.
D. Non progression of screw may be because of bending of guide wire. Even breakage
E. Withdraw wire and pass screw.

Reaming difficulty
A. If reamer is not progressing on guide wire a) May be hitting edge of nail gentle forward backward motion may help. b) Guide wire may be stuck in reamer.
B. Start with smaller reamer
C. Hand ream
D. Ream reverse.
E. Ream with smaller reamer
F. Ream after removing Guide wire.
G. Ream after removing outer sleeve.
H. Change direction of reamer by seeing in Carm where it is hitting nail.
I. Full length reaming may not be necessary. Try passing screw directly, carefully.

Hip pin and compression screw
Hip pin to be shorter than compression screw. Deep positioning to maintain tip apex distance. Head screws to be tightened alternately for compression. But may sink inside bone (Figure 31,32).

Reaming if Guide wire bends
A. Hand reamer.
B. Reverse reaming forward.
C. Gentle to and fro.
D. Gentle forward and backward.
E. Mostly bend straightens out. But careful. May break hence remove early.

Before distal locking
A. Chance to correct rotational deformity.
B. Palpate patella hidden under drapes.
C. Release traction. Impact if fracture transverse.
D. Do not impact if comminuted.
E. Drill far cortex well as otherwise bolt may not progress. Specially in midshaft with thick cortex.
F. If drill hits on nail switch to smaller drill bit or thick K wire. May use smaller bolt or cortex screw.
G. Check length of bolt in Carm before final tightening of bolt, as changing of bolt is tedious (Figure 33). Tying Vicryl to bolt is an option.

Jig removal
A. Jig removal is difficult at times, jammed and has to be hammered out.
B. Application of end cap is at times difficult (Figure 34).
Figure 29: Checking length by use of another same length wire on bone edge.

Figure 30: Rotate jig to either side to avoid shadow of jig handle.

Figure 31: Hip pin to be shorter than compression screw. Deep positioning to maintain tip apex distance.

Figure 32: Head screws to be tightened alternately for compression. But may sink inside bone.

Figure 33: Before distal locking.
Figure 34: Application of end cap is at times difficult.

Figure 35: Special situations. Add TBW in case of split of GT.

Figure 36: Complications. Some can be prevented, others may be not.
Summary

A. Pre op planning
B. Back up option of DHS/ DCS/Extra long plate to be ready.
C. Failure of CR proceed with immediate open reduction.
D. Correct entry point
E. Correct proximal reaming path to adequate depth.
F. Maintaining the proper neck shaft angle.
G. Placing the Compression screw (inferior lag screw) in the centre of hip.
H. Compression screw first (inferior lag screw).
I. Hip pin should be shorter by at least 15 mm.
J. Learning curve ?? Take effort to avoid and solve technical difficulties.

References

1. Soucanye de LE, Bertani A, Candoni P, Charpail C, Demortiere E (2012) Proximal femoral nail antirotation (PFN-ATM) fixation of extra-capsular proximal femoral fractures in the elderly: retrospective study in 102 patients. Orthop Traumatol Surg Res 98(3): 288-295.
2. Herman A, Landau Y, Gutman G, Ougorsin V, Chechick A, et al. (2012) Radiological evaluation of intertrochanteric fracture fixation by the proximal femoral nail. Injury 43(6): 856-863.
3. Ostrum RF, Marcantonio A, Marburger R (2005) A critical analysis of the eccentric starting point for trochanteric intramedullary femoral nailing. J Orthop Trauma 19(10): 681-686.
4. Keon OJ, Hwang JH, Sahu D (2010) Nailing of Intertrochanteric Fractures: Review on Pitfalls and Technical Tips. Journal of Orthopaedics, Trauma and Rehabilitation 14(2): 3-7.
5. Hak DJ, Bilat C (2011) Avoiding varus malreduction during cephalomedullary nailing of intertrochanteric hip fractures. Arch Orthop Trauma Surg 131(5): 709-710.
6. Tyllianakis M, Panagopoulos A, Papadopoulos A, Papasimos S, Mousafiris K (2004) Treatment of extracapsular hip fractures with the proximal femoral nail (PFN) : long term results in 45 patients. Acta Orthop Belg 70(5): 444-454.
7. Tan BY, Lau AC, Kwek EB (2015) Morphology and fixation pitfalls of a highly unstable intertrochanteric fracture variant. J Orthop Surg 23(2): 142-145.
8. Janardhana A, Sharath Rao (2013) Proximal Femoral Nailing: Technical Difficulties and Results in Trochanteric Fractures. OJO 3(5): 234-242.