Pediatric Diaphyseal Femur Fractures

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Outline

• Background
• Clinical Practice Guidelines
• Treatment Options
  • Pavlik harness
  • Spica Casting
  • Flexible Nailing
  • Submuscular Plating
  • Rigid Nail
  • External Fixation
• Complications
• References
Epidemiology

• 1.4-1.7% of all pediatric fractures

• Bimodal distribution
  • Toddlers
    • Low energy
      • Simple falls
  • Adolescents
    • Higher energy
      • ATVs, MVCs, sporting activities

• Boys > Girls
Background

• Treatment decisions based on
  • Patient age
  • Patient weight/size
  • Fracture characteristics
  • Family social situation

• Recent trend towards surgical intervention over closed treatment
• **Grade A recommendation ★★★★★**
  • Children aged <36 months with a diaphyseal femur fracture should be evaluated for non-accidental trauma.
    • Level of Evidence: II
    • 12-14% of femur fractures in this age group are secondary to NAT

• **Grade B Recommendation ★★★★**
  • Treatment with early spica casting or traction with delayed spica casting for children aged 6 months to 5 years with a diaphyseal femur fracture with <2 cm of shortening.
    • Level of Evidence: II

**AAOS Clinical Practice Guidelines 2015**

**Grade C Recommendations**

- Treatment with a Pavlik harness or spica cast are both options for infants aged ≤6 months with a diaphyseal femur fracture.

- When the spica cast is used in children aged 6 months to 5 years, you may consider altering the treatment plan when the fracture shortens >2 cm.

- Waterproof cast liners for spica casts are an option for use in children diagnosed with pediatric diaphyseal femur fractures.

• Grade C Recommendations
  • Flexible intramedullary nailing may be used to treat children aged 5 to 11 years with diaphyseal femur fractures.

  • Rigid trochanteric entry nailing, submuscular plating, and flexible intramedullary nails are treatment options for children aged 11 years to skeletal maturity with diaphyseal femur fractures but AVOID PIRIFORMIS ENTRY for rigid nailing.

  • Consider regional pain management for patient comfort perioperatively.

Core Curriculum V5

Treatment Algorithm

- **Age 0-36 months**
  - Eval for NAT
- **Age ≤6 Months**
  - Pavlik Harness
- **Age 6 months to 5 years**
  - Spica Casting
- **Age 6 to 11 years**
  - Flexible Nailing
  - Submuscular Plating
- **Age 11 years to skeletal maturity**
  - Rigid Nailing
  - External Fixation

**Evaluation Criteria**

1. Length stable pattern
2. Weight < 108 lbs (49 kg)

1. Length unstable pattern
2. Weight > 108 lbs (49 kg)

**Consider if:**
1. Damage Control
2. Significant Soft Tissue Injury
3. Vascular Injury
Treatment

• Acceptable limits based on age
  • <10 year olds
    • 15 deg of varus or valgus
    • 20 deg of procurvatum or recurvatum
    • 2-2.5cm shortening
      • Overgrowth is common in 2-10 y/o
      • Telescope test in higher energy trauma
        • (+) test ➔ shortening of >30mm with gentle compression
          • 20x higher likelihood of ending with >25mm of shortening
  • Malrotation of 30°
Pavlik Harness

• Patients age 0-6 months
  • **MUST Evaluate for NAT**
    • Social services consult
    • Skeletal survey
  
• Abduction ≤50° with pillow under leg to maintain abduction

• 80-90 degrees of flexion
  • Reduces the distal fragment to the flexed proximal fragment

• Follow up at regular intervals to adjust harness
  • 1-2 weeks to ensure harness is fitting appropriately

• ~4 weeks of treatment

Figure: Anglen JO, Choi L. Treatment options in pediatric femoral shaft fractures. J Orthop Trauma. 2005 Nov-Dec;19(10):724-33
Pavlik Harness

- 5-week-old male
- Presented to OSH with right leg swelling
  - Unknown mechanism
- NAT workup initiated
  - L parietal bone fracture on skeletal survey
- Treated in Pavlik harness x 4 weeks
- Removed from care of mother
Pavlik Harness

• 6 months post-treatment
• Completely healed and remodeled
• Remains in foster care and doing well
Spica Casting

• **Age 6 months to 5 years**
• Early vs delayed application acceptable
• Applied in Emergency Room or Operating Room on spica table
• Waterproof liners/padding available
• Flex knee and hip equal amount to obtain alignment with more flexion for a more proximal fracture
• Remove in 4-6 weeks when adequate callus is present

Figure: Cassinelli EH, Young B, Vogt M, Pierce MC, Deeney VF. Spica cast application in the emergency room for select pediatric femur fractures. J Orthop Trauma. 2005 Nov-Dec;19(10):709-16.
Spica Casting

- Single vs Double leg
  - Equivalent radiographic results
  - Single leg spica
    - Parents had fewer days off work
    - Improved sitting in chairs
    - Improved sitting in car seats

- Reduction typically requires a **valgus mold**

- Acceptable angulation
  - 15 degrees varus/valgus
  - 20 degrees anterior/posterior
  - 2 cm shortening

Figure: Cassinelli EH, Young B, Vogt M, Pierce MC, Deeney VF. Spica cast application in the emergency room for select pediatric femur fractures. J Orthop Trauma. 2005 Nov-Dec;19(10):709-16.
Spica Casting

• Complications:
  • Cast complication
  • Shortening or malalignment of fracture
  • Skin breakdown or ulcerations

• Tips to avoid cast complications
  • Keep cast well padded, especially around edges
  • Use waterproof liners if available
  • Double diaper to keep patient from soiling cast
  • Frequent turning to avoid pressure sores

Photos courtesy of Patrick Whitlock, MD
Spica Casting in ED – Keys to Success

1. Coordinate with ER doctors for appropriate sedation
2. Have two sets of “knowledgable” hands for cast application
   - Two residents, resident plus ortho tech/fellow/attending
3. Use single leg spica when possible
4. Make sure you have all necessary equipment available before starting procedure
   - C-arm
   - Spica table
   - Cast padding/liner and fiberglass laid out
   - Cast saw and tape for adjustments
5. If appropriate spica teaching and car seat not available in ER, then admit patient to floor
Spica Casting

- 3 yo M
- R femoral shaft fracture
- Mechanical fall while running
Spica Casting

• Single leg hip spica applied in ER
Spica Casting

• 1 week alignment check
• Increased varus and apex anterior angulation
Spica Casting

• Cast wedging performed in clinic
• Improved alignment
Spica Casting

• Healed at 8 weeks
Flexible Nailing

• Age 5-11 years
• Length stable fractures
• Complication rate increases with weight over 108 lbs (49 kg) and age >11 years
  • Adjunct bracing, casting or prolonged immobilization in heavier, older patients

• Can consider in length unstable fractures, proximal and distal fractures depending on surgeon preference and expertise
Flexible Nailing

- Radiolucent table or fracture table
- Starting point for retrograde nails is the metaphyseal diaphyseal junction
- **Aim for combined nail diameter 80% canal fill**

Nail Diameter = \( \frac{d \times 80\%}{2} \)

Flexible Nailing

• Stainless steel vs. titanium nails
  • Stainless steel has higher stiffness/modulus of elasticity
  • Titanium better biomechanical stability in axial compression and torsion
  • Stainless steel less expensive
  • Clinical outcomes improved with stainless steel
    • Decreased rate of malunion
    • Decreased rate of major complications

Flexible Nailing

• Techniques
  • Retrograde medial and lateral
    • Most common technique
    • 2 ‘C-shaped’ nails
Flexible Nailing

• Techniques
  • Retrograde all lateral
    • Possibly quicker procedure
    • 1 ‘C-shaped’ & 1 ‘S-shaped’ nail
Flexible Nailing

• Techniques
  • Antegrade
    • Consider for distal fractures or distal soft tissue wounds
    • 1 ‘C-shaped’ & 1 ‘S-shaped’ nail
Flexible Nailing

• Complications
  • Shortening
  • Nail irritation requiring revision surgery
  • Infection
  • Delayed union
  • Hardware failure

• Tips to prevent complications:
  • Add supplemental immobilization
    • Casting or bracing
  • Weight bearing restrictions until healing on x-rays (4-6 weeks)
Flexible nailing

• Length unstable fractures
  • Comminuted
  • Long oblique fractures

• Shortening can result with standard ESIN techniques

• Alternatives
  • Supplemental single leg spica cast x 4 weeks
  • Locked Enders nail
  • End caps on titanium flex nails
Flexible Nailing

• 6 yo Female
• 44 lbs (20 kg)
• Pedestrian struck by motor vehicle
• Injuries:
  • Bilateral pulmonary contusions and pneumothoraces
  • Bilateral rib fractures
  • L diaphyseal femur fracture
Flexible Nailing

- Flat Jackson table
- Nail size chosen based on 80% canal fill

\[ \text{Nail Diameter} = \frac{d \times 80\%}{2} \]

- NWB until 4 weeks post-op
Flexible Nailing

• 5 months post-op
Flexible Nailing

• Removal of hardware at 7 months post-op
  • Timing of removal varies
    • 4-6 months
    • Complete healing of fracture
    • 4 cortices
  • Limit impact activities for at least 4 weeks post-op
Submuscular Plating

• Age 5 through skeletal maturity
• Length unstable fractures
  • Comminuted
  • Spiral
  • Shortened > 2 cm
• Internal splint

• Preserves endosteal and periosteal blood supply around fracture site

Submuscular Plating

- Supine
- Radiolucent table vs fracture table
- 3.5 mm or 4.5 mm plates available
  - Bicortical non-locking screws
- Minimally invasive
  - Insert through incisions – proximal and distal
- Slide plate retrograde along femur between the incisions
- Typically non-weight bearing post-operatively

- Hardware removal between 6-12 months

Submuscular Plating

• Complications
  • Infection
  • Bony overgrowth
  • Distal femoral valgus
  • Hardware failure
  • Symptomatic hardware
  • Malunion

Submuscular Plating

• 6-year-old male
• 28 kg
• L femur fracture sustained during rough housing/wrestling
Submuscular Plating

• Flat Jackson radiolucent table
• Distal and proximal incisions
• Slide plate under the vastus lateralis along the bone with indirect reduction of femur
• Tip: Keep plate at least 1 cm proximal to the distal femoral physis
  • prevent damage to growth plate and distal femoral valgus
Submuscular Plating

• 6 weeks post-op
• NWB until now
  • Advance to progressive weight bearing
    • X-rays show some healing/callus formation and patient without pain at fracture site
Submuscular Plating

- 3 months post-op
- Participating in PT
- Ambulating without a limp
- Resumed normal activities
Submuscular Plating

- 5 months post-op
- Completed PT
- Ambulating without a limp and back to normal activities
Submuscular Plating

- Removal of hardware at 6 months post-op
- Mild valgus alignment at distal femur
- No impact activities for 4 weeks post-operatively
Submuscular Plating

Distal femoral valgus can occur following submuscular plating.

Resolved without treatment.

6 months post-op

10 months post-op

17 months post-op
Rigid Nailing

• Age 11 through skeletal maturity
• Weight > 108 lbs (49 kg)
• Appropriate for length unstable, comminuted, oblique, proximal or distal fractures

• Avoid Piriformis entry nails
  • Increased risk of AVN
• Lateral entry antegrade nails preferred
Rigid Nailing – Patient Positioning

• Supine
  • Easy to position
  • Easy to administer anesthesia
  • Able to identify rotational malalignment

• Fracture table
  • Allows for fewer assistants
  • May increase risk of compartment syndrome in well leg
  • Difficult to identify rotational malalignment

• Lateral decubitus
  • Improved access to lateral starting point, particularly in obese patient
  • Access limb from both sides
  • Easier lateral imaging of proximal femur

Surgeon preference plays a large role in choice
Rigid Nailing

- 10-year-old male
- 80 kg (176 lbs)
- ATV rollover
- Isolated L diaphyseal femur fracture

- Flex nails?
  - Too heavy

- Plating vs rigid (IMN) nailing
  - Immediate weight bearing with IMN
  - Possible growth arrest of greater trochanter and AVN with IMN
Rigid Nailing

- Fracture table
- Adolescent lateral entry nail
- AVOID piriformis starting point
Rigid Nailing

- 4 weeks post-op
- Ambulating without crutches
  - Still using wheelchair for long distances/school
- No pain medications
- Weight bearing immediately post-op
Rigid Nailing

- 8 weeks post-op
- Ambulating without a limp
Rigid Nailing

• 16 weeks post-op
  • Has returned to regular activities
  • No pain
  • Will plan for hardware removal given age and remaining growth
External Fixation

• Temporary stabilization if patient too unstable for definitive fixation
• Useful in cases of pathologic fractures and infection
• Allows access to large soft tissue injury for wound care
External Fixation

• Convert to internal fixation within 2 weeks
  • Reduced risk of infection
• May use as definitive treatment if necessary
  • Risk of pin tract infections
  • Risk of refracture after removal
    • At fracture site or pin sites
Special Circumstances

• Subtrochanteric fractures
  • 12% of all femur fractures
  • Large deforming forces
    • Short proximal segment in flexion (psoas), abduction (gluteal muscles) and external rotation (short external rotators)
• Can use spica, flex nails, plate or locked IMN to treat depending on age group
Special Circumstances

• Distal femoral shaft fractures
  • Close proximity to distal femoral physis
  • Short distal segment
    • May need to temporarily span the physis
    • Monitor for growth arrest over time

• Treatment options
  • CRPP
  • ORIF – try to stay 1 cm proximal to physis
    • 3.5/4.5 plates
    • Distal femoral metaphyseal plates
  • Retrograde nail if physis is closed/closing
Complications

• Can occur with all treatment modalities
  • Leg length discrepancy
    • Shortening
    • Overgrowth
      • Unknown mechanism – activation of growth plate, fracture site instability, disrupted periosteum
      • Average 10.5 +/- 7.3 mm for 87 femur fractures treated with elastic nails or plating*
        • No fractures with > 2 cm overgrowth
  • Infection
  • Nonunion
    • Exchange nail
    • Revision ORIF + bone graft

Complications

• Malunion
  • Varus and flexion most common
    • Remodeling is greatest in sagittal plane
  • Malrotation
    • Rotational deformity does not remodel
    • Multiple techniques exist to determine rotational deformity intraoperatively for comminuted fractures
      • True Lateral Technique (Tornetta 1995)
      • Lesser Trochanter Profile

Treatment Algorithm

Age 0-36 months

Eval for NAT

Age ≤6 Months
- Pavlik Harness

Age 6 months to 5 years
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Age 6 to 11 years
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  - 1. Length stable pattern
  - 2. Weight < 108 lbs (49 kg)
- Submuscular Plating
  - 1. Length unstable pattern
  - 2. Weight > 108 lbs (49 kg)

Age 11 years to skeletal maturity
- Rigid Nailing
- External Fixation

Consider if:
1. Damage Control
2. Significant Soft Tissue Injury
3. Vascular Injury
Summary

• Treatment of pediatric diaphyseal femur fractures is based on patient age, weight/size, fracture characteristics and family social situation.
• NAT should always be considered in patients under 36 months of age.
• Options include Pavlik harness, spica casting, flexible nailing, submuscular plating, rigid nailing and external fixation.
• Each treatment option has its own set of technical challenges and possible complications to consider.
References


