Riverview Health Orthopedics and Sports Medicine

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Proximal Humerus FX ORIF

1. Defined

- a. Fracture of the Humerus at the shoulder joint
- b. Fracture is typically impacted and may involve the tuberosities
- c. The Fracture is reduced and fixed with either a plate and screws or a nail
- 2. Goals
 - a. Protect healing tissue (especially tuberosities which have the rotator cuff attachments)
 - b. Control post-operative pain and swelling.
 - c. Improve post-operative range of motion.
 - d. Improve functional strength, stability, and neuromuscular control.
 - e. Restore deltoid/ rotator cuff force couple.
- 3. Rehabilitation Principles
 - a. Be aware of compromised and/or repaired tissue.
 - b. Healing tissue should never be overstressed but appropriate levels of stress are beneficial.
 - i. Inflammatory phase days 1-3.
 - ii. Tissue repair with proliferation phase days 3-20.
 - iii. Scar tissue most responsive to remodeling 21-60 days but occurs from 1 to 8 weeks.
 - iv. Final maturation taking as long as 12-18 months.
 - c. Tissue reactivity of the shoulder and tissue healing will dictate the rehabilitation process. Reactivity is determined by the clinical exam.
 - i. Level I Reactivity
 - 1. Resting pain, pain before end range.
 - 2. Aggressive stretching is not indicated.
 - 3. Grade I-II mobilization for neurophysiological effect.
 - ii. Level II Reactivity
 - 1. Pain onset occurs with end range resistance.
 - 2. Grade III and IV mobilization appropriate per patient tolerance.
 - iii. Level III Reactivity
 - 1. Engagement of capsular end feel with little or no pain.
 - 2. Pain occurs after resistance.

- 3. Grade III and IV mobilization and sustained stretching is appropriate.
- d. Eliminate inflammation as the cause of pain and neuromuscular inhibition.
- e. Ensure return of appropriate joint arthrokinematics.
- f. Apply techniques in the loose pack position and apply unidirectional movements to minimize the strain on the soft tissue and articular structures.
- g. As mobility increases and reactivity decreases, initiate more multidirectional techniques.
- h. Re-establish voluntary and pain-free control of the deltoid and rotator cuff musculature. Progress by the following principles:
 - i. Isometrics (submax/non-painful) intended for neuromuscular education and fluid decongestion.
 - ii. Isotonics "Downstairs" (<90 degrees) "Gravity Eliminated" elevation in a controlled fashion.
 - iii. Isotonics "upstairs" (>90 degrees)
- i. Improve and or maintain scapular mobility and stabilization.
- j. Facilitate performance of complex skills with proprioceptive and kinesthetic techniques: Low to high, sagittal to frontal, bilateral to unilateral, stable to unstable, slow to fast, fixed to unfixed surface
- k. Encourage life-long activity modification with the use of safe zone principles.
- 1. Factors that affect the rehab process
 - i. Tissue quality (appearance, temperature, texture)
 - ii. Presence of concomitant bicipital/deltoid/scapular pathology
 - iii. Age of patient
 - iv. Presence and severity of osteoporosis
 - v. Activity level
 - vi. Pre and intra-operative range of motion
 - vii. Pain and sensitivity levels
 - viii. Cognitive abilities
- 4. Post op functional guidelines
 - a. Functional Activities dependent upon: (will assist in decision to return to functional activity)
 - i. Glenohumeral ROM
 - ii. Pain
 - iii. Tissue healing restraints
 - iv. Rotator cuff and deltoid strength
 - v. Scapular strength and stability
 - vi. Proprioceptive/reflex control
 - vii. Quality of tissue and degree of discomfort
 - b. Driving-6-12 weeks Dependent upon:
 - i. Automatic Transmission
 - ii. Ability to maintain arm in a safe, functional position.
 - iii. Alleviation of sharp pains/muscle spasms.
 - iv. No dependency on pain medications

- v. Car insurance restrictions on driving after surgery.
- vi. Adequate confidence to handle car in challenging situations.
- c. Work dependent upon:
 - i. Sedentary job- no earlier than 1-2 weeks
 - ii. Physical job- no earlier than 12 weeks
- d. "Overhead" recreational activities 7-9 months (no high velocity)
 - i. Swimming, basketball, easy tennis/racquetball, easy throwing
 - ii. Initiate in sagittal/scapular plane
 - iii. Avoid pain increases with this motion
 - iv. Avoid significant thoracic extension substitutions
 - v. Initiate such activities first in the clinic, with supervision
- e. Golf-3-6 months dependent upon:
 - i. Symptoms (pain frequency and intensity)
 - ii. Ability to tolerate prolonged dependency
 - iii. Ability to move arm in multiplanar, overhead motions
 - iv. No significant, unnecessary thoracic substitutions.
 - 1. encourage the following
 - a. Backwards golf (putting, chipping, short irons, progressing from 50-90% swings)
 - b. Avoid heavy grass or possibilities for increased ground contact.
 - c. Warm up properly with stretching
- 5. Post-operative equipment guidelines
 - a. Sling: at all times (includes night) except bathing and exercises. Sling typically worn for 4-6 weeks
 - b. Cryo Cuff for comfort
- 6. Rehabilitation
 - a. Phase I (0-3 weeks) Protective ROM
 - b. Begin physical therapy at 1 week post op, 2 x/week
 - i. <u>Goal</u>: Protect the healing tuberosities and decrease tissue reactivity. Maintain joint integrity. Reduce pain. <u>Prevent adhesive</u> <u>capsulitis</u>
 - ii. <u>RX</u>:
 - 1. Inspect incision sites for any significant drainage, odors, or discoloration that would necessitate MD contact.
 - 2. Hand/finger/elbow AROM exercises
 - 3. Scapular setting-without pain increases.
 - 4. Shoulder PROM (initiate in plane of the scapula and progress based on tissue tolerance)
 - 5. Grade I-II mobilizations-avoid pain, guarding.
 - 6. Postural education-initiate for brief periods, emphasize less kyphosis.
 - 7. Encourage trapezius/levator stretches in cervical region if needed.

- 8. "Fav 4" AAROM exercises (flex to 90, ER, Shrugs, table slides with contralateral assistance. (must first demonstrate safety and competence in clinic)
- 9. Incorporate "core strengthening" as appropriate within framework of rehab.
- iii. Limitations/ Precautions
 - 1. Sling use all times except exercises and bathing/changing
 - 2. Sleep in recliner if more comfortable than bed use.
 - 3. No AROM (no lifting or reaching back)
 - 4. No resisted or active IR or ER
 - 5. No PROM for ER greater than 30 degrees
 - 6. No activities creating vibrational stress (running, jumping, horseback riding etc.)
- iv. Rx/Clinical Expectations
 - 1. Reduction in guarding with PROM
 - 2. Achieves at least 45 degrees flexion PROM
 - 3. Achieves at least 45 degrees abduction PROM
 - 4. Achieves at most 30 degrees ER PROM (plane of scapula)
 - 5. Achieves at least 10 degrees IR PROM (plane of scapula at 30 degrees of Abduction)
- c. Phase II (4-6 weeks) Protective PROM and AAROM- "gravity reduced"
 - i. <u>Goal</u>: Protect tuberosities, increase PROM and decrease tissue reactivity. Reduce pain.
 - ii. Continue physical therapy 2 x/week
 - iii. <u>RX</u>:
 - 1. AAROM flexion/scaption (if patient demonstrates independent competence). May initiate use of pulleys at this time.
 - 2. Verbal and tactile queing for proper performance of home program.
 - 3. Scapular exercises (no resistance)
 - 4. Continue PROM (within restrictions)
 - 5. Grade I-III mobilizations
 - 6. Start elbow strengthening (while minimizing stress on shoulder)
 - 7. Encourage trapezius/levator stretches in cervical region if needed.
 - 8. Gentle soft tissue massage for alleviation of muscle spasm/fibrosis.
 - 9. Incorporate "core strengthening" as appropriate within framework of rehab.
 - iv. Limitations/ Precautions
 - 1. Sling use at all times. Sling will be discontinued between 4-6 weeks at the discretion of therapist. If not Discontinued by 6 weeks, MD will do so ath 6 week

follow up appt. <u>Most fractures will be in up to 6 weeks</u>, <u>but if patient is progressing well, do not hesitate to</u> <u>contact MD to discontinue sling sooner.</u>

- 2. Sleep in recliner
- 3. No activities creating vibrational stress (running, jumping, horseback riding etc.)
- 4. No AROM (no lifting or reaching back)
- 5. No cuff strengthening
- 6. No PROM for ER greater than 40 degrees
- v. Rx/Clinical Expectations
 - 1. No guarding with PROM.
 - 2. Tolerates AAROM, isometric program
 - 3. Achieves at least 90 degrees flexion PROM
 - 4. Achieves at least 90 degrees abduction PROM
 - 5. Achieves at most 45 degrees ER PROM (plane of scapula)
 - 6. Achieves at least 30 degrees IR PROM (plane of scapula at 30 degrees of abduction)
- d. Phase III (6-12 weeks) Active ROM
 - i. Goal : reduce pain, increase AAROM, increase to full PROM.
 - ii. Continue physical therapy 2 x/week, may decrease to 1 x week per PTdiscretion
 - iii. <u>RX</u>:
 - 1. Continue PROM and AAROM techniques
 - 2. Continue scapular strengthening techniques
 - 3. Continue isom. with gradual increase in force (add IR-submax/non-painful)
 - 4. Submaximal isometric RTC exercises at 6 weeks
 - 5. Progressive isotonic RTC exercises at 8 weeks, low weights, high reps. Begin "gravity reduced" AROM, then progress to seated/standing positions (with elbow flexed initially to reduce lever arm)
 - 6. General UE strengthening at 10 weeks
 - 7. Grade I-IV mobilizations
 - 8. Encourage trapezius/levator stretches in cervical region if needed.
 - 9. Pec minor stretching to minimize scapular protraction with flexion
 - 10. Progress, upper extremity progressive weight bearing in an upright position with hands in "downstairs" position; progress complexity (follow proprioception principles)
 - 11. Incorporate "core strengthening" as appropriate within framework of rehab.
 - 12. Postural education.
 - iv. Limitations/ Precautions

- 1. 10 # weight limit
- 2. Activities which create large "vibrational stresses"
- 3. Avoid shoulder level and overhead activity.
- v. RX/Clinical Expectations
 - 1. Achieves full flexion PROM
 - 2. No guarding with PROM
 - 3. Achieves full abduction PROM
 - 4. Achieves full ER PROM (plane of scapula)
 - 5. Achieves full IR PROM (plane of scapula at 30 degrees of abduction)
 - 6. Able to actively elevate shoulder against gravity with good mechanics to 100 degrees
 - 7. Advance to work/sport specific conditioning once AROM is = bilateral and
 - 8. strength is 4+/5 in all directions
- e. Phase IV (12-16+ weeks) strengthening
 - i. <u>Goal</u>: Prepare for overhead activities
 - ii. Continue physical therapy 1 x/week and transition to HEP per patient progress
 - iii. <u>RX</u>:
 - 1. Continue all previous, necessary techniques
 - 2. Multi-planar strengthening activities (PNF patterns) and overhead endurance work.
 - 3. Closed chain/kinesthetic work in overhead positions (proprioception principles)
 - 4. Advance RTC/deltoid strength as tolerated, avoiding substitutions.
 - 5. Continue glenohumeral and sustained stretching techniques/mobilizations
 - 6. Cleared for prone scapular activities if patient tolerates positioning (elbow flexed initially to minimize joint stress)
 - 7. Body blade activities
 - a. Progressing from:
 - i. "downstairs" to "upstairs"
 - ii. Short arm to elbow extension
 - iii. Sagittal plane to coronal postions
 - 8. Upper extremity plyometrics (including plyoball) can be initiated
 - a. Progressing from:
 - i. Two hands to one
 - ii. "downstairs" to "upstairs"
 - iii. "Safe zone" to multi-planar positions
 - iv. Soft toss to higher speeds
 - v. Light to heavy weight

- 9. Tailor final stage to particular work or hobby related activities and positions. (MD must clear for any dumbbell resistance workout programs)
- 10. Incorporate "core strengthening" as appropriate within framework of rehab.
- 11. Establish a life-long upper extremity fitness program to include appropriate stretching/strengthening activities, with solid education on global posture and joint protection.

iv. Limitations/Precautions

- 1. No heavy weight
- 2. No prolonged overhead activity
- 3. No restricitons at all after 4-6 months
- v. RX/Clinical expectations
 - 1. Gradually progress strengthening program
 - 2. Gradually return to moderately challenging functional activities.
- vi. Late phase clinical expectations (4-6 months)
 - 1. Return to recreational hobbies, gardening, sports, golf, doubles tennis
- vii. Criteria for discharge from skilled therapy
 - 1. Patient able to maintain pain free AROM
 - 2. Maximized functional use of upper extremity
 - 3. Maximized muscular strength, power and endurance in upper extremity.
 - 4. Patient has returned to advanced functional activities.
- 7. References
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