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REHABILITATION GUIDELINES FOR PROXIMAL HUMERUS FRACTURE - ORIF

PHASE I (1-3 WEEKS)	DATES:
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Appointments	 Begin physical therapy at 1 week post op, 2 x/week Follow up with MD 10-14 days post op. .
Rehabilitation Goals	 Protect repair Minimize pain and swelling Maintain ROM of surrounding joints Prevent adhesive capsulitis Minimize cardiovascular deconditioning
Precautions	 Sling at all times or per MD No AROM, lifting, pushing, pulling x 6 weeks No ER > 40 degrees or excessive shoulder EXT x 6 weeks No supporting of body weight
Suggested Therapeutic Exercises	 PROM of shoulder: Flexion to 90 degrees ER to 30 degrees IR to tolerance (no behind back) Scapular clocks: Elevation, depression, retraction, protraction Pendulums (Codman's) Incision mobilization Cervical, hand, wrist, elbow AROM – thumb to shoulder, make fist
Cardiovascular Exercises	Stationary bike in sling
Progression Criteria	 Per X-ray evidence of healing PROM flexion to 90 degrees, ER to 30 degrees

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PHASE II (WEEKS 3-6)	DATES:
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Appointments	Continue physical therapy 2 x/week
Rehabilitation Goals	 Regain PROM Gentle functional use No resistance
Precautions	 Sling and ROM limitations per MD No IR/ER No driving No pushing, pulling, lifting No cuff strengthening
Suggested Therapeutic Exercises	 PROM in scapular plane (no hand behind back IR) AAROM: flexion to 90 degrees ER to 40 degrees Pulleys AROM of elbow, wrist and hand Continue scapular isometrics and clocks Grade I-II GH and scapular mobilizations
Cardiovascular Exercises	 Cardiovascular conditioning in sling per MD UBE no resistance Stationary bike Pool at week 3 for ROM maintaining MD ROM limits
Progression Criteria	 Per X-ray evidence of healing AAROM flexion to 90 degrees, ER to 40 degrees

PHASE III (WEEKS 6-12) DATES:

Appointments	Continue physical therapy 2 x/week, may decrease to 1 x week per PT discretion

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(Phase III continued) Rehabilitation Goals	Regain full PROM
Precautions	 Sling use per MD based on x-ray evidence of healing May begin driving 20 # weight limit No pushing or pulling No overhead activity
Suggested Therapeutic Exercises	 Continue PROM/AAROM/AROM cervical, shoulder, elbow, wrist and hand Pec minor stretching to minimize scapular protraction with flexion Submaximal isometric RTC exercises at 6 weeks Progressive isotonic RTC exercises at 8 weeks, low weights, high reps Grade III-IV GH and scapular mobilizations at 8 weeks Posterior scapular stretching at 8 weeks if needed General UE strengthening at 10 weeks
Cardiovascular Exercises	 UBE with light resistance Stationary bike Swimming per MD
Progression Criteria	Advance to work/sport specific conditioning once AROM is = bilateral and strength is 4+/5 in all directions

PHASE IV (WEEKS 12 +)

DATES:

Appointments	Continue physical therapy 1 x/week
Rehabilitation Goals	Full ROM in all planesTransition to HEP
Precautions	 Per MD but generally no lifting, pushing or pulling precautions at this point No overhead lifting until 4-6 months post op
Suggested Therapeutic Exercises	 AROM of cervical shoulder, elbow, wrist and hand emphasizing end ROM GH and scapular joint mobilizations as needed

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(Phase IV continued) Suggested Therapeutic Exercsies	Pec minor stretching • Posterior capsule stretching • Anterior deltoid strength and scapular stabilization • General UE strengthening
Cardiovascular Exercises	No restrictions
Progression Criteria	DC to HEP

References:

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Moola, Farhad O., MD., Fraser Orthopedic Institute. *ORIF Proximal Humerus Fractures*. Retrieved from http://orthodoc.aaos.org.

Trueblood, Andrew C., MD., Advanced Orthopedic Specialists. *Postopeative Protocol for Proximal Humerus Fracture Following ORIF.* Retrieved from http://www.advancedorthopedicspecialists.com.

PT name and date: Erin Stansbury, PTA, MA / March 2016

MD name and date: Approved by MD March 2016

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