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REHABILITATION GUIDELINES FOR

SLAP REPAIR II-IV

PHASE I (0-2 WEEKS)

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DATES:

Appointments	Physical therapy 2 x per week
Rehabilitation Goals	 Protect repair Decrease pain and inflammation Promote early stability Prevent effects of immobilization
Precautions	 No active biceps contraction No active ER, extension, flexion or abduction PROM and AAROM: Week 1: flexion to 60 degrees, ER in scapular plane to 15 degrees, IR to 45 degrees Week 2: flexion to 75 degrees, ER in scapular plane to 15 degrees, IR to 45 degrees Week 3: flexion to 90 degrees, ER in scapular plane to 30 degrees, IR to 45 degrees Use of sling at all time except for PT and HEP until week 4
Suggested Therapeutic Exercises	 AAROM and PROM exercise within precautions Gripping exercises, wrist AROM exercises Submaximal rotator cuff isometrics
Cardiovascular Exercises	Walking and stationary biking
Progression Criteria	 Rehab PROM/ARROM goals met Diminished swelling

PHASE II (WEEKS 3-4)

DATES:

Appointments	Physical therapy 2 x per week
Rehabilitation Goals	Discontinue sling at Week 4

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ve ER, extension, flexion or abduction and AAROM: Flexion to 90 degrees in scapular plane Abduction to 85 degrees ER to 30 degrees in scapular plane IR to 45 degrees progressing to 60 degrees in scapular plane
I and PROM exercises within precautions submax isometrics rhythmic stabilization drills gin ER and IR with bands/tubing 0 degrees abduction
and stationary cycling
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PHASE III (5-6 WEEKS)

DATES:

Appointments	Physical therapy 2 x per week
Rehabilitation Goals	 Begin AROM in all planes- gravity eliminated → gravity resisted
Precautions	 Flexion to 145 degrees In 45 degrees abduction: ER to 50 degrees, IR to 60 degrees Extension to tolerance No biceps strengthening
Suggested Therapeutic Exercises	 Continue with tubing/band for ER/IR at 0 degrees Initiate active shoulder abduction and scaption Begin gentle PNF beginning at mid-range progress to full range Initiate prone exercises (rows, horizontal abduction) Begin AROM elbow flexion, supination and extension
Cardiovascular Exercises	Walking, stationary biking, begin light UBE
Progression Criteria	AROM goals met
PHASE IV (7-9 WEEKS)	DATES:

Appointments	•	Physical therapy 2 x per week

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Rehabilitation Goals	 Full shoulder flexion and abduction by week 9 Maintain integrity of repair Restore muscle strength Improve ER to 90 degrees and IR to 75 degrees
Precautions	 Submax isometrics of biceps for <u>type II repair</u> No isometrics or isotonic strengthening of biceps if <u>type IV repair</u>
Suggested Therapeutic Exercises	 Isotonic RC, periscapular and shoulder strengthening PNF work toward full ROM Initiate throwers 10 program
Cardiovascular Exercises	• UBE
Progression Criteria	ROM goals met

PHASE IV (WEEKS 10-12)

DATES:

Appointments	Physical therapy 2 x per week
Rehabilitation Goals	• Full flexion, abduction ER at 90/90 should be achieved at week 12
Precautions	 If motion is progressing <u>avoid forceful techniques to gain ROM</u> Type II repair: begin isotonic biceps strengthening at 12 weeks Type IV: begin gentle submax pain free isometrics
Suggested Therapeutic Exercises	 Progress shoulder, periscapular and shoulder strengthening
Cardiovascular Exercises	• UBE
Progression Criteria	ROM goals met, Muscular strength improving
PHASE IV (WEEKS 12-20)	DATES:

PHASE IV (WEEKS 12-20)

Appointments	• Physical therapy 1 x per week, 1 x every 2 weeks
Rehabilitation Goals	 Establish and maintain full ROM Improve strength power and endurance Initiate functional exercises

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Precautions	 If ROM is still limited may use more aggressive stretching/mobilization techniques
Suggested Therapeutic Exercises	 Throwers 10, RC, shoulder and periscapular strengthening Type II repair: progress biceps strengthening Type: IV: progress to gentle isotonic strengthening of biceps Progress endurance Initiate light plyometric program (2 arm throws->singe arm throws Chest pass->Overhead pass Slow return to sports: light swimming, half golf swings
Cardiovascular Exercises	Slow return to sports, running, UBE
Progression Criteria	Normal ROM, Normal muscle strength

PHASE IV (WEEKS 20+)

DATES:

Appointments	Physical therapy 1 visit every 3-4 weeks for HEP progression
Rehabilitation Goals	Work toward gradual return to activityReturn to sport should be by 6-9 months
Precautions	• NA
Suggested Therapeutic Exercises	Progress sport activity to unrestricted participationContinue with strengthening and stretching
Cardiovascular Exercises	Running, return to sports, UBE
Progression Criteria	Full return to activity
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References:

PT name and date: Blake Rossi, PT March 2017 MD name and date: Brian Gilmer, MD March 2017

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