Dr. Stephen R. Shively DO

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ame:		Date:
iagnosis: R	/ L posterior shoulder stabilization	Date of Surgery:
requency: 2-	-3 times per week for weeks	3
hase I – Wee	eks 0-6	
•	with pillow: Must wear at all times exce of Motion: Weeks 0-2: No Shoulder ROM, Wris	, , , ,
•	Weeks 2-4: PROM and AAROM incl	·
•	Weeks 4-6: PROM and AAROM incl No combined Abduction-IR	uding FF to 120°, ABD to 90°

- Exercises: begin isometrics at week 4; but no external rotation
- Modalities: Per therapist, including electrical stimulation, ultrasound, heat (before), ice (after)

Phase II (Weeks 6 – 12 after surgery):

- **Sling:** Discontinue (unless in crowd or in slippery environment)
- Range of Motion: increase FF as tolerated, begin AROM in all planes, but to remain less than passive limits
 - Weeks 8-10: PROM/AAROM internal rotation to 30° with arm at side; and with arm in 45°
 - Weeks 10-12: unlimited passive and active IR
- Exercises: continue Phase I; begin resisted isometrics (no ER); begin PRE's excluding ER/IR; begin scapular stabilizers (protraction, retraction); anterior glides are okay (no posterior glides)
 - Weeks 8-10: slowly progress to resisted exercises with therabands
 - Weeks 10-12: advance PRE's to include ER/IR
- Modalities: Per therapist, including electrical stimulation, ultrasound, heat (before), ice (after)

Phase III (Weeks 12 - 24 after surgery):

- Range of Motion: Full
- Exercises: continue Phase II, advance as tolerated
 - Posterior glides okay at week 14
- **Modalities:** Per therapist, including electrical stimulation, ultrasound, heat (before), ice (after)

Signature: Date:

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• Consider return to sport at 20-24 weeks

Signature:	Date:
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