Prisma Health Blue Ridge Orthopaedics-Easley 309 E. 1st Ave Easley, SC 29640 P: 864-850-2663 F: 864-306-0012



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Sports Medicine and Shoulder Surgery

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PHYSICAL THERAPY PROTOCOL POSTERIOR LABRAL REPAIR

Procedure	Date of Surgery:
	R L B/L Arthroscopic Posterior Stabilization
	Additional Procedures:
Plan	Physical Therapy for R L B/L Shoulder
	2-3x Per Week x 12 Weeks
General Guidelines	The intent of this protocol is to provide the physical therapist with a
	guideline/treatment protocol for the postoperative rehabilitation management for a
	patient who has undergone a Posterior Labral Repair. It is not a substitute for a
	physical therapist's clinical decision making regarding the progression of a patient's
	exam/findings_progress_and/or the presence of postoporative complications. If the
	physical therapist requires assistance in the progression of a postoperative patient
	who has had the procedure the therapist should consult with the referring surgeon
	Progression is both criteria-based and patient specific. Phases and time frames are
	designed to give the clinician a general sense of progression. The rehabilitation
	program following posterior shoulder stabilization emphasizes early, controlled
	motion to prevent contractures and to avoid excessive passive stretching later on.
	Internal rotation and horizontal adduction are avoided early and then progressed
	cautiously to avoid excessive stress of the posterior capsule. The program should
	balance the aspects of tissue healing and appropriate interventions to restore ROM,
	strength, and function. Particular emphasis will be placed on the posterior
	glenohumeral and scapular musculature to further assist in protecting the
	posterolabral complex. The program is based on the patient returning to sport-
	specific activities no earlier than 16 weeks post-surgery, with overhead activities and
	contact sports progressed last. Follow physician's modifications as prescribed
PHASE I (WEEKS 2-4)	GOALS:
MAXIMUM PROTECTION	PROTECTING SURGICAL REPAIR
FRASE	Limiting horizontal adduction and IR to neutral
	Patient compliance with sling immobilization
	Promote healing: reduce pain, inflammation and swelling
	Elevation in plane of scapula: to 90° Elevation in plane of scapula: to 90°
	● External Rotation: to 30°

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	Initiate restoration of humeral head and scapular control
	Independent home exercise program
	TREATMENT RECOMMENDATIONS:
	• AAROM elevation in plane of scapula to 90°, ER to 30°, scapular mobility and
	stability (sidelying, progressing to manual resistance) sub-max deltoid isometrics
	in neutral (3-4 wks), sub-max RC isometrics in neutral (3-4 wks), elbow/ wrist
	AROM, gripping exercises, modalities for pain and edema prn.
	Emphasize patient compliance to HEP and protection during ADLs
	PRECAUTIONS:
	 Immobilizer at all times when not exercising
	 Internal Rotation and Horizontal Adduction limited to neutral
	MINIMUM CRITERIA FOR ADVANCEMENT:
	External Rotation to 30°
	Minimal pain or inflammation
PHASE II (WEEKS 4-6)	GOALS:
	Continue to promote healing
	Elevation in plane to 0 scapula to 90°
	Internal Rotation to 45°
	Begin to restore rotator cuff strength to 4/5 Frankasian
	PROTECTING SURGICAL REPAIR Monitoring BOM
	Monitoring ROM
	Avoiding excessive stretch to posterior capsule
	TREATMENT RECOMMENDATIONS:
	• D/C immobilizer (MD directed), AAROM elevation in plane of scapular and ER,
	progress scapular strengthening protecting posterior capsule (modify closed
	chain exercises), sub-maximal isometrics ER/IR, sub-maximal deltoid isometrics,
	modalities for pain and edema, prn, progress HEP
	PRECAUTIONS:
	Limit Internal rotation to 45°

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	Horizontal adduction limited to neutral
	Protect posterior capsule
	Avoid rotator cuff inflammation
	MINIMUM CRITERIA FOR ADVANCEMENT:
	Minimal pain and inflammation
	• Elevation in plane of scapula to 90°
	Internal rotation/ external rotation strength 4/5
PHASE III	EMPHASIZE:
(WEEKS 6-12)	PROTECTING SURGICAL REPAIR
	Avoiding excessive passive stretching
	Avoiding inflammation of rotator cuff
	Establishing normal strength base and rotator cuff strength base
	GOALS:
	Restore full shoulder range of motion
	Restore normal scapulohumeral rhythm throughout ROM
	Upper extremity strength 5/5
	Restore normal UE flexibility
	Isokinetic IR/ER strength 85% of unaffected side
	TREATMENT RECOMMENDATIONS:
	• Initiate AAROM IR, continue AAROM for ER and elevation on plane of scapula,
	continue progressive scapula strengthening, protecting posterior capsule,
	initiate IR/ER in modified neutral, begin latissimus strengthening, begin scapula
	plane elevation when RC and scapula strength is adequate, humeral head
	stabilization exercises, PNF patterns if IR/EP is 5/5, isokinetic training & testing,
	UE endurance (UBE), initiate flexibility exercises, modalities prn, modify HEP
	PRECAUTIONS:
	Avoid rotator cuff inflammation
	Continue to protect posterior capsule
	Avoid excessive passive stretching
	 Full upper extremity range of motion

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	 Normal scapulohumeral rhythm
	 Normal upper extremity flexibility
	 IR/ER strength 5/5
	 Isokinetic IR strength 85% of unaffected side
PHASE IV	EMPHASIZE
(WEEKS 12-18)	Eccentric strengthening for overhead athlete
	Elimination of strength deficits
	Restoration of ER/IR strength ratio
	Restoration of flexibility to meet demands of sport activity
	GOALS:
	Restore normal neuromuscular function
	Maintain strength and flexibility
	 Isokinetic IR/ER strength at least equal to the unaffected side
	 > 66% Isokinetic ER/IR strength ratio
	Prevent Re-injury
	PRECAUTIONS:
	Pain free plyometrics
	Significant pain with a specific activity
	Feeling of instability
	Avoid loss of strength and instability
	Avoid overtraining
	TREATMENT RECOMMENDATIONS:
	• Full UE strengthening emphasizing eccentrics, UE flexibility program, advance
	ER/IR strength to 90/90 position (overhead athlete), isokinetic training and
	testing, continue endurance training, initiate plyometrics, sport and activity
	related program, address trunk and LEs as required, modalities prn, modify HEP
	CRITERIA FOR DISCHARGE:
	Pain free Sport or Activity specific program
	Isokinetic IE/ER strength at least equal to unaffected side
	 > 66% Isokinetic ER/IR strength ratio
	Independent Home Exercise Program
	Independent Sport or Activity specific program