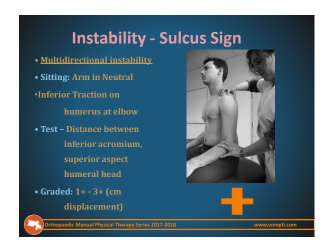
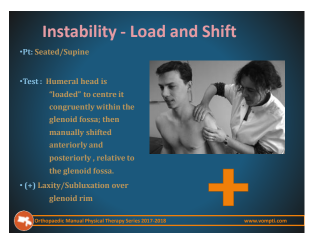
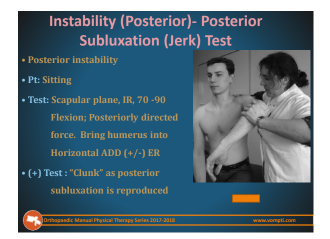
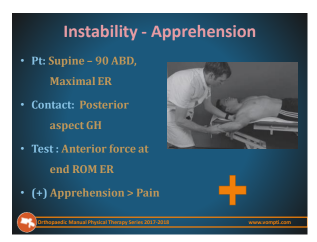


	painful region	Myofascial tissue in/refer to the painful region	Non Contractile tissue in/refer to the painful region	Neural tissue in/refer to the painful region	Other structures that must be examined – non MSK
Primary HYPOTHESIS after Subjective Examination: Primary IMP with RTC tendonopathy following tra- ifferential List (Rank/List in order to rule out): Bankart lesion, Labral pathology, RTC tear,	AC SC Scapulothoracic	Supraspinatus, Infraspinatus, Teres, Subscap. Biceps	(SLAP), Inferior (Bankart); SA bursa; Capsular laxity; GHL-inferior, medial, superior	Cervical	
athology/tear; MDI/laxity; AC sprain; Cervical referred/radic	ifferential List (Rank	/List in order to rule of	out): Bankart lesion	, Labral pathology	







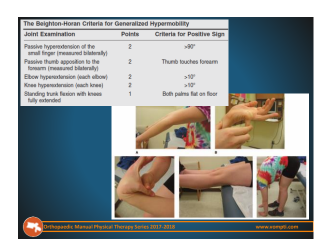


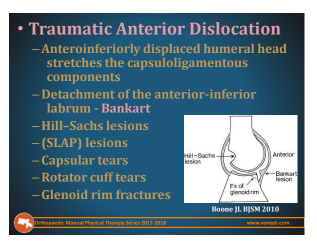


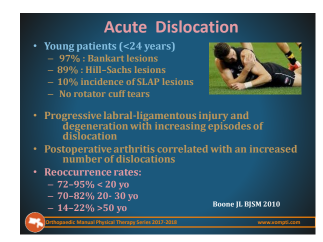


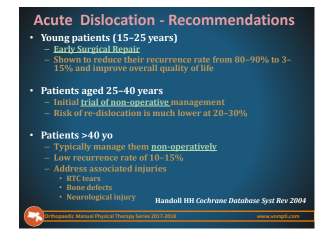


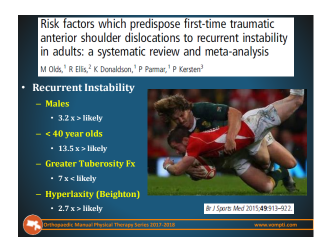


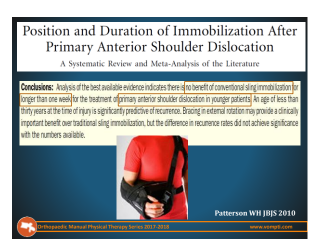


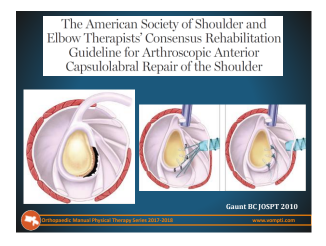




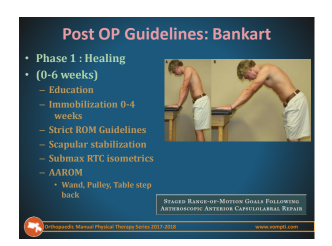


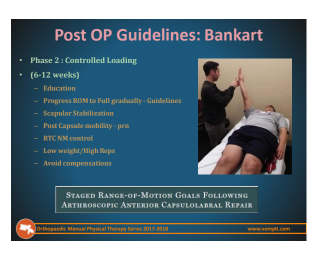






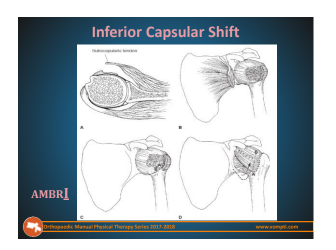




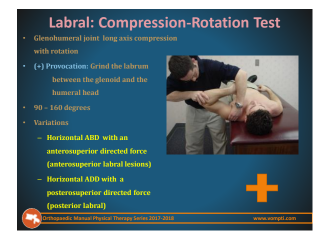






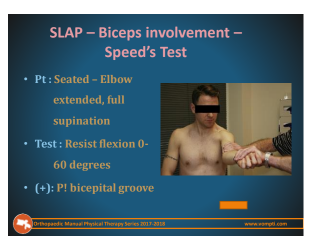




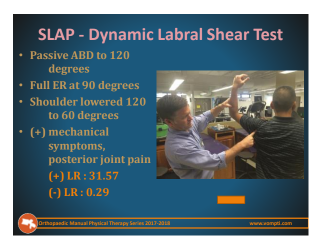


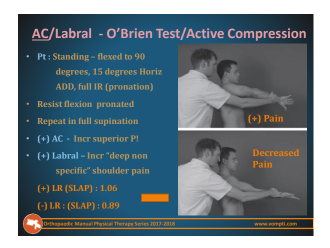


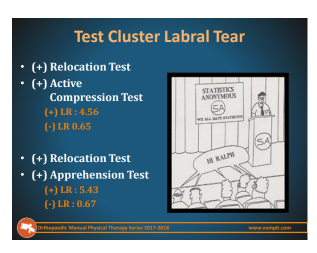




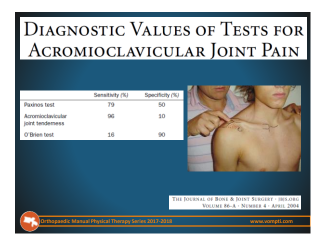


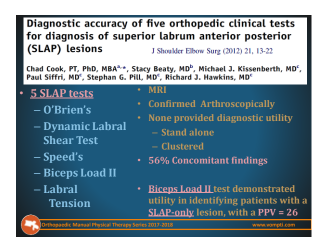


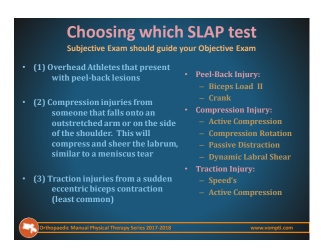




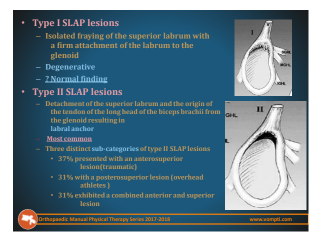


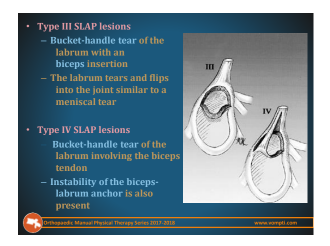




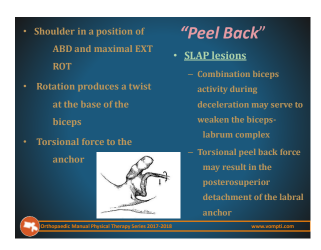












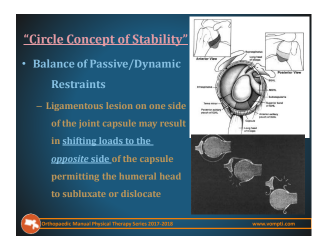


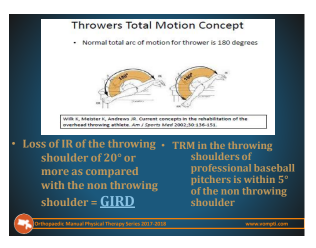




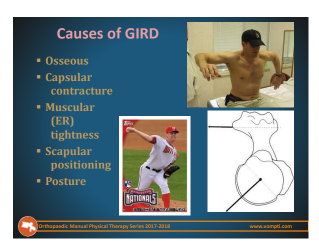


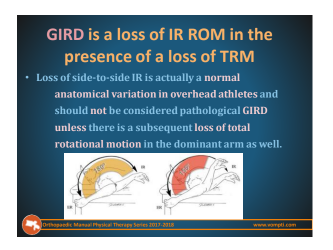




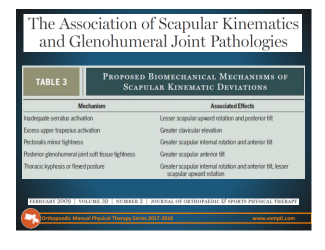


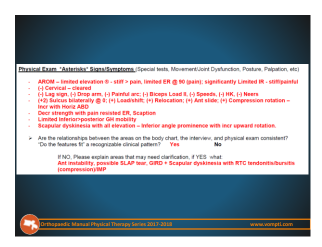




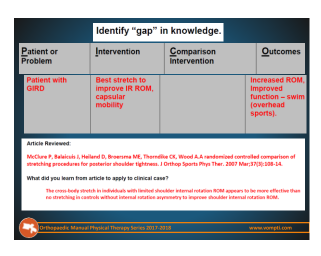












Effectiveness of Stretching on Posterior Shoulder Tightness and Glenohumeral Internal-Rotation Deficit:

A Systematic Review of Randomized Controlled Trials

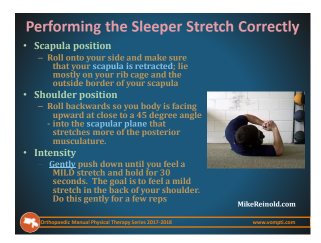
This review suggests that there is moderate evidence to support the mmediate and short-term effects of active, passive, and MET forms of cross-body stretch to resolve PST and GIRD among asymptomatic young subjects. On the other hand, moderate evidence was found to suggest that active sleeper stretch might not be more effective than no intervention to improve PST and GIRD in the short term.

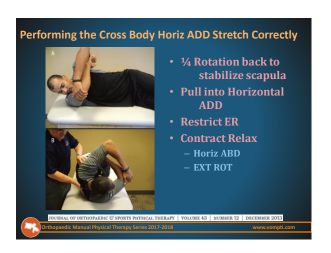
Journal of Sport Rehabilitation, 2017, 26, 294-305

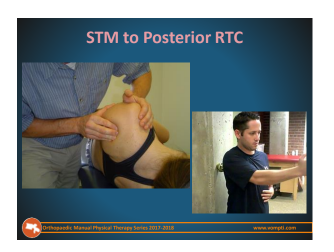












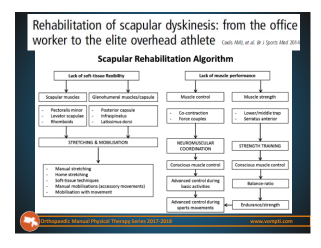


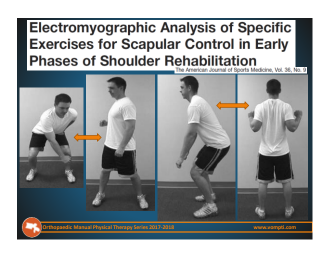








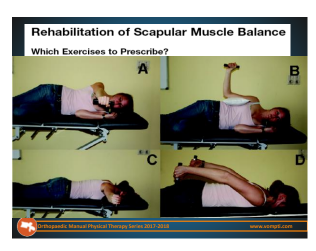




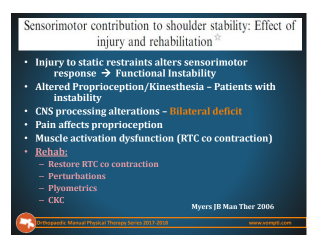




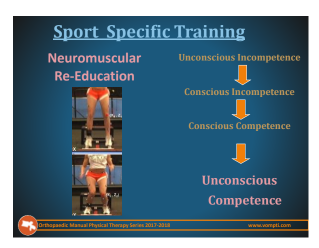






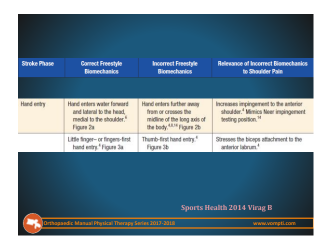


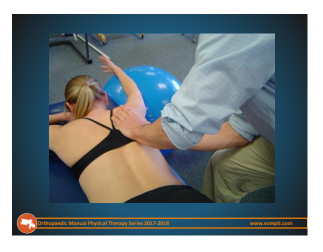






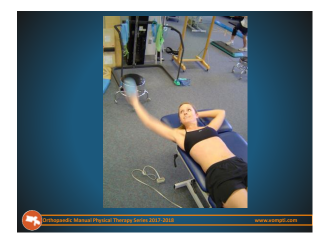




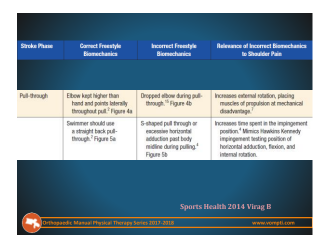


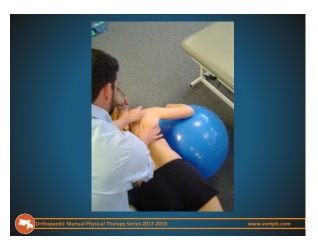






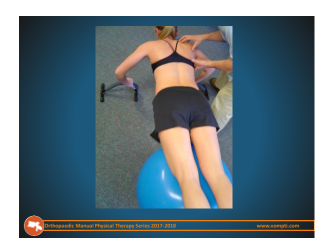




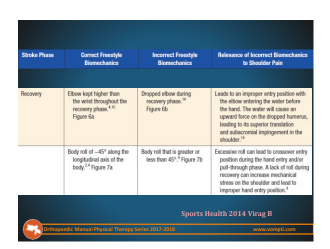


















The Advanced Throwers Ten Exercise Program:
A New Exercise Series for Enhanced Dynamic Shoulder Control in the Overhead Throwing Athlete

IR/ER tubing at 0° of abduction seated on stability ball

Full can seated on stability ball

Lateral raise to 90° of abduction seated on stability ball

Side-lying external rotation (plank)

Traises prone on stability ball

Yraises prone on stability ball

Phys Sp Med 2011\_Wilk KE

The Advanced Throwers Ten Exercise Program:
A New Exercise Series for Enhanced Dynamic Shoulder Control in the Overhead Throwing Athlete
Phys Sp Med 2011\_Wilk KE

Prone row into ER on stability ball
Lower Trapezius 5 Series
Shoulder extension in ER seated on stability ball
Shoulder extension at 45° in ER seated on stability ball
Standing wall circle slides
Standing low row
Standing table press-downs with scapular depression
Biceps curls/triceps extensions seated on stability ball
Wrist flexion/extension and supination/pronation

