RESTRICTIONS:

- Avoid AROM ABD, ER for 4 weeks; ER past 45° for 4 weeks
- Avoid overhead lifting for 6 weeks
- Avoid resisted elbow curls and pronation for 7 weeks

GOALS:

- Control pain and inflammation
- Regain normal upper extremity strength and endurance
- Regain normal shoulder ROM
- Achieve the level of function based on goals

Patient Name:

) ID #

Date of Surgery:

Weeks 0-2	Weeks 2-4
Dates:	Dates:
GOALS	GOALS
Promote healing of tissue	 Decrease pain and inflammation
Control pain and inflammation	Improve ROM
gradual increase in ROM	Retard muscle atrophy
Independent in HEP	 Reestablish dynamic stability.
Initiate muscle contraction	
	EXERCISES
EXERCISES	Patient may remove sling
Patient to remain in sling DROM to televance (FR (IR in econylar plane)	Continue PROM to tolerance
PROM to tolerance (ER / IR in scapular plane)	Begin gentle scapular mobs
• AAROM	• AAROM
• T-bar (FLEX to 90°, ER to 20° in neutral, IR	• T-bar (FLEX to 90°, ER to 20°, IR to
to tolerance)	tolerance)
 Wall pulley to 90° of FLEX Ball squeezes 	 Wall pulley FLEX to tolerance, ABD 90° Wall crawls FLEX to tolerance
Initiate shoulder isometrics	Continue shoulder isometrics
	• Elbow AROM
C	Isotonic triceps
ď× ,	AROM shoulder EXT to body plane
& Joint	Begin dynamic stabs
JUINT	Body blade neutral
	 Quadruped weight shifts

Patient Name:	ID#
Date of Surgery:	
Weeks 5-6	Weeks 6-9
Dates:	Dates:
GOALS	GOALS
Decrease pain and inflammation	Minimize pain and swelling
Improve ROM	Improve ROM
Retard muscle atrophy	 Improve upper extremity strength and
Reestablish dynamic stability.	endurance
	 Enhance neuromuscular control
EXERCISES	 Normalize arthrokinetics
PROM to tolerance	
• AAROM	EXERCISE
 Wall pulley FLEX / ABD to tolerance 	 PROM and AAROM to tolerance
• T-bar FLEX, ABD, IR to tolerance, ER to 60°	•AROM
• AROM	• FLEX to 180°
 JOBE #1 - Shoulder FLEX to 90° 	ABD to tolerance
JOBE #2 - Shoulder EXT	ER @ 90° of ABD to 75°
 JOBE #3 - Horizontal ABD 	 IR @ 90° of ABD to tolerance
 JOBE #4 - Shoulder ABD to 90° 	Isotonics
 JOBE #5 - Scaption to 90° 	 JOBE #1 - Shoulder FLEX to 120°
 JOBE #6 - Shoulder shrugs 	 JOBE #2 - Shoulder EXT
 JOBE #7 - Side-lying ER 	 JOBE #3 - Horizontal ABD
 JOBE #8 - Side-lying IR 	 JOBE #4 - Shoulder ABD to 90°
 JOBE #9 - Horizontal ADD 	 JOBE #5 - Scaption to 90°
Theraband IR / ER to neutral	 JOBE #6 - Shoulder shrugs
Scapular strengthening	JOBE #7 - Side-lying ER
 Protraction with light weight 	• JOBE #8 - Side-lying IR
Retraction with light weight	JOBE #9 - Horizontal ADD
Depression with light weight	• T-band
Elevation with light weight	Diagonal motions
Quadruped serratus stabs	Scapular strengthening
• UBE with light resistance	Seated retractions
Manual stabs at 90°	Wall push ups Suping protraction with tubing
τ / .	Supine protraction with tubing OB stabs against wall
Joint	GB stabs against wall Pody blade flox to 90°
- 11 U	Body blade flex to 90° Capaular stratabing
	Capsular stretching

Patient Name:	ID #
Date of Surgery:	
Weeks 10-12	Week 14-16
Dates:	Dates:
GOALS • Minimize pain and swelling • Improve ROM • Enhance neuromuscular control • Improve upper extremity strength and endurance • Normalize arthrokinetics <u>EXERCISES</u> • Achieve full ROM by week 12	 <u>GOALS</u> Full ROM Maximize upper extremity strength and endurance initiate sports specific training/functional training maximize neuromuscular control <u>EXERCISES</u> Continue all stretching programs
 Achieve full ROM by week 12 Continue all ROM exercises Resisted diagonal stretching program Continue with capsular stretching UBE Dynamic and rhythmic stabs Begin isokinetic strengthening (5# - 10# w/ ER and 15# - 20# w/ IR, w/o pain) 	 Continue all stretching programs Continue all strengthening exercises Core stabs program Scapular strengthening program Begin Throwers Ten program ER / IR @ 90° with tubing Two-handed plyometrics exercises
on & Join	t Clinic,

	Dr. Carlyle
Patient Name:	ID #
Date of Surgery:	
Dates:	
Dates: <u>GOALS</u> •Full ROM •Maximize upper extremity endurance • maximize neuromuscular of • initiate sports specific train <u>EXERCISE</u> • Continue all strengthening • Continue all stretching pro • Initiate one-arm plyometrico • Begin shadow throwing in • Initiate interval throwing pro • Advanced strengthening w • F/u with Dr. for re-evaluati	control ning/functional training g exercises ograms cs mirror rogram with weight machines