

# Xinning Li, M.D.

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Patient Name:

Date:

Date of Surgery:

Visit per week: 2 to 3 times

## Anterior Shoulder Stabilization: Open Latarjet Procedure

The following physical therapy guidelines were developed by Dr. Xinning Li, which is based on the postoperative rehabilitation recommendations from the Hospital for Special Surgery. Progression is both criteria based and patient specific. Phases and time frames are designed to give the clinician and therapist a general sense of progression. The rehabilitation program following open anterior shoulder stabilization emphasizes early, controlled motion to prevent contractures and to avoid excessive passive stretching later on. External rotation and extension of the shoulder are progressed slowly to protect the healing of the bone to the glenoid. The program should balance the aspects of tissue healing and appropriate interventions to restore ROM, strength, and function. Overhead activities are progressed last. Please call and notify Dr. Li's office if you are deviating from these recommendations or if the patient has increased pain or stiffness that is not expected.

### Weeks 1-3: Phase I – Maximum Protection Phase

Sling Immobilizer: AT ALL TIMES when not doing exercises

#### Goals:

1. Promote healing : reduce pain, inflammation and swelling
2. Elevation in plane of scapula: to 90°
3. External Rotation: 25°
4. Independent home exercise program (HEP)

#### Exercises:

- Passive ROM in plane of scapula (supine) as tolerated (**NO PAIN**)
- Passive external rotation (ER) and extension to neutral (**NO PAIN**)
- Elbow/wrist active range of motion
- Scapular isometrics, mobility and stabilizer exercises

- Pain-free submaximal deltoid isometrics
- Modalities as needed for pain and edema control

**Advancement Criteria:**

1. ER to 25°, minimal pain or inflammation
2. Elevation in plane of scapula to 90°

**Weeks 4-7: Phase II**

**Sling Immobilizer:** Discontinue or Wane off from week 4 to 5.

**Goals:**

1. Continue to promote healing
2. Continue with PROM and transition to AAROM
3. External Rotation: 45°
4. Begin to restore scapula and rotator cuff strength

**Exercises:**

- Active Assisted FF in scapular plane to 120: wand exercises, **no pulleys and no pain**
- Active Assisted ER to 45 degrees: wand exercises (**NO PAIN**)
- Manual scapula side-lying exercises
- Internal/ external rotation isometrics in modified neutral (submaximal, pain-free)
- Modalities as needed for pain and edema control
- Progress HEP as tolerated

**Advancement Criteria:**

1. Minimal pain and inflammation
2. ER to 45/ FF in the plane of the scapula to 120
3. IR/ ER strength +4/5

**Weeks 8-13: Phase III**

**Goals:**

1. Restore full shoulder range of motion (ROM)
2. Restore normal scapulohumeral rhythm
3. Upper extremity strength +5/5
4. Restore normal flexibility
5. Begin to restore upper extremity endurance
6. Isokinetic IR/ER strength 85% of unaffected side

**Exercises:**

- Active assisted FF in scapular plane to tolerance
- Active assisted ER to tolerance (go SLOW with ER)
- Begin active assisted ROM for internal rotation
- Progress scapular strengthening – include closed chain exercises
- Begin isotonic IR/ER strengthening in modified neutral (pain free)
- Begin latissimus strengthening (progress as tolerated)
- Begin humeral head stabilization exercises (if adequate strength and ROM)
- Begin upper extremity flexibility exercises
- Isokinetic training and testing
- Modalities as needed

**Advancement Criteria:**

1. Normal scapulohumeral rhythm
2. Minimal pain and inflammation
3. IR/ER strength 5/5
4. Full upper extremity ROM
5. Isokinetic IR strength 85% of unaffected side

**Weeks 14-18: Phase IV**

**Goals:**

1. Restore normal neuromuscular function
2. Maintain strength and flexibility
3. Isokinetic IR/ER strength at least equal to the unaffected side
4. > 66% Isokinetic ER/IR strength ratio
5. Prevent Re-injury

**Exercises:**

- Progress to full functional ROM
- Advance IR/ER strengthening to 90/90 position if required
- Continue full upper extremity strengthening program
- Continue upper extremity flexibility exercises
- Isokinetic strengthening and testing
- Activity-specific plyometrics program
- Address trunk and lower extremity demands
- Begin sport or activity-related program

**Discharge Criteria:**

1. Pain-free sport or activity-specific program
2. Isokinetic IR/ER strength equal to unaffected side
3. Independent home exercise program
4. Independent Sport or activity specific program

**Signature:** \_\_\_\_\_

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