



BOARD CERTIFIED ORTHOPAEDIC SURGEON

# Dr. Larry "Chip" Bankston

# **Arthroscopic Bankart Repair Protocol**

# **Recommendations:**

- Wear sling for no longer than 6 weeks.
- No driving until 4 6 weeks post-op.
- Ice 3-4 times per day as needed for 1<sup>st</sup> week then as needed thereafter.
- Encourage PROM at home daily (2-3 sessions) by family member for the first 6-8 weeks.
- <u>PROM Limits</u>: Forward elevation to 90°, abduction to 45° and external rotation (in 0° abduction) to 20° for the first 4 weeks.
- No shoulder extension for the first 6 weeks.
- Return to work and sport to be determined on an individual basis by the physician.

### **Post-op Protocol:**

#### 0 - 4 Weeks:

- Instruct family member in proper PROM techniques and ROM limitations. *Have them perform a supervised demonstration*.
- Educate on importance of proper posture sitting and standing
- Wean from sling (daytime) in a controlled environment after 2 weeks. NO arm swinging until after 6 weeks.
- 1. Easy PROM within limitations: Forward elevation to 90°, abduction to 45° and external rotation at 0° abduction to 20°.
- 2. Submax isometrics in all planes.
- 3. Soft tissue massage once portals heal.
- 4. Progress to cane exercises for external rotation (arm at side) to neutral.
- 5. Shoulder shrugs in supine.
- 6. Gentle manual resistance for scapular protraction/retraction and elevation/depression.
- 7. Supine rhythmic stabilization in 90° forward elevation.
- 8. AROM of all UE joints distal to shoulder with elbow supported.
- 9. Mass grip exercises with tennis ball or theraputty.

#### 4 - 6 Weeks:

- Discontinue daytime use of sling at 4 weeks. Sleep in sling for 5 6 weeks. Discontinue sling completely by 6 weeks.
- Begin AAROM
- 1. PROM within limitations: Forward elevation to 90°, abduction to 90° and external rotation at 0° abduction to 30°.
- 2. Easy AAROM within ROM limits beginning in supine (i.e. Wand exercise for forward elevation only while supine).
- 3. Prone extensions and prone rows to neutral (e.g. 0° shoulder extension).

#### 6 - 8 Weeks:

- PROM to tolerance
- Begin AROM within pain-free ROM
- Ok to begin jogging
- 1. Begin to push PROM & AAROM.
- 2. Pulley for abduction and forward elevation.
- 3. UBE (no shoulder distraction).
- 4. Row machine (vertical grip and no shoulder distraction).
- 5. AROM with emphasis on rotator cuff exercises, without resistance, including sidelying external rotation & standing forward elevation <90°. Progress to prone horizontal abduction (thumbs up) at 100°, prone external rotation in 90/90 position, and prone extension, all within pain-free ROM.
- 6. Progress to the raband for internal and external rotation at neutral.

### 8 - 12 Weeks:

- Begin RROM within pain-free ROM
- Gradual progression of functional activities if ROM and strength allow proper mechanics of the shoulder complex
- PROM within end range limits by 12 weeks
- 1. Progress to PRE's as appropriate.
- 2. Begin gentle CKC exercises.
- 3. Manual PNF.
- 4. Begin low-level plyometric progression including 2-hand plyoback ball toss, ball dribbling, etc.

## 12 – 16 Weeks:

- Equal strength, bilaterally, by 16 weeks
- Emphasize concepts of frequency, duration and intensity of training
- 1. Progress CKC exercises to include seated press-ups, step-ups, BAPS board, treadmill and push-ups with a plus (wall to floor progression).
- 2. Begin endurance training with emphasis on upper extremity activities (e.g. UBE).
- 3. Begin limited sport-specific activities.

# 16+ Weeks:

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2. Return to sports to be determined by MD (usually 4-6 months depending upon sport and position).