Triceps Tendon Repair

Maximum Protection Phase (Day 1 to Week 8)

Weeks 0-2

- o Brace: 30 to 60 degrees flexion
- o ROM:
 - Wrist and hand ROM
 - Gripping exercises
 - Shoulder pendulum in elbow brace
 - Perform PROM shoulder exercises
- Strengthening exercises:
 - Gripping for hand
 - Wrist flexion and extension, light dumbbell
- Cryotherapy applied to triceps

Weeks 3-4

- o ROM brace applied: 0 to 60 degrees of flexion
- o No active elbow extension x 6 weeks
- o Continue shoulder PROM exercises
- o Light isometric biceps at 60 degrees flexion
- o Initiate ER/IR tubing at 0 degrees adduction
- o Manual scapular neuromuscular exercises (seated)
- o Continue shoulder, elbow, wrist PROM
- o Continue with ice and compression

Weeks 5-6

- o ROM brace: increase ROM to 0-90 degrees gradually
- o Initiate light shoulder and scapular strengthening exercises at 6 weeks

Weeks 7-12

- o ROM brace: progress to 0 to full flexion at 8 weeks
- o Initiate light isotonic strengthening for shoulder and scapula
- o Active assist elbow extension at 6 weeks then active at 8 weeks

Moderate Protection Phase (Weeks 9-16)

Weeks 12

o Progress strengthening exercises slowly