





# Amit Momaya, MD

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### PATIENT NAME:

**PROCEDURE:** 

DATE OF SURGERY:

## PHYSICAL THERAPY ORDER – REVERSE SHOULDER ARTHROPLASTY for FRACTURE

Sling for 2-4 weeks and then for comfort only.

## PHASE 1

Weeks 0-2 WB status: NWB upper extremity Motion: Focus on elbow/wrist/hand motion Begin active scapular retraction/protraction exercises with therapist cueing Use modalities to decrease pain and inflammation

## PHASE 2

Weeks 2-6 WB status: < 5 lbs Motion: Begin active assisted forward elevation to 90 degrees and ER to 30 degrees; PROM as tolerated; IR in scapular plane and progress as tolerated

## PHASE 3

Weeks 6-12 WB status: up to 5-10 lbs Motion: Active forward elevation to 120 degrees and ER to 45 degrees and progress as tolerated; PROM as tolerated; IR in scapular plane and progress as tolerated

## PHASE 4

Weeks 12+ WB status: WBAT Motion: Allow full passive, active-assisted, and active ROM (patients typically achieve 80-120 degrees of forward elevation after RSA) Allow strengthening as tolerated