

BADMAN ARTHROSCOPIC SUPERIOR CAPSULAR RECONSTRUCTION PROTOCOL (SCR)

Phase I – Protective Phase (Weeks 0 – 6)

Goals:

- Protect integrity of graft
- Gradual increase in PROM/AAROM
- Decrease pain and inflammation
- Prevent muscular inhibition

Precautions:

- Wear brace/sling at all times except when performing prescribed exercises
- No lifting of objects at all
- No excessive shoulder extension or behind back motions
- · No sudden movements or stretching
- · No supporting of body weight on arm

Weeks 0-2:

- Sling/swathe for 6 weeks with abduction pillow
- Perform elbow/hand/wrist ROM exercises
- Perform PROM to tolerance:

Flexion

ER/IR (scapular plane)

• Strengthening:

Hand gripping exercises

Sub-maximal/pain-free isometrics:

Elbow flexors

ER/IR in scapular plane

Pain control modalities (ice 15 – 20 minutes several times a day)



Weeks 3 – 4:

- · Continue brace or sling
- May initiate pendulums (no bigger than softball)
- PROM:

Flexion to tolerance

ER/IR to tolerance in scapular plane

ER/IR to 45° @ 90° abduction

AAROM:

ER/IR to tolerance in scapular plane

• Strengthening:

Rhythmic Stabilization drills

Flexion/Extension at 90-100° of flexion in supine

ER/IR in scapular plane

Sub-maximal/pain-free isometrics (all with bent elbow):

Flexion

Abduction

ER/IR

Extension in neutral

Continue pain control modalities

Weeks 5 – 6:

- Continue brace or sling until discharged by physician
- Progress to full PROM as tolerated
- AAROM:

Flexion to 130°

ER/IR to tolerance in scapular plane

Initiate gentle ER/IR to 45° at 90° abduction

AROM:

Flexion to 90° if no shoulder hiking

Strengthening:

Tubing ER @ 0° abduction Isotonics

(light):

Prone rows to neutral arm position



Prone horizontal abduction Bicep curls

· Continue pain control modalities

Phase II – Intermediate Phase (Weeks 7 – 12)

Goals:

- Establish full A/PROM by 12 weeks
- Gradual increase in shoulder strength
- Gradual return to light functional activities

Weeks 7 - 9:

- Discharge brace and sling
- Maintain full PROM with gentle stretching as needed
- Upper extremity cycle
- AAROM:

Flexion to tolerance

ER/IR to tolerance in scapular plane

ER/IR to tolerance at 90° abduction

AROM:

Lying flat as tolerated forward elevation

Strengthening:

Continue/progress rhythmic stabilization drills

Continue tubing ER at 0° abduction working on endurance Tubing scapular strengthening to neutral working on endurance Isotonics (gradually progress resistance):

Flexion to 90° (no resistance until AROM is performed without hiking) ER/IR in side lying

Prone rows

Prone horizontal abduction

Biceps/triceps

Weeks 10 – 12:

- Maintain PROM/AAROM with gentle stretching if needed
- Progress AROM in supine



Strengthening:

Continue/progress tubing endurance program
Continue/progress isotonic strengthening program

Begin light functional activities (no overhead activities)

Phase III – Advanced Strengthening Phase (13 – 20 Weeks)

Goals:

- Maintain full, non-painful ROM
- Improve strength of general shoulder musculature focusing on deltoid/parascapular
- Improve neuromuscular control
- Gradual return to all functional activities

Weeks 13 – 20:

- Maintain full PROM/AROM
- Perform self-capsular stretches if motion is tight
- Strengthening program:

Continue isotonic/tubing and stabilization strengthening Closed chain stabilization drills

High-speed isokinetics for ER/IR in neutral (16 weeks) Begin general shoulder strengthening with precautions:

Latissimus pulls with narrow grip and arms in front of body Chest press with light dumbbells keeping elbows anterior to shoulder Machine rows

Military press with light dumbbells and arms in front only

Phase IV – Return to Activity Phase (Weeks 21 – 24)

Goals:

- Gradual return to recreational and occupational activities
- Educate patient on limitations of shoulder (will have strength deficits with arm abducted and weight applied—from lack of supraspinatus)



Weeks 21 – 24:

- Continue all strengthening exercises
- Continue all ROM/flexibility exercises