UCSF Physical Therapy Referral

Procedure: Latarjet procedure (coracoid transfer)

Evaluate and Treat per therapist plan 1-2 times/week for 6-8 weeks. Please contact the office for renewal as needed.

EARLY POST OP (0-2 weeks)

GOALS:

Pain and swelling control

Begin passive motion program

EXERCISES/RESTRICTIONS:

Rest, ice to affected shoulder

Continue sling at all times except for bathing

Passive forward flexion to 60 degrees

Passive external rotation to 0 degrees

Scapula isokinetics

Pendulum exercises

No active elevation of arm

No lifting of objects with arm

PHASE I (2-6 weeks)

GOALS:

Healing of repair

Restoration of passive ROM

EXERCISES/RESTRICTIONS:

Sling at all times except bathing

Passive forward flexion to 90, ER to 0

Scapula isokinetics

Pendulum exercises

No active elevation of arm

No lifting of objects with arm

PHASE II (6-12 weeks)

GOALS:

Full ROM

EXERCISES/RESTRICTIONS:

Discontinue sling

Modalities for pain control

Passive/Active ROM

Biceps/Triceps strengthening

Scapular stabilization program

Rotator cuff strengthening program when FF > 90 and abduction >90

Avoid abduction/ER

Teach home program

PHASE III (12-18 weeks)

GOALS:

Full ROM

UCSF Orthopaedic Institute

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UCSF Physical Therapy Referral

Strength to 90% compared to other side Beginning rotator cuff strengthening program

EXERCISES/RESTRICTIONS:

Continue with aggressive PT
Modalities for pain control
Passive/Active ROM
Biceps/Triceps strengthening
Scapular stabilization program
Rotator cuff program with weights
Teach home program

PHASE IV (>18 weeks)
GOALS:
Return to sport
EXERCISES/RESTRICTIONS:
Advance to sport specific activities

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