

Megan R. Wolf, MD Sports Medicine

ARTICULAR CARTILAGE RESTORATION— PATELLOFEMORAL COMPARTMENT

Post-Operative Protocol

Phase I - Maximum Protection

Weeks 0-6

- Brace locked 0-20 degrees
- Weight bearing progression with use of axillary crutches

Week 1: <20% of body weight

Weeks 2-6: progress from 20% to 50% of body weight

- Initiate quadriceps muscle activation
- Initiate range of motion (restrictions apply to unloaded and loaded motion)

Week 1: 0-20 degrees flexion

Weeks 2-3: 0-60 degrees flexion

Weeks 4-6: 0-125 degrees flexion

CPM use 6 hours a day for 6 weeks

No brace use when using CPM

Range of motion on CPM consistent with ROM restrictions listed above.

Goals

- o Reduce inflammation and pain
- Protect surgical repair
- Maintain full knee extension range of motion
- o Gradually progress knee range of motion per above restrictions
- Maintain strength and motion of non-operative joints
- Quadricep activation

Exercise progression

- Passive/active knee range of motion
- Quad sets, hamstrings sets, glute sets
- Multi-plane open kinetic chain strengthening (i.e. straight leg raises, avoid patellofemoral provocative exercises)
- o Initiate bike with no resistance to facilitate ROM at 4 weeks
- Use of BFR (blood flow restriction) therapy to facilitate strengthening during weight bearing restrictions
- Patellofemoral mobilizations
- Gait training
- Elevation and cryotherapy to assist with swelling reduction

Phase II- Progressive Stretching and Early Strengthening

Weeks 6 to 12:

- Unlock brace at 6 weeks and discontinue once full weight bearing
- Weight bearing as tolerated progressing to full weight bearing
 - Progress to weight bearing as tolerated pending MD approval after imaging at 6 week follow up visit
- Full range of motion
- Initiate closed chain strengthening
- Initiate balance and proprioception exercises

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Goals

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- o Reduce inflammation and pain
- o Protect surgical repair
- Full knee range of motion
- Maintain strength of non-operative joints
- o Full weight bearing by 8 weeks
- Normalizing gait pattern

Exercise progression

- Able to gradually increase resistance on bike at 6 weeks
- Initiate elliptical at 10 weeks
- o Initiate closed chain strengthening in double limb progressing to single limb
- o Maintain squat depth at 90 degrees or above
- Step up progression
- o Gait training
- Elevation and cryotherapy to assist with swelling reduction

Phase III- Progressive Strengthening

Weeks 12 to 24:

- Advance strengthening program
- Balance and proprioceptive exercises

Goals

- o Reduce inflammation and pain
- Protect surgical repair
- o Full knee range of motion
- o Progress limb strength
- Normal gait pattern

Exercise progression

- o Progress closed chain single and double limb strength as able
 - Avoid patellofemoral provocative exercises (lunges, leg extension)

Phase IV- Advanced Strengthening, Running Progression, Plyometric Training

Months 6 to 9:

- Administer Preliminary functional test at 6 months for MD to review
- Initiate straight line jogging at 6 months if proper biomechanics are demonstrated and symmetry on functional test
- Advance strengthening program
- Initiate plyometric training in double limb with gradual progression to single limb
- Able to return to low-impact recreational activities (walking, biking, elliptical, swimming)

Goals

- No swelling
- Full range of motion
- Normal gait pattern
- Symmetrical strength and power

Exercise progression

- Single limb closed chain strengthening
- Proprioception drills
- Basic ladder series
- Linear jogging progression
- Basic plyometric box progression
- Gym strengthening progression

Phase V- Return to Sport

Months 9 to 12:

Progress plyometric training to single limb, multi-plane, change of direction, and deceleration

- Advance strengthening program
- Administer Return To Sport functional test prior to 12 month follow up appointment with MD for physician to review

Goals

- o No swelling
- o Full range of motion
- Normal gait pattern
- o Symmetrical strength and power

Exercise progression

- Advanced ladder series
- o Change of direction with running and jumping
- Sport specific field/court drills
- o Gym strengthening progression

Criteria to be released for return to sport

- o Follow-up examination with the physician
- Pass Return To Sport functional test at >90% (involved vs. uninvolved limb)
- Display symmetry and confidence in high-speed cutting, multi-plane plyometric drills, sprinting and decelerating

Anticipated return to sport:

12 months for contact and non-contact athletes

Revised ***