Rehabilitation Protocol:

Patellofemoral resurfacing:
Osteochondral Autograft Transplantation (OATS),
Autologous Chondrocyte Implantation (ACI) and
Microfracture

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Overview

The Osteochondral Autograft Transplantation (OATS) procedure involves transplantation of plugs of bone from non weight bearing to weight bearing areas of the knee which have articular cartilage loss. The size of the harvest plug is sized to match that of the lesion and then press fit into holes created at the lesion. These plugs can be susceptible to getting pushed in further; therefore weight bearing is restricted for the first six weeks to ensure that the cartilage plug heals properly.

The Autologous Chondrocyte Implantation (ACI) procedure is used to repair cartilage defects of the femoral condyle caused by acute or repetitive trauma in patients who have inadequate response to prior surgery. ACI involves two procedures, the first of which is a minimally invasive arthroscopic assessment of the knee where the area of defect is measured and articular cartilage is harvested from a non-weight bearing surface. These cells are then grown until there are enough cells to be reimplanted into the damaged area. The second procedure is performed 3-5 weeks later where the cultured cells are injected. The cells continue to grow for 9-12 months and can mature up to 24 months to form a hard cartilage.

In the knee the articular cartilage at the femoral condyles, tibial plateau and patella can be damaged or torn during athletic trauma or injury causing an articular cartilage lesion. This results in the articular cartilage losing the normal smooth gliding articulation and the ability to resist compressive forces at the joint. These changes can cause pain, swelling, loss of motion, weakness and reduced function or performance.

Microfracture is a surgical procedure performed to assist with cartilage regeneration. This procedure consists of the surgeon debriding any frayed tissue or flaps at the margin of the lesion. After this, the calcified chondral layer is debrided to expose the underlying subchondral bone. Removal of this layer allows the surgeon to pick holes into the bone with an awl called microfractures which will mature to form into fibrocartilage.

Post-operative rehabilitation will focus on regaining range of motion and protecting the healing plugs, grafts and allowing cartilage regeneration. As rehabilitation progresses the focus shifts to progressive weight bearing, regaining strength, flexibility and movement control. Developing muscle strength reduces the force and will help decrease stress to the articular cartilage. The progression of rehabilitation is based on size, depth and location of the lesion. Specific time frames, restriction and precautions are given to protect healing tissues and surgical repairs/reconstruction. General time frames for the average rehabilitation are given but individuals will progress at different rates depending on their age, associated injuries, pre-injury health status, rehabilitation compliance and injury severity.
Phase I
0-2 Weeks

Goals
• Good patella mobility
• ROM minimum 0°-60°
• Regaining quadriceps control
• No soft tissue contracture
• Control inflammation and effusion
• Protection of healing tissue from load and shear forces
• Decrease pain and effusion
• Restoration of full passive knee extension
• Gradual improvement of knee flexion

Precautions
• Weight bearing as ordered per surgeon
• Weight bearing status varies based on lesion location and size
• Sleep in locked brace for 2-4 weeks
• Use caution with stair climbing
• No impact activities until 12 weeks after surgery
• No Resisted Closed Chain exercises x 6 weeks
• No Resisted Open Chain exercises x 6 weeks
• Avoid
  o post activity swelling, reduce activities if swelling occurs
  o Extended standing

Weeks 0–2

• ROM
  o Knee PROM 0°-60°
  o Initiate CPM day 1 for total of 8-12 hours per day (0°-60°)
  o Progress CPM ROM as tolerated 5°-10° per day
  o May continue CPM for total of 6-8 hours per day for up to 6 weeks
  o Patella mobilization (4-6 times per day)

• Therapeutic Exercise
  o Strengthening
    • Active quadriceps isometrics
    • Straight leg raises
    • Assisted heel slides
    • Hip abduction
    • Ankle pumps -> progress to plantar flexion with resistance band
    • Heel prop/ prone hangs
  o Stretches
    • Hamstring and gastroc-soleus

• Gait Training
  o Non weight bearing
  o Brace locked at 0°
  o Sleep in locked brace for 2-4 weeks

• Modalities
Phase II
Weeks 3 – 4

Goals
• Good patella mobility
• ROM minimum 0°-90°
• Regaining quadriceps control
• No soft tissue contracture
• Control inflammation and effusion
• Protection of healing tissue from load and shear forces
• Decrease pain and effusion
• Restoration of full passive knee extension
• Gradual improvement of knee flexion

Precautions
• Weight bearing as ordered per surgeon
• Weight bearing status varies based on lesion location and size
• No Resisted Closed Chain exercises x 6 weeks
• No Resisted Open Chain exercises x 6 weeks
• Sleep in locked brace for 2-4 weeks
• Use caution with stair climbing
• No impact activities until 12 weeks after surgery
• Avoid
  o post activity swelling, reduce activities if swelling occurs
  o Extended standing

ROM
• Knee PROM 0°-90°
• Progress CPM ROM as tolerated 5°-10° per day
• May continue CPM for total of 6-8 hours per day for up to 6 weeks
• Patella mobilization (4-6 times per day)

Therapeutic Exercise
• Strengthening
  • 4 way- Straight leg raises (flexion, extension, abduction, adduction)
  • Isometric training: multi-angle (0°, 60°) with co contraction of quad and hamstrings
  • Assisted heel slides
  • Hip abduction
  • Ankle pumps -> progress to plantar flexion with resistance band
• Stretching
  • Hamstring and gastroc-soleus

Gait training
• Non weight bearing with crutches
• Brace locked at 0°
• Sleep in locked brace for 2-4 weeks

Modalities
• Electrical muscle stimulation
• Cryotherapy
Phase III
Weeks 5-6

Goals
- Good patellar mobility
- ROM: 0°-110°
- Strength > 3/5
- Voluntary quad contraction achieved
- Gradual return to daily activities
- Control inflammation and effusion
- Protection of healing tissue from load and shear forces
- Decrease pain and effusion
- Restoration of full passive knee extension
- Gradual improvement of knee flexion

Precautions
- Weight bearing as ordered per surgeon
- Weight bearing status varies based on lesion location and size
- No impact activities until 12 weeks after surgery
- No Resisted Closed Chain exercises x 6 weeks
- No Resisted Open Chain exercises x 6 weeks
- Use caution with stair climbing
- Protect knee from overstress to allow healing
- Activity level should be modified if increased pain, catching or swelling occurs
- Avoid
  - post activity swelling, reduce activities if swelling occurs
  - Extended standing
  - Loading knee at deep flexion angles

• Cardiovascular
  - Stationary bicycle when ROM allows, low resistance
• ROM
  - Knee PROM 0°-110°
  - Continue patella mobilization
• Therapeutic Exercise
  - Strengthening
    - 4 way- Straight leg raises (flexion, extension, abduction, adduction) with addition of ankle weight, not to exceed 10% of body weight
    - Isometric training: multi-angle (0°, 60°, 90°) with co contraction of quad and hamstrings
    - Assisted heel slides
    - Weight shifting exercises with knee in extension
    - Ankle pumps -> progress to plantar flexion with resistance band
  - Stretching
    - Hamstring and gastroc-soleus
• Gait training
  - Partial (25%) weight bearing with crutches
  - D/C Brace at 6 weeks if muscle control throughout ROM
• Modalities
  o Electrical muscle stimulation
  o Cryotherapy

Phase IV
Weeks 7-8

Goals
• Mild pain
• Minimal effusion
• Good patellar mobility
• ROM: 0°-120°
• Strength > 4/5
• Voluntary quad contraction achieved
• Gradual return to daily activities

Precautions
• Weight bearing as ordered per surgeon
• Weight bearing status varies based on lesion location and size
• No impact activities until 12 weeks after surgery
• Use caution with stair climbing
• Protect knee from overstress to allow healing
• Activity level should be modified if increased pain, catching or swelling occurs
• Avoid
  o post activity swelling, reduce activities if swelling occurs
  o Extended standing
  o Loading knee at deep flexion angles

• Cardiovascular
  o Stationary bicycle when ROM allows, low resistance
  o Water walking
• ROM
  o Knee AROM 0°-120°
• Therapeutic Exercise
  o Strengthening
    • 4 way- Straight leg raises (flexion, extension, abduction, adduction) with addition of ankle weight
    • Standing: Straight leg raises x 4 with theraband bilaterally
    • Isometric training: multi-angle (0°, 60°, 90°) with co contraction of quad and hamstrings
  o Closed-chain
    • Initiate weight shifts
    • Wall sits (exclude in patellofemoral patients)
    • Mini-squats (rubber tubing, 0°-30°)
    • Balance training
  o Stretching
    • Hamstring and gastroc-soleus
• Gait training
  o Partial weight bearing 50-75% with crutches
• Modalities
  o Cryotherapy
Phase V
Weeks 9-12

**Goals**
- Minimal pain
- Minimal swelling
- Good patellar mobility
- No crepitus
- Symmetrical gait
- ROM 0°-135°
- Strength 4/5
- Muscle control throughout ROM
- Hamstrings within 20% of contralateral extremity
- Quadriceps within 30% of contralateral extremity
- Balance testing within 30% of contralateral extremity

**Precautions**
- No impact activities until 12 weeks after surgery
- Use caution with stair climbing
- Protect knee from over stress to allow healing
- Activity level should be modified if increased pain, catching or swelling occurs
- Avoid:
  - post activity swelling, reduce activities if swelling occurs
  - Extended standing
  - Loading knee at deep flexion angles

- Cardiovascular
  - Stationary bicycle
  - Water walking
  - Swimming (straight leg kicking)
  - Walking

- ROM
  - Full Knee AROM 0°-135°

- Therapeutic Exercise
  - Strengthening
    - 4 way- Straight leg raises (flexion, extension, abduction, adduction) with ankle weight
    - Standing: Straight leg raises x 4 with theraband bilaterally
    - Hamstring curls (active, 0°-90°)
    - Knee extension quads (active, 90°-30°)
    - Leg press (70°-10°)
    - Multi-hip machine (flexion, extension, abduction, adduction)
  - Closed-chain
    - Initiate weight shifts
    - Wall sits
    - Mini-squats (rubber tubing, 0°-40°)
    - Lateral step-ups (2-4” block)
    - Balance training
    - Balance board/2-legged
    - Single leg stance
  - Stretching
Hamstring and gastroc-soleus

- Gait training
  - Full weight bearing when:
    - Pain, effusion controlled
    - Muscle control throughout ROM

- Modalities
  - Cryotherapy

## Phase VI
### Weeks 13-26

<table>
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<td>- Symmetrical gait</td>
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<td>- Increase functional activities</td>
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<td>- Full painfree ROM</td>
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<td>- Strength &gt;4/5</td>
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<td>- Strength within 80%-90% of contralateral extremity</td>
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<td>- Balance and/or stability within 75%-80% of contralateral extremity</td>
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</table>

- Cardiovascular
  - Stationary bicycle
  - Water walking
  - Swimming (straight leg kicking and kicking)
  - Walking
  - Stair machine (low resistance, low stroke)
  - Ski machine (short stride, level, low resistance)

- ROM
  - Full Knee AROM 0°-135°

- Therapeutic Exercise
  - Strengthening
    - 4 way Straight leg raises, rubber tubing (high speed)
    - Hamstring curls (active, 0°-90°)
    - Knee extension with resistance (90°-30°)
    - Leg press (70°-10°)
    - Multi-hip machine (flexion, extension, abduction, adduction)
    - Partial lunge < 60° of knee flexion with slow pain free progression
    - Step ups and lateral step ups (2-8” step)
  - Closed-chain
    - Wall sits
    - Mini-squats (rubber tubing, 0°-40°)
    - Balance training
    - Balance board/2 legged
    - Single leg stance
  - Stretching
    - Hamstring and gastroc-soleus

- Gait training
Phase VII
Weeks 27-52

Goal
- Symmetrical gait
- Gradual return to full unrestricted functional activities
- No effusion, painless ROM, joint stability
- ROM 0°-135°
- Performs ADL, can walk 20 minutes without pain

Precautions
- Post activity soreness should resolve within 24 hours
- Avoid post activity swelling
- Avoid knee pain with impact
- Higher-impact sports such as jogging, running, and aerobics may be performed at 8-10 months
- High-impact sports such as tennis, basketball, and baseball, are allowed at 12-18 months

• Therapeutic Exercise
  - Continue maintenance program progression 3-4 times per week
  - Progress resistance as tolerated
  - Emphasis on entire lower extremity strength and flexibility
  - Progress agility and balance drills
  - Impact loading program should be individualized to the patient’s needs
  - Progress sport programs depending on patient variables

• Functional activities
  - Patient may return to various sport activities as progression in rehabilitation and cartilage healing allows.
  - Generally, low-impact sports, such as skating, rollerblading, and cycling, are permitted at about 6-8 months
  - Higher-impact sports such as jogging, running, and aerobics may be performed at 8-10 months
  - High-impact sports such as tennis, basketball, and baseball, are allowed at 12-18 months

AAROM = active-assisted range of motion, AROM = active range of motion, PROM = passive range of motion, ROM = range of motion
## Rehabilitation Protocol for OATS and ACI

### Rehabilitation Guidelines: Summary Table

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<tr>
<th>Post–op Phase/Goals</th>
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<th>Interventions/Activities</th>
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<td>3-4 Weeks</td>
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| Phase III Weeks 5 - 6 | • Knee PROM 0°-110°  
• Continue patella mobilization | • Strengthening  
• 4 way- Straight leg raises (flexion, extension, abduction, adduction) with addition of ankle weight, not to exceed 10% of body weight  
• Isometric training: multi-angle (0°, 60°, 90°) with co contraction of quad and hamstrings  
• Assisted heel slides  
• Weight shifting exercises with knee in extension  
• Ankle pumps -> progress to plantar flexion with resistance band  
• Stretching  
• Hamstring and gastroc-soleus  
• Gait training  
• Partial (25%) weight bearing with crutches  
• D/C Brace at 6 weeks if muscle control throughout ROM  
Modalities  
• Electrical muscle stimulation  
• Cryotherapy | • Weight bearing as ordered per surgeon  
• Weight bearing status varies based on lesion location and size  
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• Use caution with stair climbing  
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<td><strong>Weeks 9-12</strong>&lt;br&gt;<strong>Full Knee AROM 0°-135°</strong></td>
<td>Stationary bicycle&lt;br&gt;Water walking&lt;br&gt;Swimming (straight leg kicking)&lt;br&gt;Walking&lt;br&gt;Therapeutic Exercise&lt;br&gt;4 way- Straight leg raises (flexion, extension, abduction, adduction) with addition of ankle weight&lt;br&gt;Standing: Straight leg raises x 4 with theraband bilaterally&lt;br&gt;Hamstring curls (active, 0°-90°)&lt;br&gt;Knee extension quads (active, 90°-30°)&lt;br&gt;Leg press (70°-10°)&lt;br&gt;Multi-hip machine (flexion, extension, abduction, adduction)&lt;br&gt;Closed-chain&lt;br&gt;Initiate weight shifts&lt;br&gt;Wall sits&lt;br&gt;Mini-squats (rubber tubing, 0°-40°)&lt;br&gt;Lateral step-ups (2-4” block)&lt;br&gt;Balance training&lt;br&gt;Balance board/2-legged&lt;br&gt;Single leg stance&lt;br&gt;Stretching-Hamstring and gastroc-soleus&lt;br&gt;Gait Training&lt;br&gt;Full weight bearing when:&lt;br&gt;Pain, effusion controlled&lt;br&gt;Muscle control throughout ROM&lt;br&gt;Modalities&lt;br&gt;Cryotherapy</td>
<td>No impact activities until 12 weeks after surgery&lt;br&gt;Use caution with stair climbing&lt;br&gt;Protect knee from overstress to allow healing&lt;br&gt;Activity level should be modified if increased pain, catching or swelling occurs&lt;br&gt;Avoid:&lt;br&gt;Post activity swelling, reduce activities if swelling occurs&lt;br&gt;Extended standing&lt;br&gt;Loading knee at deep flexion angles</td>
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<td>Post-op Phase/Goals</td>
<td>Range of Motion</td>
<td>Interventions/Activities</td>
<td>Precautions</td>
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<td>Phase VI</td>
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<td>Week 13-26</td>
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<tr>
<td>Goals:</td>
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<tr>
<td>• Minimal pain</td>
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<td>• Minimal swelling</td>
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<td>• Good patella mobility</td>
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<tr>
<td>• No crepitus</td>
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<tr>
<td>• Symmetrical gait</td>
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<tr>
<td>• Increase functional activities</td>
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<tr>
<td>• Full painfree ROM</td>
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<td>• Strength &gt;4/5</td>
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<td>• Strength within 80%-90% of contralateral extremity</td>
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<td>• Balance and/or stability within 75%-80% of contralateral extremity</td>
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| Weeks 13-26         |                |                          |             |
| Full Knee AROM 0°-135° |          |                          |             |

|                         |                | Stationary bicycle       |             |
|                         |                | Water walking            |             |
|                         |                | Swimming (straight leg kicking and kicking) | |
|                         |                | Walking                  |             |
|                         |                | Stair machine (low resistance, low stroke) | |
|                         |                | Ski machine (short stride, level, low resistance) | |

Therapeutic Exercise
• 4 way Straight leg raises, rubber tubing (high speed)
• Hamstring curls (active, 0°-90°)
• Knee extension with resistance (90°-30°)
• Leg press (70°-10°)
• Multi-hip machine (flexion, extension, abduction, adduction)
• Partial lunge < 60 ° of knee flexion with slow pain free progression
• Step ups and lateral step ups (2-8” step)
• Closed-chain
  • Wall sits
  • Mini-squats (rubber tubing, 0°-40°)
  • Balance training
  • Balance board/2 legged
  • Single leg stance
• Stretching-Hamstring and gastroc-soleus

Gait Training
• Full weight bearing with symmetrical gait

Modalities
• Cryotherapy

Precautions
• Avoid post activity swelling, reduce activities if swelling occurs
• Activity level should be modified if increased pain, catching or swelling occurs
<table>
<thead>
<tr>
<th>Post-op Phase/Goals</th>
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<th>Interventions/Activities</th>
<th>Precautions</th>
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<tr>
<td><strong>Phase VII</strong></td>
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<td><strong>Therapeutic Exercise</strong></td>
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<tr>
<td><strong>Week 27-52</strong></td>
<td><strong>Weeks 27-52</strong></td>
<td>** Continue maintenance program progression 3-4 times per week**</td>
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<td><strong>Progress resistance as tolerated</strong></td>
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<td><strong>Emphasis on entire lower extremity strength and flexibility</strong></td>
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<td><strong>Progress agility and balance drills</strong></td>
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<td><strong>Impact loading program should be individualized to the patient’s needs</strong></td>
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<td><strong>Progress sport programs depending on patient variables</strong></td>
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<td><strong>Functional activities</strong></td>
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<td><strong>Patient may return to various sport activities as progression in rehabilitation and cartilage healing allows.</strong></td>
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<td><strong>Generally, low-impact sports, such as skating, rollerblading, and cycling, are permitted at about 6-8 months</strong></td>
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<td><strong>Higher-impact sports such as jogging, running, and aerobics may be performed at 8-10 months</strong></td>
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<td><strong>High-impact sports such as tennis, basketball, and baseball, are allowed at 12-18 months</strong></td>
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<td><strong>Post activity soreness should resolve within 24 hours</strong></td>
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<td><strong>Avoid post activity swelling</strong></td>
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<td><strong>Avoid knee pain with impact</strong></td>
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</table>

- Symmetrical gait
- Gradual return to full unrestricted functional activities
- No effusion, painless ROM, joint stability
- ROM 0°-135°
- Performs ADL, can walk 20 minutes without pain