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# REHABILITATION GUIDELINES FOR ACL RECONSTRUCTION WITH MICROFRACTURE OR CARTIFORM/BIOCARTILAGE (FEMORAL CONDYLE OR TIBIAL PLATEAU)

PHASE I (0-3 WEEKS)	DATES:
Appointments	Begin physical therapy 2-3x/week, beginning 2-5 days post-op
Rehabilitation Goals	<ul> <li>Full extension symmetrical to contralateral knee by the first post-op visit at 2 weeks</li> <li>Flexion to 120°</li> <li>20° SLR without quad lag</li> </ul>
Precautions	<ul> <li>Brace:</li> <li>x 6 weeks, unlocked, full ROM allowed</li> <li>WB:</li> <li>NWB x 6 weeks with crutches</li> </ul>
Suggested Therapeutic Exercises	<ul> <li>Prolonged extension: prone hang, supine with roll under ankle</li> <li>Heel slides, wall slides</li> <li>Isometric quad set, then SLR</li> <li>Hamstring isometrics</li> <li>4-way hip and ankle exercises including calf pumps</li> <li>Patellar mobilizations (especially cranially)</li> <li>Ice 5x/day, 20min each time; especially after exercises</li> </ul>
Cardiovascular Exercises	Stationary bike no resistance, use non-operative leg for pedaling
Progression Criteria	<ul><li>Knee flexion to 120 degrees</li><li>20 degree SLR without lag</li></ul>
PHASE II (3-6 WEEKS)	DATES:
Appointments	Continue physical therapy 2-3x/week

(Phase II continued) Rehabilitation Goals	<ul> <li>Full ROM</li> <li>Advanced strengthening</li> <li>Consider early neuromuscular retraining</li> <li>Off of crutches and knee brace</li> </ul>
Precautions	Wear brace except for sleeping, exercises  WB:      Continue NWB with crutches x 6 weeks post op
Suggested Therapeutic Exercises	AVOID OPEN CHAIN RESISTIVE ESPECIALLY WITH WEIGHTS     Continue exercises from phase I
Cardiovascular Exercises	Stationary bike no resistance, use non-operative leg for pedaling
Progression Criteria	<ul> <li>DC brace at 6 weeks post-op</li> <li>DC crutches at 6 weeks if adequate quad control for gait on level surfaces</li> <li>Full knee ROM</li> <li>Minimal effusion</li> <li>Functional control for ADLs achieved</li> </ul>

#### PHASE III (6 WEEKS – 3 MONTHS) DATES:

Appointments	<ul> <li>Continue physical therapy 1-2x/week</li> <li>HEP 5 x/week</li> </ul>
Rehabilitation Goals	<ul> <li>Progress to closed chain exercises</li> <li>Maintain full ROM</li> <li>Progress neuromuscular retraining program</li> <li>Core integration</li> </ul>
Precautions	No downhill walking/running, downhill skiing, downhill biking
Suggested Therapeutic Exercises	Closed chain exercises:     mini squat/wall squats

(Phase III continued) Suggested Therapeutic Exercises	<ul> <li>lunges</li> <li>bridges</li> <li>step ups/downs</li> <li>calf raises</li> <li>Initiate proprioceptive/balance exercises: <ul> <li>single leg stance</li> <li>weight shifts forward, retro, lateral and progress to varying surfaces</li> <li>wobble board</li> </ul> </li> <li>If pool available begin: <ul> <li>4 way hip</li> <li>lateral movement</li> <li>deep water jogging in place (no freestyle or frog/breaststroke kick)</li> </ul> </li> <li>Strengthening: <ul> <li>sport cord</li> </ul> </li> </ul>
Cardiovascular Exercises	Stationary bike, or road bike outdoors on flat roads only
Progression Criteria	Neuromuscular exercises without difficulty

### PHASE IV (3 TO 5 MONTHS)

#### DATES:

Appointments	<ul> <li>Continue physical therapy 1-2 x/week</li> <li>HEP 5 x/week</li> </ul>
Rehabilitation Goals	<ul> <li>Running patterns at 75% speed</li> <li>Good jumping mechanics- NO DYNAMIC VALGUS</li> <li>Hopping drills without difficulty</li> </ul>
Precautions	No downhill walking/running, downhill skiing, downhill biking until 4.5 months
Suggested Therapeutic Exercises	<ul> <li>Agility drills: <ul> <li>Shuffling</li> <li>Hopping</li> <li>running patterns</li> <li>figure 8</li> </ul> </li> <li>Sport specific closed-chain exercises: <ul> <li>leg press (0-60°)</li> <li>step ups</li> </ul> </li> </ul>

(Phase IV continued) Suggested Therapeutic Exercises	<ul> <li>mini squats (0-60°)</li> <li>short arc quad (30-90°)</li> <li>hamstring curls with light weight/high repetition</li> <li>Light running/hopping without pain or swelling (beginning 12 weeks)</li> </ul>
Cardiovascular Exercises	<ul> <li>Begin endurance closed-chain exercises 3-4x/week: Stairmaster, stationary bike, elliptical, NordicTrack (short stride). Focus on increasing endurance.</li> <li>Continue gait training: progress from fast walking to light jogging and running on treadmill or even ground (may begin running at 12 weeks)</li> <li>Pool available: may start freestyle swimming (avoid frog/breaststroke kick), progress to shallow water jogging</li> </ul>
Progression Criteria	Running, hopping/agility drills without knee effusion or pain

### PHASE IV (5 TO 8 MONTHS)

#### DATES:

Appointments	<ul> <li>Continue physical therapy 2 visits per month to review HEP</li> <li>HEP 4-5x per week</li> <li>Return to sport testing prior to 9 month MD visit</li> </ul>
Rehabilitation Goals	<ul> <li>Slow progression from fast walking to slow jogging on even ground or treadmill, or hill work.</li> <li>May begin plyometric program; jump rope exercises</li> <li>Return to sport</li> </ul>
Precautions	<ul> <li>No downhill walking/running, downhill skiing, downhill biking until 4.5 months</li> <li>No cutting, jumping or pivoting</li> <li>Earliest return to full sports = 9 months</li> </ul>
Suggested Therapeutic Exercises	<ul> <li>Progress agility drills:         <ul> <li>shuffling</li> <li>hopping (double and single leg)</li> <li>running patterns</li> </ul> </li> <li>Sport specific plyometric program:         <ul> <li>fast straight running</li> <li>backward running</li> <li>cutting, cross-overs, carioca, etc. in controlled environment</li> </ul> </li> </ul>

(Phase V continued) Cardiovascular Exercises	Pool available: may advance swimming (avoid frog/breaststroke kick)
Progression Criteria	<ul> <li>Quadriceps and hamstring strength at least 90% of opposite leg</li> <li>Single leg hop test and vertical jump at least 90% of opposite leg</li> <li>Jog, full speed run, shuttle run, and figure 8 running without a limp</li> <li>Full controlled acceleration and deceleration</li> <li>Squat and rise from a full squat</li> <li>No effusion or quadriceps atrophy</li> </ul>

References: Mammoth Orthopedic Institute

PT name and date: Andrea Dillon 6/24/2016

MD name and date: Approved by MD 6/24/2016

#### **MAMMOTH ORTHOPEDIC INSTITUTE**

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