# ISOLATED MEDIAL KNEE RECONSTRUCTION PROTOCOL: APPROPRIATE FOR ISOLATED MCL AND/OR PMC RECONSTRUCTIONS

# – PHASE 1

# Monitor for evidence of:

Infection: if patient develops a temperature >38°, refer urgently to the operating surgeon. If the surgeon is unavailable, advise patient to attend A&E to exclude wound infection or septic arthritis Distal neurovascular deficit (*DVT, AECS,* saphenous nerve involvement)

# Goals:

- Protect the graft
- Control pain and swelling/effusion
- Restore/preserve range of motion
- Muscle activation
- Normal gait and movement patterns

# **Initial precautions:**

Avoid knee flexion >90° until 2 weeks

PWB (40% body weight) for **6 weeks** using long lever brace (initially locked at 0°) Once able to SLR without extension lag, open brace within range of functional quadriceps control Wean off crutches from **6 weeks** if normal gait, aiming for FWB in brace by **8-9 weeks** Brace to be worn for **12 weeks** at all times except when showering and changing clothes Avoid excessive valgus, internal and external tibial postures

# Pain, effusion and ROM:

PEACE protocol for the management of pain and swelling/effusion NB: cryotherapy only influences pain, not drainage Passive/active assisted ROM 0-90° for **2 weeks**, FROM thereafter Patella mobilisation if required (medial/lateral, superior/inferior)

# Muscle activation and strength:

TAQ's, SLR in brace until able to perform without extension lag
Consider electrostimulation if unable to voluntarily contract quadriceps
Double leg CKC ex's ≤70° flexion (e.g. leg press) within weight bearing restrictions

# Neuromuscular training:

Double leg proprioceptive exercises (e.g. Bosu ball)

# Cycling:

Static bike with no resistance from 2 weeks if sufficient ROM, increasing time as able

# Criteria for progressing to Phase 2:

Closed wound No/minimal pain with phase 1 exercises No/minimal synovitis/effusion Normal patellofemoral mobility, tibiofemoral ROM ≥0-120° Voluntary quadriceps contraction Minimum **6 weeks** since surgery

- AECS: Acute extremity compartment syndrome
- DVT: Deep vein thrombosis

PEACE: Protection, Elevation, Avoid anti-inflammatories, Compression, Elevation.

# **MEDIAL KNEE RECONSTRUCTION PROTOCOL – PHASE 2**

# Goals:

- Protect the graft
- Full patellofemoral and tibiofemoral ROM
- Aim for full weight bearing with normal gait by 8-9 weeks
- Correct movement patterns during exercises
- Protected lower limb strengthening
- Wean off brace

#### **Precautions:**

Wean off crutches if normal gait, aiming for FWB in brace by **8-9 weeks** Brace to be worn at all times until **12 weeks**, then wean off as able

#### Strength:

Double leg CKC ex's  $\leq$  70° flexion, progress to single leg as able Hamstrings, gluteal and calf muscle strengthening ex's Progressively decrease repetitions and increase resistance for all strength exercises

#### Neuromuscular training:

Increase difficulty of double leg proprioceptive ex's (e.g. perturbations, two motoric tasks) Control of knee valgus and tibial rotation during weight bearing exercises Progress to single leg proprioceptive ex's as able

# Cycling, walking and other cardiovascular exercise:

Static bike with resistance Increase walking distance/speed on even surfaces Progress walking to changing terrains Elliptical train and flutter-kick swimming from **week 12** 

#### Criteria for progressing to Phase 3:

No/minimal pain with phase 2 exercises No/minimal synovitis/effusion Full/symmetrical knee ROM Correct qualitative performance of phase 2 exercise Successfully weaned off brace Able to walk briskly 3-5km over changing terrains without pain Minimum **16 weeks** since surgery

# **MEDIAL KNEE RECONSTRUCTION PROTOCOL – PHASE 3**

# Goals:

- Maintain good quality movement patterns
- Improve strength and power/rate of force development
- Increase difficulty of neuromuscular and perturbation training
- Start jogging and sports specific training

#### **Precautions:**

Do not commence running until patient has fulfilled return to running criteria

# Strength/power:

Continue progressive loading for strengthening exercises Sports-specific progressions e.g. power development, jumping and landing

# Neuromuscular training:

Increase difficulty of neuromuscular and perturbation training Emphasise sports specific movements Maintain quality of movement/performance during strength and sports exercises

# Running:

Start running if:

- full ROM
- pain  $\leq$ 2 VAS and no effusion despite adequate loading
- limb symmetry index (LSI)  $\geq$  70% for quadriceps and hamstrings strength
- Graduated running programme: start with 4-minute walk, 1-minute run (4:1) for 20 minutes

Decrease walking time and increase running time by 1 minute each week (3:2, 2:3,1:4,0:5)

Patient should be able to run for 20 minutes after 5 weeks

Once running programme complete, introduce backwards and sideways running Progress running from single to multi-plane specific agility drills

# Cardiovascular exercise:

Increase intensity and duration of cardiovascular exercise Build sports specific load regarding energy expenditure (aerobic, anaerobic)

# Criteria for progressing to Phase 4:

No/minimal pain with phase 3 rehabilitation Correct qualitative performance of phase 3 exercises Limb symmetry index (LSI) >80% for quads and hamstrings strength LSI >80% for hop battery tests

# **MEDIAL KNEE RECONSTRUCTION PROTOCOL – PHASE 4**

# Goals:

- Sports specific drills and gradual return to play program
- Return to sport or physically demanding work

#### Strength/power:

Sports-specific progressions e.g. power development, jumping and landing.

#### Neuromuscular training:

Increase difficulty of neuromuscular and perturbation training (e.g. single legged jumps) Introduce reactive/unanticipated movements Emphasise sports specific movements Maintain guality of movement/performance during strength and sports exercises

# **Sports-specific training**

Increase intensity of agility training (e.g. cutting, pivoting) Build sports specific load regarding energy expenditure (aerobic, anaerobic) Build sports specific load regarding surface (grass, court etc.) Restart training with patient's team

# Criteria for returning to play:

No knee pain with sports specific activities No giving way or fear of giving way during sports specific activities Active dynamic gait pattern and symmetrical jogging pattern Correct quality of performance with all sports-specific activities Limb symmetry index (LSI) >90% for quads and hamstrings strength LSI >90% for hop battery tests Patient psychologically ready/confident to return to sports Restoration of medial and rotary stability confirmed clinically Expected return between 6-9 months since surgery

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- 1. Dubois B, Esculier JF. Soft-tissue injuries simply need PEACE and LOVE. Br J Sports Med. 2020;54(2):72-3.
- Imoto AM, Peccin S, Almeida GJ, Saconato H, Atallah Á. Effectiveness of electrical stimulation on rehabilitation after ligament and meniscal injuries: a systematic review. Sao Paulo Med J. 2011;129(6):414-23.
- 3. LaPrade, R.F., Wijdicks, C. A. (2012) The Management of Injuries to the Medial Side of the Knee, *Journal of Orthopaedic & Sports Physical Therapy*. Vol: 42 (3), pp 221-233.