# Rebound<sup>®</sup> Cartilage

Supports successful rehabilitation following meniscal repair

Inadequate management of meniscal defects in younger patients can lead to knee osteoarthritis. Therefore surgical repair of the injured meniscus and consequent rehabilitation is key to avert early onset of knee osteoarthritis. Considering the increased frequency and evolution of meniscal repairs, there is a huge variability of rehabilitation protocols and consensus for the rehabilitation following meniscal repair is still lacking.<sup>1,2,3,4</sup> Therefore Össur conducted an expert consensus meeting to discuss key components of rehabilitation following surgical repair of meniscal tears with global key opinion leaders. In preparation of a 1.5 day face to face meeting, current rehab protocols of the experts were gathered via a standardized questionnaire. Based on these findings, the experts discussed the different protocols and reached a consensus on the rehabilitation following surgical repair

of bucket handle tear, lateral/ medial root tear and a radial tear with repair of a young, healthy a 28-year-old male (normal BMI, athletic type, non-smoker, normal sports activities) who injured his knee while playing soccer two months ago. The recommendations address key components of rehabilitation such as weight-bearing, range of motion (ROM), bracing and physical therapy.

### REBOUND CARTILAGE BRACE - RECOMMENDED BY GLOBAL EXPERTS

As bracing, either for immobilization, ROM restriction or unloading of the repaired femoro-tibial compartment is often indicated - Össur has developed innovative functional knee braces to support rehabilitation of patients with knee injuries - beside the immobilizing and ROM restriction braces (Formfit Knee Immobilizer<sup>®</sup> and the intuitive Rebound Post-Op knee brace), the Rebound Cartilage brace can play an important role within rehabilitation of meniscal tears due to its dynamic and adjustable unloading.

**Key Opinion leader panel:** Siti Hawa Tahir (MY), Sherwin Ho, Andrew Geeslin, Patrick Kane, Shane Whalen, Scott Faucett (USA), Jihad Abouali, Alan Getgood, Christopher Haydon (CA), Peter D'Alessandro, Ross Radic (AU), Heribert Keller, Wolf Petersen (GER), Pete Gallagher, Ionis Pengas (UK)

### REHABILITATION FOLLOWING REPAIR OF A BUCKET HANDLE MENISCAL TEAR

Bucket handle meniscal tear

|                   | PHASE I<br>WEEK 0-2   | PHASE II<br>WEEK 3-6  | PHASE III<br>WEEK 7-12  | PHASE IV<br>WEEK 13 - 26  | RETURN TO SPORT<br>> WEEK 26   |
|-------------------|---|---|---|---|--|
| WB                | It's ok to WBAT (amount<br>of WB depends on stability<br>of repair and patient) use<br>crutches                                       | It's ok to WBAT (amount<br>of WB and crutch use<br>depends on stability of<br>repair and patient)   | FWB - out of crutches –<br>out of brace<br>Gait normalisation     | FWB   |  |
| Brace             | While WB: Brace locked<br>in full ext.<br>While NWB 0-0-90  | Brace at surgeon's recommendation 0-0-90  | No brace  | No brace  |  |
| ROM               | Physio / supine: 0-90<br>(80% consensus)  | Supine: 0-90<br>Physio: progress > 90<br>(no load)  | Full ROM as tolerated –<br>no deep squatting> 90°                 | Full ROM as tolerated   |  |
| Physio<br>therapy | Isometric quadriceps<br>Passive & active ROM<br>excerise to 90°<br>Patella mobilisation<br>Cryotherapy<br><b>Don't do:</b> deep squad | Isometric quadriceps<br>Passive & active ROM<br>excerise to 90°<br>Patella mobilisation,<br>closed kinetic chain exerc.<br>Cryotherapy<br><b>Don't do:</b> deep squat | Phase II + consider<br>open kinetic chain,<br>easy balance exerc. | Progressive strength<br>training,<br>Treadmill, speed walking,<br>progress to running ><br>week 16<br>complex balance training<br>No contact sports before<br>week 26 | Plyometric training, jump<br>exercises, sport-specific<br>training<br>Criteria- based:<br>(No effusion, free ROM,<br>passive stability, > 90%<br>symmetry index, one leg<br>jump test) |
| Other             | Consider DVT prophylaxis  | Consider DVT prophylaxis  | Consider DVT prophylaxis  |   |  |

NWB. Non-weight bearing; WB. Weight bearing; WBAT. Weight bearing as tolerated; FWB. Full weight bearing; ROM. Range of motion; DVT. Deep Vein Thrombosis

#### The Data:

1. Spang et al. (2018) Rehabilitation following meniscal repair: a systematic review. BMJ Open Sport Exerc Med. 2018 Apr 9;4(1):e000212 2. Perkins et al. (2018)Similar failure rate in immediate post-operative weight bearing versus protected weight bearing following meniscal repair on peripheral, vertical meniscal tears. Knee Surg Sports Traumatol Arthrosc. 2018 Aug;26(8):2245-2250 3. O'Donell et al. (2017) Rehabilitation after isolated meniscal repair: a systematic review Am J Sports Med. 2017 Jun;45(7):1687-1697

# Expert Consensus - Meniscal Tears

## REHABILITATION FOLLOWING REPAIR OF A RADIAL MENISCAL TEAR

|  | PHASE I<br>WEEK 0-2   | PHASE II<br>WEEK 3-6   | PHASE III<br>WEEK 7-12  | PHASE IV<br>WEEK 13 - 26  | PHASE V<br>> WEEK 26   |  |
|--|---|--|---|---|--|--|
| WB   | Flat foot touch down WB   | Flat foot touch down WB  | WBAT  | FWB   |  |  |
| Brace  | ROM restriction brace,<br>Consider unloader   | ROM restriction brace,<br>Consider Unloader  | Unloader®   | Unloader®   | Unloader optional during activities  |  |
| ROM  | Activate motion 0-90 with caution   | 0-90 with caution  | Progress to full ROM as<br>tolerated (painfree)<br>No loaded squats > 70°                       | Progress to full ROM<br>as tolerated (painfree)<br>No loaded squats > 70°   | Free ROM   |  |
| Physio-<br>therapy                                 | Passive & active ROM<br>Isometric quadriceps<br>excerise to 90°<br>Patella mobilisation<br>Cryotherapy<br><b>Don't do:</b> deep squat | Isometric quadriceps<br>Passive & active ROM<br>excerise to 90°<br>Patella mobilisation,<br>Cryotherapy<br><b>Don't do:</b> deep squat | Phase II + consider closed<br>& open kinetic chain<br>Gait normalisation<br>Weaning of crutches | Progressive strength<br>training,<br>Treadmill, speed walking,<br>progress to running ><br>week 16<br>Easy balance training | Plyometric training, jump<br>exercises, sport-specific<br>training<br>Criteria- based:<br>[No effusion, free ROM,<br>passive stability, > 90%<br>symmetry index, one leg<br>jump test] |  |
| Other  | Consider DVT prophylaxis  | Consider DVT prophylaxis   | Consider DVT prophylaxis  |   |  |  |
| Protocol is also valid in case of HTO + refixation |   |  |   |   |  |  |

WB. Weight bearing; WBAT. Weight bearing as tolerated; FWB. Full weight bearing; ROM. Range of motion; DVT. Deep Vein Thrombosis; HTO. High tibial osteotomy

## REHABILITATION FOLLOWING REPAIR OF LATERAL-/ MEDIAL MENISCAL ROOT TEAR WITH FIXATION

|  | PHASE I<br>WEEK 0-2   | PHASE II<br>WEEK 3-6   | PHASE III<br>WEEK 7-12  | PHASE IV<br>WEEK 13 - 26  | PHASE V<br>> WEEK 26   |  |
|--|---|--|---|---|--|--|
| WB   | Flat foot touch down WB   | Flat foot touch down WB  | WBAT  | FWB   |  |  |
| Brace  | ROM restriction brace,<br>Consider Unloader   | ROM restriction brace,<br>Consider Unloader  | Unloader  | Unloader  | Unloader optional during activities  |  |
| ROM  | Activate motion 0-90 with caution   | 0-90 with caution  | Progress to full ROM as<br>tolerated (painfree)<br>No loaded squats > 70°                       | Progress to full ROM as<br>tolerated (pain free)<br>No loaded squats > 70°  | Free ROM   |  |
| Physio-<br>therapy                                 | Passive & active ROM<br>Isometric quadriceps<br>excerise to 90°<br>Patella mobilisation<br>Cryotherapy<br><b>Don't do:</b> deep squat | Isometric quadriceps<br>Passive & active ROM<br>excerise to 90°<br>Patella mobilisation,<br>Cryotherapy<br><b>Don't do:</b> deep squat | Phase II + consider closed<br>& open kinetic chain<br>Gait normalisation<br>Weaning of crutches | Progressive strength<br>training,<br>Treadmill, speed walking,<br>progress to running ><br>week 16<br>Easy balance training | Plyometric training, jump<br>exercises, sport-specific<br>training<br>Criteria- based:<br>[No effusion, free ROM,<br>passive stability, > 90%<br>symmetry index, one leg<br>jump test] |  |
| Other  | Consider DVT prophylaxis  | Consider DVT prophylaxis   | Consider DVT prophylaxis  |   |  |  |
| Protocol is also valid in case of HTO L refivation |   |  |   |   |  |  |

WB. Weight bearing; WBAT. Weight bearing as tolerated; FWB. Full weight bearing; ROM. Range of motion; DVT. Deep Vein Thrombosis; HTO. High tibial osteotomy









Rebound® Post-Op Knee

Rebound<sup>®</sup> Cartilage