



# Indiana University Health

IU Health Physicians Orthopedics & Sports Medicine

# **MENISCAL ROOT REPAIR (UPDATED)**

#### PHYSICAL THERAPY PROTOCOL

## Bryan M. Saltzman, M.D.

Indiana University Health Physicians
Assistant Professor of Orthopaedic Surgery, Indiana University
Sports Medicine, Cartilage Restoration, Shoulder/Elbow
IU Health Methodist Hospital – 1801 N Senate Ave, Indianapolis, IN 46202
IU Health North – 201 Pennsylvania Pkwy #100, Carmel, IN 46280
317-944-9400

www.bryansaltzmanmd.com

Patient Name:	Date of Surgery:		
Evaluate and Treat	Provide patient with home program		
Frequency:	x/week xweeks		

#### **General precautions:**

- Non-Weight-Bearing (NWB) for 6 weeks with transition to WBAT between 6-8 weeks
- ROM is limited to 90° for 4 weeks.
- Tibial rotation is avoided for 6wks.
- Goal is for full ROM by 6wks



#### \_ Phase I (0-6 wks): Period of protection.

- Weightbearing: NWB with crutches
- Brace: Locked in extension except to work on ROM and removed for hygiene
- **ROM:** PROM and AROM 0-90° for 4 weeks. Between 4-6 weeks progress to full ROM.
- Therapeutic exercises:
  - o Patellar mobilizations: 5-10minutes daily
  - o Electric stimulation for quad control
  - Heel slides
  - o SLRs supine
  - o Isometrics for quads, hip abductors and adductors
  - o Ankle/hip strengthening

#### \_\_ Phase II (6-8 wks): Transition phase.

- Weight Bearing: Progress to WBAT between weeks 6-8.
- **Brace:** Unlocked fully for ROM exercises.
- **ROM:** Full ROM allowed. No weight bearing flexion >45°.
- Therapeutic Exercises:
  - o As above.
  - o Initiate stationary bike

#### \_\_ Phase III (8-12 wks): Strengthening Phase A

- Weight Bearing: As tolerated.
- **Brace:** Discontinue brace. Transition to medial unloader if valgus malalignment (for 4 months post-operatively).
- **ROM:** Full active ROM. No weight bearing flexion >45°
- Therapeutic Exercises:
  - As above with progressive resistance
  - o Closed chain extension exercises, hamstring strengthening
  - Isokinetics
  - Proprioception exercises
- **Restrictions:** No running.

# \_\_\_Phase IV (12-16 weeks): Strengthening Phase B

- Weight Bearing: Full weightbearing with normal gait pattern
- **ROM:** Full active ROM. No weight bearing flexion >70°
- Therapeutic Exercises:
  - o As above.
  - Focus on single-leg strengthening with body weight and increase to resisted exercises
- **Restrictions:** No running.

#### \_\_\_Phase V (4-6 months): Power, Agility and Sports Training

- Weight Bearing: Full.
- **ROM:** Full/painless



## • Therapeutic Exercises:

- As above (progress intensity)
- o Plyometrics and sport specific activities (progressed as tolerated)
- Initiate jogging
  - Begin with 1 mile jog and increase in ¼ mile increments
  - Once able to jog 20 minutes without discomfort or swelling, may progress to functional activities to include figure 8's, cutting and jumping.
- o Gradual return to athletic activity as tolerated
- o Maintenance program for strength and endurance
- Criteria to return to sports (6+ months):
  - o Full pain free ROM
  - o Strength >90% contralateral side
  - o Normal isokinetic evaluation and function tests
  - o Satisfactory performance of sport specific activities without effusion

Other:				
Modalities	E	lectrical Stimulation	Ultraso	und
Heat before/	after Ic	e before/after exercise	e	
May particip	ate in aquather	apy after week three,	begin aqua-runnin	g week 6
By signing this referra	al, I certify tha	nt I have examined th	nis patient and ph	ysical therapy is
medically necessary.	This patient	would _would not	benefit from soci	al services.
		Date:		
		Date		
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