

Arthroscopy Protocol (Menisectomy, debridement, and Plica resection)

	(Menisectomy, debridement, and Plica resection)						
	Week one	Weeks two to four					
Initial Evaluation		Evaluate					
^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^	Range of motion Joint effusion Ability to contract quad/vmo Gait (WBAT) Assess foot/ankle for biomechanical optimization Patella Mobility Inspect for infection/signs of DVT Assess RTW and sport expectations	 Range of Motion Joint effusion Patella position and related symptoms Balance / single leg stance 					
	Patient Education	Patient Education					
A A A A	Support Physician prescribed meds Ensure compliance w/ pre-op hep Reinforce use of assistive device if needed Discuss frequency and duration of treatment (1-3x/wk is expected for 2-6 weeks depending on how the patient presents)	➤ Wean from crutches if still in use					
	Therapeutic Exercise	Therapeutic Exercise					
A A A A	Review and update pre-op hep (heel slides, ankle pumps, quad sets, towel stretch) Should consider Isometrics with NMES if poor quad control Initiate bicycle (do not force flexion) May complete isotonic exercises in closed or open chain (total gym, leg press, hamstring curl) Single leg balance	 Stationary bicycle Progress to partial or assisted squatting activity, and forward step up Single leg isotonic exercises Progress to closed chain exercises on unstable surfaces Single leg dynamic balance activity (OTIS/IT IS airex activities) 					
	Manual Techniques	Manual Techniques					
>	Grade I and II patella mobilizations PROM as tolerated (focus on extension)	 Grade III-IV patella mobilization (if needed) Posterior capsule mobilization (if needed) Incisional mobilization 					
	Modalities	Modalities					
>	NMES/Interferential Ice	➤ Modalities may be used as needed					
Aquatics		Aquatics					
> Ho	old initiation of aquatics until week 2	 Gait: Forward, backward, sideways Shallow end: Open chain (i.e. calf raises, clap under) and closed chain (i.e. functional movement pattern based i.e. mini squats) LE exercises Deep end: Open chain (i.e. bicycling, splits/spreads) Consider use of Hydrocuffs for flexibility 					
	Goals	Goals					
A A A A A	Control pain 1+ joint effusion Restore normal quad contraction Gain full knee extension 0-100 degrees ROM	 Normal gait Normal ROM No pain with ADL's 					



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Weeks four to discharge	Precautions and related issues		
Evaluate Isokinetic Strength test and/or functional hop testing for comparison to be completed if necessary Address any deficits that may limit return to work or sport goals HEP compliance	Recovery from arthroscopy is often underestimated, as many patients lack an understanding for the multitude of procedures that can be completed arthroscopically. Our first task is to make sure the patient realizes that arthroscopy is only the method by which their procedure was completed. Secondly, the patient should receive education about which procedure was completed, and it's future implications. The above protocol is for menisectomy, debridement, and plica resection. Below are some of the concomitant issues, and other procedures completed arthroscopically.		
Therapeutic Exercise	Chondromalacia		
 Progress balance activity to single leg dynamic activity and unstable surfaces Cardiovascular training (bike, swim and elliptical) Sports specific exercises Complete agility and running activity with good test results if necessary May begin bilateral low level plyometrics with good test results if necessary Encourage participation in the CFA 	 Typically our physicians will give us insight into the location and severity of chondromalacia (grades I to IV) The location of chondromalacia often provides insight regarding faulty posture and biomechanics. Both location and severity should be considered when designing treatment programs 		
Manual Techniques	Chondroplasty		
> Any as indicated	 Limited WB for four weeks Consider unloading brace for return to activity if limited by pain 		
Modalities	Micro fracture		
Any as Indicated	➤ NWB typically four weeks, and PWB for two weeks		
Aquatics	Meniscal repair		
 Gait: Progress with dynamic movement patterns (i.e. walking lunges, side step squats) Shallow end: Progress open chain (i.e. four count kick, diamond) and closed chain (i.e. modified lunges, step ups) LE exercises Deep end: Continue open chain and add closed chain (i.e. kickboard squats) 	No combined weight bearing and flexion for at least 4 weeks		
Consider use of fins for resistance training			
Goals			
 Normal strength Return to work or sport Independence with HEP 			



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References:

- Maynard, M. (2015). Back to Basics The Physiological Benefits and Clinical Applications of Aquatic Therapy. An Evidence Based Refresher on Aquatic Therapy Principles. *Aqualines*, 27 (1), 4-9.
- ➤ Barker, A. L., Talevski, J., Morello, R.T., Brand, C.A., Rahmann, A.E., Urquhart, D.M. (2014). *Archives of Physical Medicine and Rehabilitation*, 95, 1776-86.