



Name	:		
Dr:	Dr. Chris LaPrade	Date:	

## ROM RESTRICTIONS

0-90° x 2 weeks Then progress as tolerated

(\*PROM flexion x 2 weeks, AAROM until week 6)

## BRACE SETTINGS

Immobilizer x 6 weeks

## Weight Bearing status

NWB x 6 weeks

## **TIME LINES**

Week 1(1-7POD) Week 2(8-14POD) Week 3(15-21POD) Week 4(22-28POD)

Dr: Dr. Chris LaPrade				Date:										
●= Do exercise for that week <b>Week</b>														
Initial Exercises	1	2	3	4	5	6	7	8	9	10	12	16	20	24
Flexion/Extension – seated foot		90°	>9	20° A	ARO	M	А	ROM	- pro	ares	s to t	full ar	aduc	vllr
slides – PROM flexion x 2 wks		PROM >90° AAROM AROM - progress to full gradually												
Flexion ROM Goals (full extension restored within first 2 weeks)		≈90° by 2 weeks, ≈120° by 6 weeks, Full by 10 weeks												
Ankle pumps	•	•	•	•	•	•								
Patella/Tendon mobilization	•	•	•	•	•	•	•	•						
Heel prop knee extension stretch	•	•	•	•	•	•	•	•						
Quad isometric in extension	•	•	•	•	•	•	•	•						
Calf stretch with belt/strap	•	•	•	•	•	•	•	•						
Seated hamstring stretch	•	•	•	•	•	•	•	•						
Bridge in knee ext - calves over ball				•	•	•	•	•	•	•	•	•	•	
Quad strength progressions			60°		70-	70-30° arc -			resisted Fu			ll arc - resisted		
Multi-direction hip strength	No valgus x 6 wee (side lying ADD)					Progress without restriction								
Hamstring strength progressions	No	isola	ited,	resis	ted F	HS (rc						ee-ba sisted		
Cardiovascular Exercises	1	2	3	4	5	6	7	8	9	10	12	16	20	24
Stationary Bike Swimming (flutter kick) Walking (no limp)						RC	ROM only Gradually prog						gress	;
		NWB						•	•	•	•	•	•	•
									•	•	•	•	•	
Elliptical trainer, stair stepper													•	
*NOTE FOR CARDIO				lerate daily walking with no limp & no significant increase in welling prior to initiating WB cardio (walk, elliptical, stepper)										
Weight Bearing Strength	1	2	3	4	5	6	7	8	9	10	12	16	20	24
Crutch weaning – return to FWB						•	•							
Marching into brief SLS							•	•	•	•	•	•	•	
SLS balance progressions								•	•	•				
Squat/Leg Press (ISO→reps, 2→1 leg)		NWB					0-45° 0-70° >70°gr						°grac	laut
Step-up/Lunge Progressions									IS	Os	0-7	70°	>7	70°
Dead lift (2→1 leg)								•	•					
Band resisted directional stepping											•	•	•	•
Agility Exercises	1	2	3	4	5	6	7	8	9	10	12	16	20	24
Return to run criteria		≥16 wks post-op, YBT-Anterior ≤8 cm SSD, walk ≥1 mile no limp/no pain, Quad strength ≥75% LSI, ≥70% peak torque/BW												
		NWB										•	•	
Sport Performance (TRAC) Test			ıselin	e tes	est: 6 months, F/u test: 12 month					nths				
High Level Activities	1	2	3	4	5	6	7	8	9	10	12	16	20	24
Golf progression														•
Outdoor biking, hiking, snowshoeing			NWB	1										•
Return to sport progressions														•

\*\*NMES & BFR encouraged (per any contraindications)\*\*

PRECAUTIONS	NO squatting >70°, cross-legged sitting or resisted HS curls into KF x 4 months
ABBREVIATIONS	(HS) hamstring, (ISO) Isometric, (KF) knee flexion, (NWB) Non-weight bearing, (PRE) progressive resistance exercise, (SAQ) short arc quad, (SLR) straight leg raise, (SLS) single leg stance, (TKE) terminal knee extension