ACL REHAB PROTOCOL (Hamstring Graft)

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Dr. Troy Berg/Dr. Austin Crow/Dr. Mark McCarthy Chippewa Valley Orthopedics & Sports Medicine 1200 OakLeaf Way, Suite A 757 Lakeland Drive, Suite Altoona, WI 54720 Chippewa Falls, WI 54729

DOS		
DOD	 	

Altoona, WI 54720 Chippewa	NOTES:		
0-4 weeks post-operative (phase I)	4-10 weeks post-operative (phase II)	10-16 weeks post-operative (phase III)	2-3 visits per week after first week
WBAT – WEEK 2 wean from crutches as patient demonstrates normal gait mechanics and good quad control	Brace Settings - D/C if adequate quad control at WEEK 6	LAQ, progress to eccentrics Advance balance/proprioceptive activities	Sleep without brace 7-10 days post op
Brace Settings - Open to available passive range PROM Goals – Full passive	Progress weight with multi-hip exercises & advance to machines Total Gym, progress to Leg Press (90-30°)	Progress quad, hamstring, calf, hip strengthening Double leg to Single Leg Bridge	Criteria to advance to: Phase II – Full PROM flex/ext, good quad set, SLR without lag, Minimal swelling/
flexion/extension to progress to Phase II AROM Goals - 0-90° CAUTION: avoid hyperextension >10°	Wall sits Mini-Squats	Single leg knee bends 30°-60° range and progress to tubing	inflammation, normal gait on level surfaces Phase III – no patellofemoral pain, minimum 120° flexion, sufficient strength and proprioception to initiate running,
Patellar Mobilization/Scar Mobilization	Lunges	Balance and Reach	minimal swelling/inflammation Phase IV (Advanced ACL Protocol) – No significant swelling/inflammation, Full pain
Very gentle hamstring stretches Gastroc/Solues stretches	Gastroc/Soleus strengthening Active Hamstring curls – no resistance	Vectors Advanced elliptical/bike cardiovascular/endurance training	free ROM, No evidence of patellofemoral joint irritation, sufficient strength and proprioception to initiate agility, normal
Quad Sets with EMG or NMES. **Emphasize early quad contraction and active extension.**	Core strengthening – plank, side plank Double leg bridge	Hamstring Curl strengthening at 12 weeks	running gait, 70% strength of uninvolved side
SLR's 4-way (w/brace if quad lag) add resistance as tolerated with hip abduction,	Front step ups	Progress to full weight bearing running @ 12 weeks	Weeks 16+ please refer to the advanced ACL rehab protocol
adduction, and extension SAQ	Balance/Proprioception – double to single leg Stationary bike, progress time/resistance as	Swimming (if desired) 25-50% speed agility: skip, side shuffle, back pedal, grapevine	**Return to sport/work is dependent on passing of functional testing and sign off from primary physician. Approximately
LAQ If available deep-water jogging for ROM/Swelling	tolerated Resisted ambulation	Week 12-16 week Functional Testing Goals: Full ROM, 70% strength of	9-12 months sport/6-12 months work.
Team o welling	Waist deep running in pool @ 8 wks. Elliptical/Nordic Trac Stairmaster (avoid hyperextension)	uninvolved side, normal running mechanics	Any Questions? Please contact: Northwoods Therapy Associates Altoona, WI Chippewa Falls, WI (715) 839-9266 (715) 723-5060
	Goals: restore normal gait with stair climbing, progress toward full AROM		Revised July 2024