

## TJ Ridley, MD

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## **ACL/PCL/MCL** Reconstruction Rehabilitation Protocol

Phase / Goals	Immobilization	ROM	Therapeutic Exercises
Phase 1 (0-2 weeks) Goals:  ROM 0-90° Protect posterior tib sag No quad lag	<ul> <li>Knee immobilizer until         POD 3-5 when swelling         allows for PCL brace</li> <li>PCL brace at all times         including sleep</li> <li>Toe-touch weight bearing         x 6 wks</li> </ul>	<ul> <li>PROM 0-90° – all ROM exercises performed prone x 6 weeks</li> <li>Patellar &amp; patellar tendon mobilization</li> <li>Modalities PRN</li> </ul>	<ul> <li>Home stretching 2-3x daily</li> <li>Flexion/extension seated/calf assisted</li> <li>Quad sets, SLR</li> <li>Ankle pumps</li> <li>No hamstring isometrics x6 weeks</li> </ul>
Phase 2 (3-4 weeks) Goals: Control effusion Full PROM	<ul> <li>PCL brace at all times including sleep</li> <li>TTWB x 6 wks</li> </ul>	<ul> <li>Full PROM, begin AAROM</li> <li>PRONE x 6 wks</li> <li>Patellar mobilization</li> <li>Modalities PRN</li> </ul>	<ul> <li>Closed chain strengthening 0-45°</li> <li>Quad sets/SLR in Brace at 0° (assist patient with this exercise until solid quad contraction developed, prevent posterior sag) 3x10 3x's/daily, may use ankle weights as they will increase anterior translation</li> <li>BFR – initiate post op day 15</li> </ul>
Phase 3 (5-6 weeks) Goals: FWB Full A/PROM 4/5 quad strength	<ul> <li>PCL brace at all times including sleep</li> <li>TTWB x 6 wks</li> </ul>	<ul> <li>Progress to full A/PROM</li> <li>Patellar mobilization</li> <li>Modalities PRN</li> </ul>	<ul> <li>Begin stationary bike w/ no resistance once ROM 0-120°</li> <li>1/4 squats, leg press 0-60° light weight</li> <li>Gentle sit and reach for hamstrings (no hypertext)</li> <li>Start proprioception training in hinged brace</li> <li>Can begin pool therapy, but NO kicking</li> </ul>

Phase 4 (7-8 weeks) Goals: FWB	<ul> <li>Wean from crutches, advance to full weight bearing</li> <li>PCL brace full-time</li> </ul>	<ul><li>Full A/PROM</li><li>Patellar mobilization</li></ul>	<ul> <li>Stationary bike with no resistance</li> <li>Small forward step-ups</li> <li>Toe/heel raises</li> <li>Progress from bilat leg press to unilateral w/ light weight</li> <li>Continue with strengthening from phase 3</li> </ul>
Phase 5 (9-12 weeks) Goals:	<ul><li>FWB</li><li>PCL Brace full-time</li></ul>	• Full A/PROM	<ul> <li>Double knee bends. Double leg bridges</li> <li>Reverse lunge static holds</li> <li>Stationary bike, water walking</li> <li>Leg press 0-90° light weight</li> <li>Mini squats 0-45°, progress to single leg wall squats</li> <li>Stationary bike (resistance at 10 wks), water walking</li> </ul>
Phase 6 (13-16 weeks) Goals:  • 45 min aerobic endurance	<ul><li>FWB</li><li>PCL brace full-time</li></ul>	Full A/PROM	<ul> <li>Treadmill walking, aqua jogging, alter-G</li> <li>Elliptical, rowing</li> <li>Balance squats</li> <li>Single leg deadlift</li> <li>Leg press (max. knee flexion 70)</li> <li>Continue to progress strengthening from phase 5</li> </ul>
Phase 7 (17-28 weeks) Goals:  Begin running progression Initiate agility exercises	<ul><li>FWB</li><li>PCL brace full-time</li></ul>	• Full A/PROM	<ul> <li>Start walk-run program at 20 weeks</li> <li>Stairmaster</li> <li>Backward walking</li> <li>Start light agility program and may progress as tolerated</li> </ul>
Phase 8 (>29 weeks) Goals:  Return to play progression	FWB     DC full-time brace     PCL brace for sports     activities until 12     months post op	• Full A/PROM	<ul> <li>Start plyometric/jump training. Agility exercises</li> <li>Isokinetic test for Quad strength difference ≤ 10% and unilateral Hamstring/Quad strength ratio of 65% or better</li> <li>Continue strength testing monthly until patient passes then perform functional testing</li> <li>No cutting/pivoting x 9 months</li> <li>Dr. Ridley to discuss prior to return to sport</li> </ul>

## **RETURN-TO-SPORT CRITERIA:**

Full return to all sports and games

- Atleast 10 months from surgery
- No functional complaints, full range of motion & no effusion
- Confidence when running, cutting, jumping at full speed
- >90% isometric quadriceps strength
- >90% contralateral values on hop tests
- >90% Quad Index LSI with Biodex or HHD
- >90% Quad peak torque/body weight on Biodex (if applicable)
- Excellent ACL-RSI
- Wear PCL brace for sports/recreational activities for first year after surgery