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	Proximal Hamstring Repair Rehabilitation Protocol				
	Weight-bearing	Brace	Range of Motion	Exercises	
Phase 1 0-2 weeks	No weight bearing	Locked at 50° at all times including sleeping in activity	45° to full knee flexion passively when prone. No hip flexion	Ankle pumps, abdominal isometrics, but no hip flexion with knee extension	
		Off for hygiene			
Phase 2 2-4 weeks	No weight bearing	Locked at extension 40° at all times including sleeping in activity	Progress to full knee extension passively when prone. No hip flexion	Ankle pumps, abdominal isometrics, but no hip flexion with knee extension.	
		Off for hygiene			
Phase 3 4-6 weeks	weight bearing	Locked at 30° at all times including sleeping and activity.	Progress to full knee extension passively when prone. No hip flexion	Ankle pumps, abdominal isometrics, but no hip flexion with knee extension.	
		Off for hygiene			

weight bearing by 8 weeks		<ul> <li>(Goal – increase ROM as tolerated)</li> <li>Non-impact balance and proprioceptive drills – beginning with double leg and gradually progressing to single leg</li> <li>Begin hamstring strengthening – start by avoidance of lengthened hamstring position (hip flexion combined with knee extension) by working hip extension and knee flexion moments separately; begin with isometric and concentric strengthening with hamstring sets, heel slides, double leg bridge, standing leg extensions, and physioball curls</li> <li>Stationary bike for ROM, strengthening, and cardio</li> <li>Gait Training</li> </ul>
Full	None	<ul> <li>Advance strengthening as tolerated, continue closed chain exercises. Increase resistance on equipment.</li> <li>Continue hamstring strengthening – progress toward strengthening in lengthened hamstring positions; begin to incorporate eccentric strengthening with single leg forward leans, single leg bridge lowering, prone foot catches</li> <li>Hip and core strengthening</li> <li>Impact control exercises beginning 2 feet to 2 feet, progressing from 1 foot to the other and then 1 foot to same foot</li> <li>Movement control exercise beginning with low velocity, single plane activities and progressing to higher velocity, multi-plane activities</li> <li>Initiate jogging, running, sprinting drills</li> </ul>
-ull	None	<ul> <li>Continue hamstring strengthening – progress toward higher velocity strengthening and reaction in lengthened positions, including eccentric strengthening with single leg forward leans with medicine ball, single leg dead lifts with dumbbells, single leg bridge curls on physioball, resisted running foot catches</li> <li>Running and sprinting mechanics and drills</li> <li>Hip and core strengthening</li> <li>Impact control exercises beginning 2 feet to 2 feet, progressing from 1 foot to other and then 1 foot to same foot</li> <li>Movement control exercise beginning with low velocity, single plane activities and progressing to higher velocity, multi-plane activities</li> <li>Sport/work specific balance and proprioceptive drills</li> </ul>
	8 weeks	8 weeks Full None