## Rehabilitation Protocol: Anterior Cruciate Ligament (ACL) Reconstruction with Hamstrings Autograft



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Name:	Date:
Diagnosis:	Date of Surgery:
<ul> <li>transplant or articular cartilage procedure is performed.</li> <li>Hinged Knee Brace:         <ul> <li>Locked in full extension for ambulation and</li> <li>Unlocked for ambulation and removed whither the second of the second o</li></ul></li></ul>	d sleeping (Weeks 0-1) ile sleeping (Weeks 1-4)  Soleus sion until quad strength prevents extension lag
<ul> <li>Phase II (Weeks 4-6)</li> <li>Weightbearing: As tolerated discontinue crutch</li> <li>Hinged Knee Brace: Discontinue brace use when extension lag</li> <li>Range of Motion - Maintain full knee extension -</li> <li>Therapeutic Exercises         <ul> <li>Closed chain extension exercises</li> <li>Hamstring Stretching, Toe Raises, Balance</li> <li>Progress to weightbearing stretch of the Gaille Begin use of the stationary bicycle</li> </ul> </li> </ul>	patient has achieved full extension with no evidence of work on progressive knee flexion  Exercises
Phase III (Weeks 6-16)  • Weightbearing: Full weightbearing  • Range of Motion – Full/Painless ROM  • Therapeutic Exercises  • Begin Hamstring strengthening  • Advance closed chain strengthening exerci  • Begin use of the Stairmaster/Elliptical  • Can Start Straight Ahead Running at 12  Phase IV (Months 4-6)  • Continue with strengthening (quad/hamst	Weeks
<ul> <li>Begin cutting exercises and sport-specific of Maintenance program for strength and endo</li> <li>Return to sports at 6 months</li> </ul>	drills
Signatura	Date