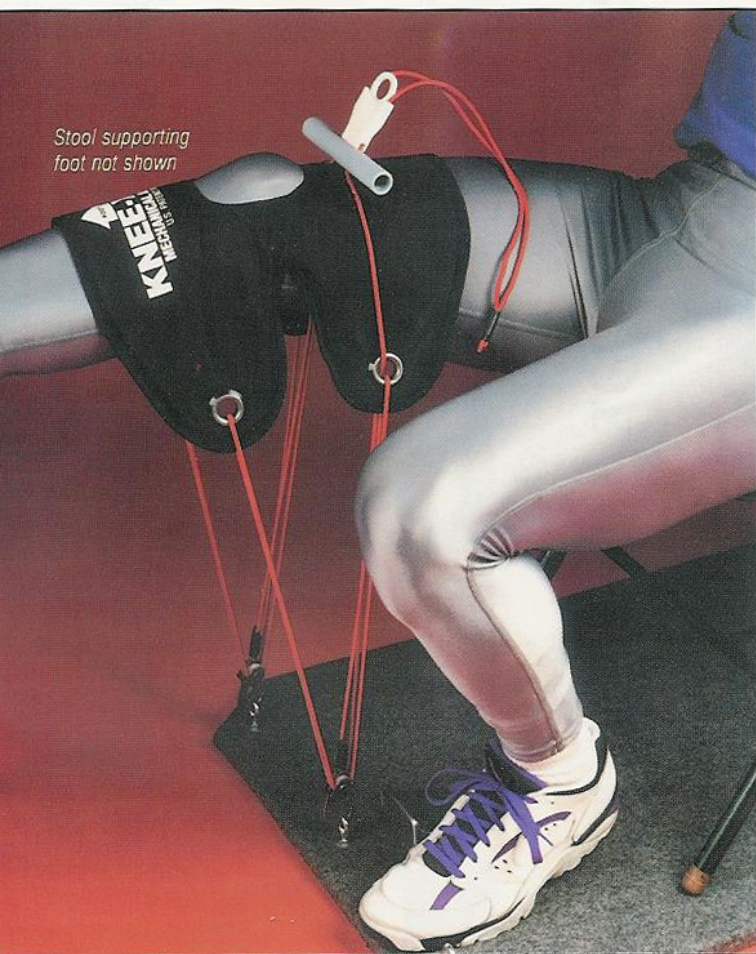


**Mark De Carlo, M.S., S.C.S., A.T., C.**  
**Methodist Sports Medicine Center**

*"The Mechanical Advantage Harness is very effective in restoring full terminal knee extension as dictated by our accelerated ACL rehabilitation protocol. . . Equipment design assists in re-establishing full ROM that is so critically important to achieving a favorable outcome following ACL reconstruction."*



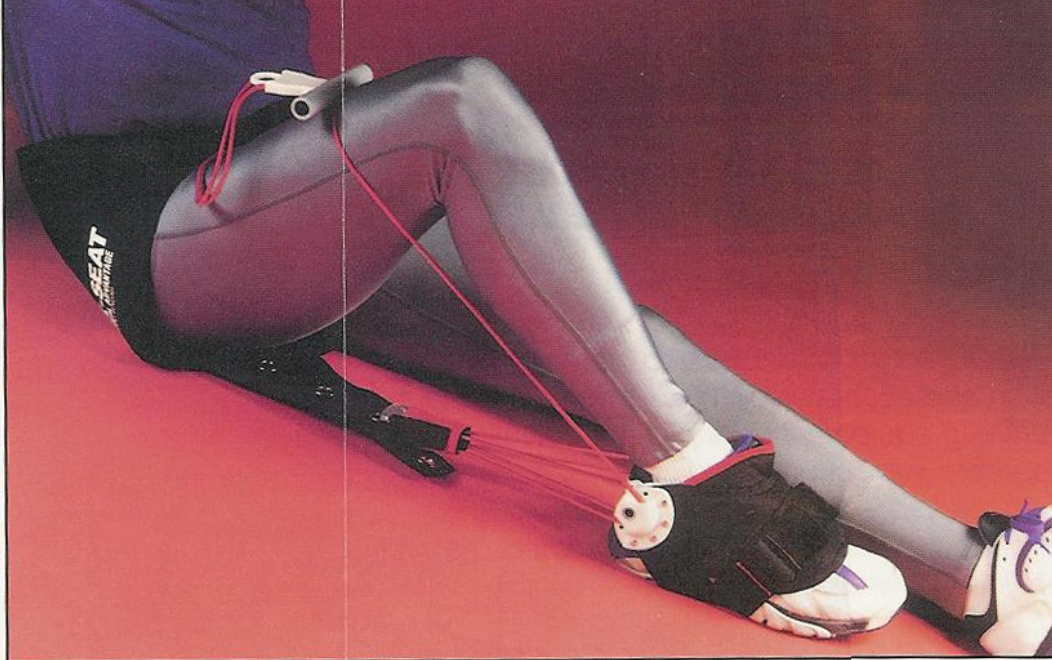
**KNEE EXTENSION HARNESS**

**Jeff Ryan, P.T., A.T., C., Director of Rehabilitation, Temple University Sports Medicine & Orthopedic Physical Therapy**

*"The Mechanical Advantage products have been to our patients advantage. A patient-controlled, low-load, prolonged stretch that gets results. Attaining our range-of-motion goals has never been this easy."*

**Martin W. Korn, M.D., P.C.**  
**Northside Orthopedic Surgeons**

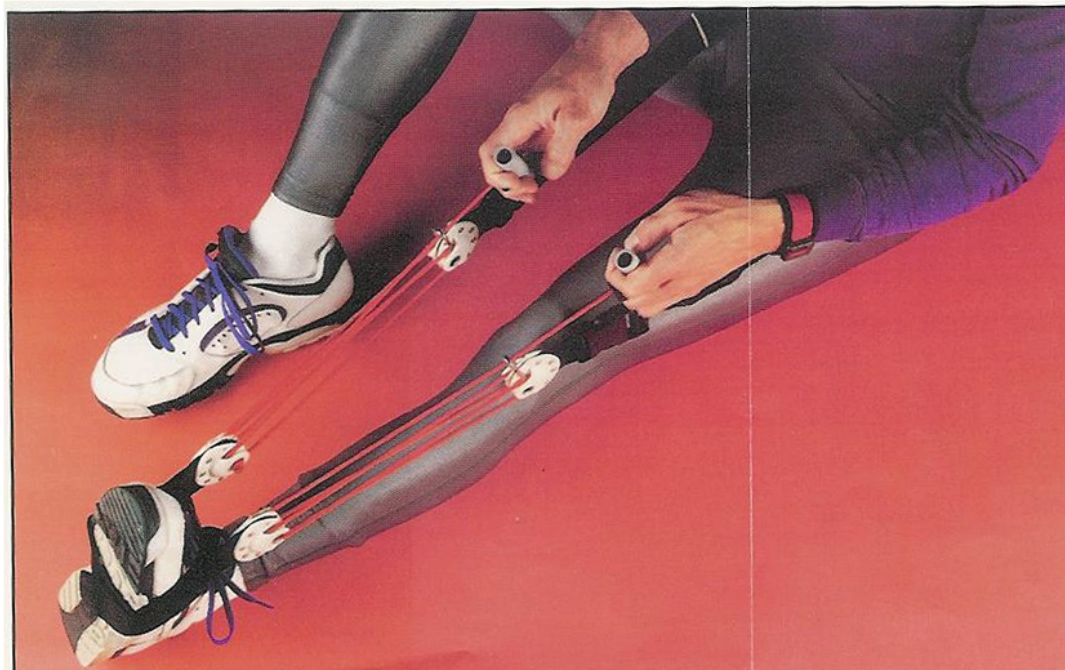
*"Your harness systems have been extremely helpful in increasing knee range of motion to a satisfactory functional level. . . I have been very impressed with the stretching harnesses and with their effectiveness and simplicity. I think they are a real breakthrough for treatment of knee joint stiffness and would be welcomed by doctors and physical therapists everywhere."*



**SEATED FLEXION HARNESS**

## **MAXM: Mechanical Advantage Xtremity Mobilization A System of 4 Unique Devices**

**CORSI FLEXION HARNESS**



**Michael L. Voight, D.P.T.,  
 O.C. S., S.C.S., A.T., C.**

*"The Mechanical Advantage harness system is a simple but extremely effective tool for the restoration of joint range of motion. It not only prevents future complications but also facilitates a more favorable patient outcome. We highly recommend the use of this system in the management of all motion disorders."*

**Martin J. Kelly, M.S., P.T., University Sports Physical Therapy,  
 University of Pennsylvania Sports Medical Center**

*"Combining heat and the mechanical stretch effect of MAXM has been invaluable for regaining motion in patients with developing or established arthrofibrosis of the knee."*

**PRONE FLEXION HARNESS**



**Michael Mimken, P.T., Rochester Medical Group**

*"(Mechanical Advantage) harnesses minimize substitution, and allow the patient control over the tension applied, with very little setup time. I strongly believe that providing the patient with control over the tension greatly reduces muscle guarding, resulting in a more effective stretch. I have had a number of difficult patients achieve success using the harnesses. . . Their orthopedic surgeon and myself were shocked at what they accomplished. I can only attribute it to the Mechanical Advantage harnesses."*