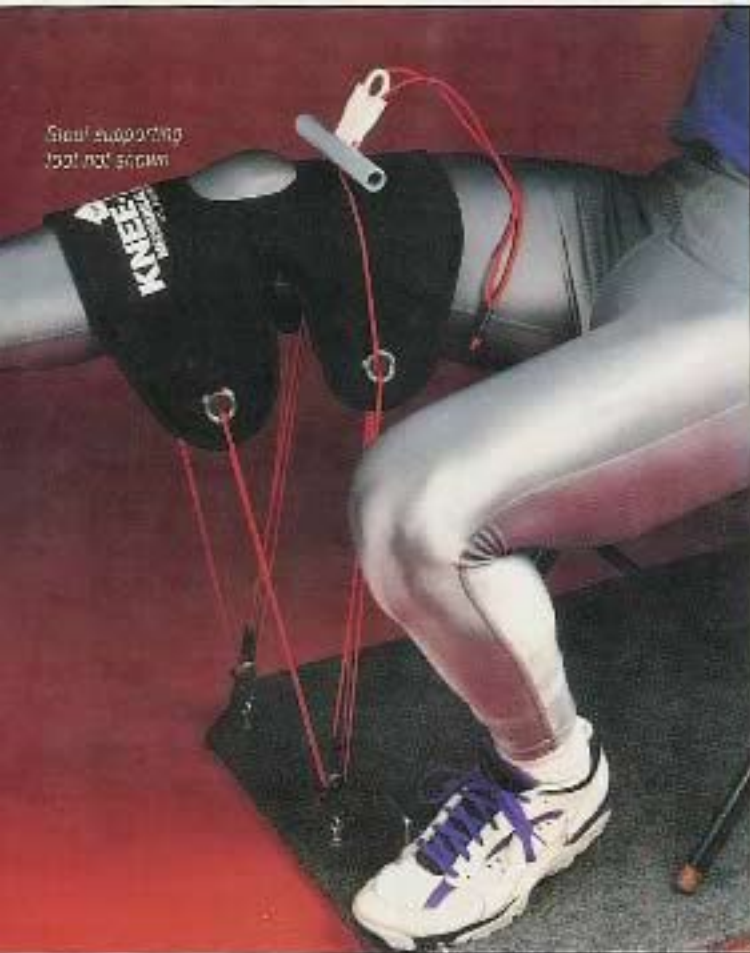


Mark De Carlo, M.S., S.C.S., A.T., C.
Methodist Sports Medicine Center

"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 EXTENTION 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."