AMBROSIOS, FM, et al.  
A PRELIMINARY COMPARISON OF ISOKINETIC DATA AMONG BACK-INJURED SURGICAL AND NON-SURGICAL PATIENTS, AND THE EFFECT OF A FUNCTIONAL RESTORATION PROGRAM ON THEIR ABILITY TO RETURN TO WORK  
Biodex #92-274

OUTCOME COMPARISON OF WORKER'S COMPENSATION AND NON-COMPENSATION LOW BACK PAIN IN A HIGHLY STRUCTURED FUNCTIONAL RESTORATION PROGRAM  
JOSPT 21(1), January 1995  
Biodex #93-230

ISOMETRIC LIFT-TASK TESTING: EFFECTIVENESS AS A PRE-EMPLOYMENT SCREENING METHOD  
Dept. of P.T., University of Pittsburgh, Pittsburgh, PA  
Physical Therapy 74(5) (Suppl), May 1994  
Biodex #93-185

CONNER, S, et al.  
TYPICAL ISOKINETIC TRUNK VALUES AS MEASURED BY THE BIODEX  
Biodex #93-163

GOMEZ, TT  
SYMMETRY OF LUMBAR ROTATION AND LATERAL FLEXION RANGE OF MOTION AND ISOMETRIC STRENGTH IN SUBJECTS WITH AND WITHOUT LOW BACK PAIN  
JOSPT 19(1) January, 1994  
Biodex #93-229

GRABINER, M, et al.  
ISOKINETIC MEASUREMENTS OF TRUNK EXTENSION AND FLEXION PERFORMANCE COLLECTED WITH THE BIODEX CLINICAL DATA STATION  
JOSPT 11(12):590-598, 1990  
Biodex #92-263

ISOKINETIC TRUNK PERFORMANCE VARIABILITY  
Technical report submitted to Biodex Corp.  
Biodex #93-178

ON THE IMPLEMENTATION OF PEAK TORQUE AND TOTAL MECHANICAL WORK AS INDICATORS OF SAGITTAL PLANE TRUNK FUNCTION USING THE BIODEX ISOKINETIC DYNAMOMETER  
Technical report submitted to Biodex Corp.  
Biodex #93-162

THE LOW BACK: MAXIMIZING THE VALUE OF DATA COLLECTION  
BIODEX 1988  
Biodex #93-219

LIU, W  
INTRA AND INTER-TESTER RELIABILITY FOR TRUNK TORSIONAL STRENGTH USING BIODEX MULTI-JOINT SYSTEM WITH A TORSO ROTATION ATTACHMENT  
Department of Physical Therapy and Rehabilitation Sciences  
The Univ. of Kansas Medical Center, Kansas City  
BIODEX 2002  
Biodex #92-243

* Articles (not available)
McLEAN, KP, et al.
TYPICAL ISOKINETIC TRUNK VALUES AS MEASURED BY THE BIODEX
JOSPT 15(1), 1992
Biodex #93-179

RELIABILITY OF BIODEX ISOKINETIC TRUNK VALUES
Biodex #93-195

NIX, JE, et al.
LOW BACK PAIN: RUPTURED LUMBAR DISK WITH INTERNAL DISK DISRUPTION
BIODEX 1989
Biodex #93-218

ROWINSKI, MJ, et al.
RELATION OF TRUNK EXTENSION TORQUE TO LIFT PERFORMANCE IN YOUNG ADULTS
Biodex 1994
Biodex #91-192