BANDY, WD, et al.
THE EFFECTS OF EIGHT WEEKS OF ISOMETRIC TRAINING ON TORQUE AND EMG OF THE KNEE EXTENSOR MUSCLES
JOSPT 17(1), 1993; Sports Physical Therapy Section Research Presentations-1993 APTA Combined Sections Meeting
Biodex #93-102/103

BARBER, S, et al.
REHABILITATION AFTER ACL RECONSTRUCTION: FUNCTION TESTING
Orthopedics 15(8):969-974, 1992
Biodex #92-310

in Italian
BECCHI, S, et al.
ASPETTI ATTUALI DI RIABILITAZIONE DOPO RICOSTRUZIONE DEL LEGAMENTO CROCIATO ANTERIORE
Biodex #93-171

BROSKEY, JA, et al.
INTRARATER RELIABILITY OF SELECTED CLINICAL OUTCOME MEASURES FOLLOWING ANTERIOR CRUCIATE LIGAMENT RECONSTRUCTION
Biodex #91-179

BROWN, LE, et al.
EFFECT OF VELOCITY ON THE BILATERAL DEFICIT DURING DYNAMIC KNEE EXTENSION & FLEXION EXERCISE IN FEMALES
Isokinetics Ex. Sci. 4(4) 1994
Biodex #93-231

DANESHJOO, A, et al.
The Effects of Injury Preventative Warm-Up Programs on Knee Strength Ratio in Young Male Professional Soccer Players
PLOS ONE 03 Dec 2012, 10.1371/journal.pone.0050979
Biodex #92-297

DAVIS, OL, et al.
ATHLETIC SCREENING FOR PROFESSIONAL FOOTBALL
Biodex Evaluation & Mgmt. 1988
Biodex #93-233

DeMAIO, M, et al.
ADVANCED MUSCLE TRAINING AFTER ACL RECONSTRUCTION WEEKS 6 TO 52
Orthopedics 15(6), 1992
Biodex #92-309

EIFERT-MANGINE, M, et al.
PATELLAR TENDINITIS IN THE RECREATIONAL ATHLETE
Biodex #93-235

ELSNER, LE, et al.
ACL RECONSTRUCTION: CURVE ANALYSIS & BIODEX REFERRAL SUMMARY
Biodex Report Analysis
Biodex #93-232

EMERY, L, et al.
MODE OF ACTION AND ANGULAR VELOCITY FATIGUE RESPONSE OF THE HAMSTRINGS AND QUADRICEPS
Isokinetics Exer Sci 4(3):91-95, 1994
Biodex #92-320

GHENA, DR, et al.
TORQUE CHARACTERISTICS OF THE QUADRICEPS AND HAMSTRING MUSCLES DURING CONCENTRIC AND ECCENTRIC LOADING

* Articles (not available)
GORDOS, CS, et al.
THE EFFECTS OF COLD APPLICATION ON PEAK ISOKINETIC MUSCLE STRENGTH OF THE QUADRICEPS MUSCLE
Univ. of Scranton / Spring & Fall Seminars / 1996
Biodex #91-115

GRABINER, M, et al.
ELECTROMYOGRAPHIC STUDY OF THE ANTERIOR CRUCIATE LIGAMENT-HAMSTRINGS SYNERGY DURING ISOMETRIC KNEE EXTENSION
Biodex #93-191

HALL, P
COMPARISON OF TWO TEST PROTOCOLS FOR ISOKINETIC DETERMINATION OF QUADRICEPS AND HAMSTRING PEAK TORQUE IN INJURED INDIVIDUALS: SIMULTANEOUS VERSUS INDIVIDUAL TESTING
(ABSTRACT)
JOSPT 13(5):1991
Biodex #92-250

HAMLEY, CS, et al.
REHABILITATION AFTER ANTERIOR CRUCIATE LIGAMENT RECONSTRUCTION IN THE KNEE
Physical Therapy Products 63-66 / September 1999
Biodex #91-114

HOLCOMB, WR, et al.
A COMPARISON OF KNEE-EXTENSION TORQUE PRODUCTION WITH BIPHASIC VERSUS RUSSIAN CURRENT
Biodex #91-114

HUEGEL, M, et al.
TRENDS IN REHABILITATION FOLLOWING ANTERIOR CRUCIATE LIGAMENT RECONSTRUCTION
Biodex #93-194

INDELICATO, P, et al.
THE ANTERIOR CRUCIATE LIGAMENT: ACL RUPTURE MEDIAL AND LATERAL MENISCAL DAMAGE
BIODEX 1988
Biodex #93-226

JOHNSON, R, et al.
LEVER ARM LENGTH RELATIVE TO PEAK TORQUE PRODUCTION OF KNEE MUSCULATURE
Phys Ther 68(5):R-025, 1988
Biodex #93-183

KLOPFER, DA, et al.
EXAMINING QUADRICEPS/HAMSTRING PERFORMANCE AT HIGH VELOCITY ISOKINETICS IN UNTRAINED SUBJECTS
JOSPT 10(1):18-22, 1988
Biodex #92-251

KORALEWICZ, LM, et al.
COMPARISON OF PROPRIOCEPTION IN ARTHRITIC AND AGE-MATCHED NORMAL KNEES
J of Bone and Joint Surgery, Vol. 82-A, No. 11:1582-1588, November 2000
Biodex #92-218

LaFREE, J, et al.
COMPARISON OF OPEN KINETIC CHAIN KNEE AND HIP EXTENSION TO CLOSED KINETIC CHAIN LEG PRESS PERFORMANCE
Biodex #93-244

LEPHART, SM, et al.
PROPRIOCEPTION FOLLOWING ANTERIOR CRUCIATE LIGAMENT RECONSTRUCTION
J of Sport Rehabilitation, 1992, Vol 1: 188-196
Biodex #92-283

MANGINE, RE, et al.
A PHYSIOLOGICAL PROFILE OF THE ELITE SOCCER ATHLETE
JOSPT 12(4):147-152, 1990
Biodex #92-252

MINIMAL PROTECTION PROGRAM: ADVANCED WEIGHT BEARING AND RANGE OF MOTION AFTER ACL RECONSTRUCTION - WEEKS 1 TO 5

* Articles (not available)
ORTHOPEDICS 15(3):385-392, 1992
Biodex #92-312

REHABILITATION OF THE ALLOGRAFT RECONSTRUCTION
JOSPT 15(6), June 1992
Biodex #93-234

MANSKE, RC, et al.
EVIDENCE IN PRACTICE: FUNCTIONAL TESTING FOR RETURN TO SPORTS FOLLOWING ANTERIOR CRUCIATE LIGAMENT RECONSTRUCTION
Sports Physical Therapy Section Article
January 27, 2005
Biodex #92-253

MASCARO, T, et al.
PREDICTION OF SKATING SPEED WITH OFF-ICE TESTING IN PROFESSIONAL HOCKEY PLAYERS
JOSPT 15(2):92-98, 1992
Biodex #92-236

MATTACOLA, CG, et al.
DYNAMIC POSTURAL STABILITY FOLLOWING ANTERIOR CRUCIATE LIGAMENT RECONSTRUCTION
Biodex #93-266

MAURER, BT, et al.
OSTEOARTHRITIS OF THE KNEE: ISOKINETIC QUADRICEPS EXERCISE VERSUS AN EDUCATIONAL INTERVENTION
Biodex #93-182

MCCARTHY, MR, et al.
The Effects of Immediate Continuous Passive Motion on Pain During the Inflammatory Phase of Soft Tissue Healing Following Anterior Cruciate Ligament Reconstruction
Orthopedic Technology Review / 28-32 / May 2000
Biodex #91-193

MILLER, C, et al.
ACL RECONSTRUCTION – OUTCOMES OF ANTERIOR CRUCIATE LIGAMENT RECONSTRUCTION CAN BE PREDICTED IN THE MAJORITY OF PATIENTS IF PRE- AND POST-SURGICAL REHABILITATION PROTOCOLS ARE FOLLOWED
Orthopedic Technology Review / 28-32 / May 2000
Biodex #93-222

MULAWKA, SM, et al.
MEDIAL COLLATERAL LIGAMENT: ISOLATED INJURY TO MCL
Biodex 1989
Biodex #93-223

NOYES, FR, et al.
ACL: MENISCAL INJURY: ARTHROSCOPICALLY AIDED ACL ALLOGRAFT: MENISCAL REPAIR
Biodex 1990
Biodex #93-222

BONE-PATELLAR LIGAMENT-BONE AND FASCIA LATA ALLOGRAFTS FOR RECONSTRUCTION OF THE ANTERIOR CRUCIATE LIGAMENT
Biodex #92-254

THE TREATMENT OF ACUTE COMBINED RUPTURES OF THE ANTERIOR CRUCIATE AND MEDIAL LIGAMENTS OF THE KNEE
Biodex #93-242

PAINE, R, et al.
INSTRUMENTED EXAMINATION
Biodex #92-232

PATEL, RR, et al.
RELATIONSHIP BETWEEN ISOKINETIC STRENGTH AND DYNAMIC KNEE FUNCTION IN ACL DEFICIENT PATIENTS
PATERNO, MV, et al.
EARLY REHABILITATION FOLLOWING SURGICAL FIXATION OF A FEMORAL SHAFT FRACTURE
Physical Therapy, Vol. 86, No. 4:558-572   April 2006
Biodex #93-108

PRICE, S, et al.
THE POSTERIOR CRUCIATE LIGAMENT: THE CHRONIC PCL – DEFICIENT KNEE
BIODEX 1988
Biodex #93-221

ROZZI, SL, et al.
KNEE JOINT LAXITY AND NEUROMUSCULAR CHARACTERISTICS OF MALE AND FEMALE SOCCER AND BASKETBALL PLAYERS
Biodex #91-101

SCZEPANSKI, TL, et al.
EFFECT OF CONTRACTION TYPE, ANGULAR VELOCITY, AND ARC OF MOTION ON VMO:VL EMG RATIO
Biodex #92-275

SHELTON, GL, et al.
REHABILITATION OF PATELLOFEMORAL DYSFUNCTION: A REVIEW OF LITERATURE
Biodex #93-181

SOUTHMAYD, W, et al.
MEDIAL MENISCUS INJURY: PARTIAL MENISCECTOMY
BIODEX 1989
Biodex #93-225

STRICK, D
GETTING KNEE-DEEP INTO REHAB
Sports Illustrated / Dec. 8, 1997
Biodex #91-191

SYKES, TF, et al.
PATELLA MALALIGNMENT SYNDROME: ANTERIOR DISPLACEMENT OF THE TIBIAL TUBERCLE
BIODEX 1989
Biodex #93-224

TAYLOR, N, et al.
FUNCTIONAL TORQUE VELOCITY AND POWER VELOCITY CHARACTERISTICS OF ELITE ATHLETES
Biodex #92-270

TIMM, KE
POSTSURGICAL KNEE REHABILITATION: A FIVE YEAR STUDY OF FOUR METHODS AND 5,381 PATIENTS
Biodex #92-282

VOIGHT, M, et al.
INSTRUMENTED TESTING OF TIBIAL TRANSLATION DURING A PASSIVE LACHMANN’S TEST AND SELECTED CLOSED CHAIN ACTIVITIES IN ANTERIOR CRUCIATE DEFICIENT KNEES
JOSPT (abstract) 15:49, 1992
Biodex #92-276

WILK, K, et al.
REHABILITATION AFTER ANTERIOR CRUCIATE LIGAMENT RECONSTRUCTION IN THE FEMALE ATHLETE
J of Athletic Training, 1999   34(2):177-193
Biodex #91-178

KINETIC CHAIN EXERCISE: IMPLICATIONS FOR THE ANTERIOR CRUCIATE LIGAMENT PATIENT
J of Sprt Rehab, 1997   6:125-143
Biodex #91-127

ANTERIOR CRUCIATE LIGAMENT RECONSTRUCTION REHABILITATION:
A 12-WEEK FOLLOW-UP OF ISOINETIC TESTING IN RECREATIONAL ATHLETES
Biodex #92-256

ANTERIOR CRUCIATE LIGAMENT RECONSTRUCTION REHABILITATION:

* Articles (not available)
A SIX-MONTH FOLLOW-UP OF ISOKINETIC TESTING IN RECREATIONAL ATHLETES
Biodex #92-255

CURRENT CONCEPTS IN THE TREATMENT OF ANTERIOR CRUCIATE LIGAMENT DISRUPTION
JOSPT 15(6):279-293, 1992
Biodex #92-257

THE EFFECTS OF PAD PLACEMENT AND ANGULAR VELOCITY ON TIBIAL DISPLACEMENT DURING ISOKINETIC EXERCISE
JOSPT 17(1):24-30, 1993
Biodex #93-101

REHABILITATION PROGRAMS FOR THE PCL-INJURED AND RECONSTRUCTED KNEE
Biodex #91-118

WOJTY, E, et al.
GENDER DIFFERENCES IN MUSCULAR PROTECTION OF THE KNEE IN TORSION IN SIZE-MATCHED ATHLETES
Biodex #93-177

YACK, HJ, et al.
COMPARISON OF CLOSED AND OPEN KINETIC CHAIN EXERCISE IN THE ANTERIOR CRUCIATE LIGAMENT-DIFICIENT KNEE
Biodex #93-126