SPORTS INJURY RISK MANAGEMENT

PROTECT YOUR ATHLETES

Biodex technology helps manage specific sports injuries and determine safe return to play.

White Paper:
Evolution of a Successful New Hamstring Rehabilitation Protocol to Reduce Hamstring Injury Recurrence
By Timothy F Tyler, PT, ATC

CTSH Test Results
Clinical Test of Sensory Integration of Balance

<table>
<thead>
<tr>
<th>Patient Name</th>
<th>LE ROY</th>
<th>Patient ID</th>
<th>288024</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>12</td>
<td>Height (cm)</td>
<td>168</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>80</td>
<td>Gender</td>
<td>Male</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Test Date</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>4/30/17</td>
<td>12:22 PM</td>
</tr>
</tbody>
</table>

POST-PLI-CRIBN Test Results

<table>
<thead>
<tr>
<th>Foot Angle</th>
<th>Left</th>
<th>Right</th>
</tr>
</thead>
<tbody>
<tr>
<td>10°</td>
<td>10°</td>
<td>10°</td>
</tr>
</tbody>
</table>

Composite Score (Avg.)

CASE STUDY

Biodex Concussion Management Program aids in Return-to-Play

COMMENTS
Patient sustained injury during an aggressive tackle on the left side by the other player's.

CLINICIAN

Biodex Technology

www.biodex.com
1-800-224-6339

BIODEX
1-800-224-6339
Biodex Medical Systems, Inc.
301 West Lane, West Babylon, NY 11704-2998
16001 Hall Drive Suite T
Arlington VA 22203
(703) 840-4302
Measuring Balance
Assessment of balance remains an important part of any concussion management program. A decreased ability to maintain postural sway is one of the hallmark signs of concussion which often persists after cognitive symptoms subside. Biodev technology supports the assessment from baseline to post-injury with a detailed progress report to track recovery for an objective, return-to-play decision.

Balance Technology
Biodev Balance Assessment is conducted using either the versatile Balance System SD or portable BioSway. The Balance System SD is a sophisticated measuring and training device for static and dynamic balance testing and training. The BioSway is a portable balance device with a static-only platform.

The mCTSIB can be performed on either balance device, designed to systematically test the sensory selection process by compromising available somatosensory, visual, and vestibular senses while measuring an athlete’s ability to minimize postural sway.

The NEW version of the Balance System SD and the BioSway software includes the option of conducting a modified version of the Clinical Test of Sensory Integration of Balance (CTSIB) for postural stability, popular for concussion management. Modify existing CTSIB and BESS test parameters or create custom sensory integration protocols.

Measuring Postural Sway
The objective data provided by measuring postural sway gives clinicians the ability to quantify the elements of balance, comparing baseline to post-injury performance. In addition, test results from a healthy population of student-athletes is stored on the devices for general normative data comparison.

Detailed summary and progress reports help track recovery and provide you with quantitative data to assist with the return-to-play decision.

BALANCE ASSESSMENT FOR CONCUSSION MANAGEMENT
BALANCE SYSTEM™ SD & BIOSWAY™

MARKETING SUPPORT
Balance Assessment for Concussion Management
Available exclusively to our customers using Balance Assessment in support of a concussion management program, Biodev provides an assortment of marketing materials to attract athletes, parents, community sports teams, school coaches and athletic directors, as well as referring pediatricians. Materials can be customized to reflect your facility and used to broadcast the role of Balance Assessment in the management of concussion.

ONLINE RESOURCE CENTER
Balance Assessment for Concussion Management
A library of educational material including Concussion Management guidelines, position statements, balance assessment education, case studies, research studies, and more.

Visit the Resource Center today!
www.biodex.com/resource/concussion

950-440 Balance System SD, 15.6” Display, 115 VAC
Includes Fall Risk Screening & Conditioning Program, Biodev Balance Assessment for Concussion Management, printer, printer stand and CTSIB Indexed Pad.

950-460 BioSway 15.6” LCD with Tabletop Stand and Case, 115V/230V 50/60Hz

950-461 BioSway 15.6” LCD with Tabletop Stand, 115V/230V 50/60Hz
Includes: Instrumented platform, CTSIB Indexed Pad, 15.6” color touch-screen LCD display with tabletop stand/wall mount bracket, AC adapter for 100-240 V input and two blindfolds.

www.biodex.com/concussion
HAMSTRING INJURY REINJURY
MULTI-JOINT SYSTEM

Advantage Software Supports Hamstring Protocols

Hamstring injury is serious business. Regardless of whether you have an existing process for protecting and strengthening hamstrings, the objective test protocols offered with the Biodex System 4 will provide valuable, isolated muscle-performance data. Test results, combined with established targeted outcomes, can be used for pre-emptive injury screening, managing rehabilitation and determining readiness for return to play.

PROTOCOL #1:
Multiple Angle Comparison Test
Examines isometric bilateral flexion peak torque symmetry where the limb position puts the hamstring in a lengthened (stretched) state. Passive stretch is the inherent force (or torque) produced by the hamstring in the lengthened state. When deficits are within 10%, predisposition to reinjury is significantly reduced.

NOTE: This Protocol requires 830-550 hamstring Attachment. Use of any attachment other than the 830-550, with this protocol, is outside proper and intended use.

Download Abstract:
(Paper in Review)
ECCENTRIC STRENGTHENING AT LONG MUSCLE LENGTHS REDUCES HAMSTRING STRAIN RECURRENCES.
www.biodex.com/research/hs151

PROTOCOL #2:
Mixed H/Q Ratio Test
Uses a ratio of eccentric and concentric flexion peak torque where, if the ratio exceeds 1.4, hamstring injury is nil.

NOTE: This protocol utilizes standard Biodex knee attachment.

Download Study:
STRENGTH IMBALANCES AND PREVENTION OF HAMSTRING INJURY IN PROFESSIONAL SOCCER PLAYERS.
www.biodex.com/research/hs213

Learn more about hamstring injury recurrence.

EVOLUTION OF A SUCCESSFUL NEW HAMSTRING REHABILITATION PROTOCOL TO REDUCE HAMSTRING INJURY RECURRANCE

Download White Paper:
www.biodex.com/wp/16134

HAMSTRING INJURY REHABILITATION AND PREVENTION OF REINJURY USING LENGTHENED STATE ECCENTRIC TRAINING: A NEW CONCEPT

Download Protocol:
www.biodex.com/guideline/hs214

830-550 Attachment, Hamstring (set)
For System 4 only

Advantage Software Update, visit www.biodex.com/software/hamstring
Upgrade path available for existing System 4 and System 3 dynamometers.

www.biodex.com/hamstring
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www.biodex.com/sportsinjury