Invited Clinical Commentary

A Multi-Systems Approach to Human Movement after ACL Reconstruction: The Nervous System

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Intervention rehabilitation of anterior cruciate ligament (ACL) reconstruction mainly focuses on the restoration of strength and range of motion with a long-term goal to return athletes to their prior level of activity. Of those wanting to return to sport, many are either unable and/or experience protracted recovery despite extensive rehabilitation.

To holistically care for patients recovering from ACL reconstructions, reframing rehabilitation to consider a comprehensive systems approach (including musculoskeletal, cardiovascular, endocrine, and neurologic systems) may help improve treatment outcomes. The American Physical Therapy Association has adopted a vision statement that embraces the concept of a ‘movement system,’ but validation of the movement system has been challenging. Application of a multi-physiologic systems approach may provide a unique perspective to better understand the nervous system and its interactions after ACL reconstruction. The purpose is to focus on the nervous system contributions to a multi-physiologic system approach to rehabilitation from ACL reconstruction.

Level of Evidence

5

INTRODUCTION

Following anterior cruciate ligament reconstruction (ACLR), many athletes experience suboptimal outcomes including low rates of returning to sports, high rates of reinjury (graft and contralateral ACL ruptures), and early onset post-traumatic osteoarthritis.\(^1,2\) Traditionally, rehabilitation from ACLR focuses on restoring the musculoskeletal system to its pre-injured state\(^3\) (i.e., normalize strength, range of motion, biomechanics, etc.) with little targeted recovery of the neurophysiologic consequences of both the peripheral (PNS) and central nervous systems (CNS), coupled with the psychological contributions to physical recovery.

ACL injuries most commonly occur in strategy sports\(^4,5\) (i.e., soccer, basketball), that require high-velocity cutting, pivoting and deceleration.\(^6\) These high-speed sports require not only physical quickness, but also quick sensory integration and cognitive processing of the environment (i.e., sports balls, opponents, teammates) likely resulting in movement prediction errors. Feedforward (anticipatory/prediction) and feedback (reactive) loops of the nervous system allow an athlete to navigate and demonstrate success within these highly chaotic environments.\(^7,8\) For movement, the nervous system makes predictions based on previous experiences, then uses feedback (and error) from the movements to update future movement plans.\(^9\) The nervous system is a highly sophisticated and a crucial contributor to goal oriented, efficient movement during athletic activities.

As an effort by the American Physical Therapy Association (APTA) to establish the profession’s identity, the adoption of a new vision statement in 2013 called for physical therapists to ‘transform society by optimizing movement

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to improve the human experience. From this, the human movement system was promoted as an effort to further establish professional identity. The movement system has been described by the APTA as being comprised of a collection of body systems including the nervous, musculoskeletal, endocrine, cardiopulmonary, and integumentary systems. In many ways, the integration of the body systems described in the movement system approach to rehabilitation integrates similar elements of a common theoretical model in motor learning, the dynamical systems theory. The dynamical systems theory is a well adopted framework pertaining to movement development, motor control, and skill acquisition which aims to explain variability in human goal-directed movement. Dynamical systems theory is a conceptual framework that builds understanding of a complex system (human movement) through individual component parts. The interaction and collaboration of component parts is what drives the success of the entire system, which is similarly described in the APTA movement system framework. This commentary provides a perspective where each physiologic system can be thought of as a component system necessary to efficiently optimize human movement. The purpose of this commentary is to focus on the nervous system contributions to a multi-physiologic system approach to rehabilitation from ACLR.

NERVOUS SYSTEM CONSEQUENCES ASSOCIATED WITH ACL INJURY AND RECONSTRUCTION

Models describing the neurophysiologic consequences to the sensorimotor system after ACL injury have previously been developed. In short, these models provide a framework outlining the impact of ACL rupture (i.e., mechanoreceptor instability, joint instability, and pain) on central nervous system (CNS) reorganization. CNS reorganization due to an afferent disruption (ligament rupture) leads to changes in efferent output to muscles, impacts reflexes, and involves voluntary and involuntary movement strategies. Common clinical manifestations of altered sensorimotor processing include altered knee mechanics during squatting, running, jumping, and hopping. Previous authors have aimed to better understand the cortical contributions to altered sensorimotor processing, potentially predisposing individuals to ACL injury risk as well as protracted recovery following ACLR. Research tools such as neuroimaging (functional magnetic resonance imaging [fMRI]) and transcranial magnetic stimulation (TMS) are commonly used to determine whole brain and motor cortex alterations respectively, after ACLR. Changes within the spinal cord are commonly measured using the Hoffmann Reflex (H-Reflex) which assesses the integrity of Ia afferent synaptic transmission contributing to the alpha motor neuron pool of the quadriceps within the anterior horn of the spinal cord.

THE WHOLE-BRAIN & COGNITION

On two occasions, Diekmuss et al. have demonstrated prospectively that athletes who sustain ACL injuries have altered cortical connectivity via fMRI between regions responsible for sensorimotor processing and error correction compared to healthy athletes. This literature begins to suggest that a neural biomarker may exist for those at risk for sustaining an ACL injury. After ACLR, fMRI analyses revealed that individuals demonstrate greater levels of neural activity in regions responsible for cognition, visual-spatial sensory integration, and motor and somatosensory areas. Furthermore, metrics of corticospinal tract contributions to quadriceps function have been evaluated with TMS and demonstrate lingering alterations bilaterally after ACLR. Thus, despite rehabilitation efforts, both whole brain and efferent drive to the quadriceps may be altered.

More recently, researchers have aimed to evaluate if neurocognitive processing (i.e., reaction time, processing speed, and visual-spatial memory) during computerized assessments is related to lower extremity injury risk and injury risk biomechanics. Healthy individuals with lower neurocognitive performance have been shown to demonstrate injury-risk biomechanics in jumping and cutting tasks. Additionally, lower baseline neurocognitive performance has been retrospectively associated with increased risk of ACL injury occurrence. Although continued evidence is needed to understand the relationships between various neurocognitive processes and lower extremity injury risk, the available evidence warrants consideration for integration of neurocognitive interventions to rehabilitation from lower extremity musculoskeletal injury.

Although computerized assessments of neurocognitive function demonstrate merit in identifying injury-risk, they might not be readily available in all clinical settings. Instead, dual-task paradigms (the simultaneous completion of two tasks) are commonly used to assess attentional resource allocation during cognitive-motor tasks and have been examined in those with ACL deficiency and after ACLR. Attentional resource allocation during cognitive-motor task selection is important, as task difficulty and novelty seem to elicit performance deficits during dual-task assessments according to age and may present during more challenging tasks compared to easier tasks in those following ACLR. Motor tasks involving various metrics of postural control and gait overlayed with cognitive tasks (auditory or working memory) are the most used metrics for evaluating dual-task performance in individuals with ACLR and ACL-deficiency. More recently, sport-specific motor tasks that are clinician-friendly, such as the tuck jump assessment, have shown deteriorating movement quality with the addition of a cognitive task in healthy individuals. Thus, dual-task paradigms may offer a potential future direction for clinically evaluating efficiency of cognitive-motor interplay after ACLR. Interventions leveraging cognitive-motor dual-task challenges may improve ecological utility of rehabilitation interventions and may provide a potential avenue of future research in ACL injury prevention.

THE SPINAL CORD & PERIPHERAL NERVOUS SYSTEM

The spinal cord contributes to the recovery of quadriceps muscle activation, especially in the early phases after ACLR. Greater deficits in quadriceps H-reflex are seen.
acutely post operatively, but as time from surgery increases, deficits in spinal reflex excitability decrease relative to healthy individuals. In fact, evidence supports that at late timeframes (>24 months) post-reconstruction spinal reflex excitability is potentially increased. Therefore, the literature suggests that prolonged quadriceps activation deficits are mediated by the supraspinal level (corticospinal tract excitability) in the chronic stages of injury recovery. 

Afferent contributions to quadriceps activation deficits are difficult to quantify clinically, as they require expensive equipment (recording and stimulating electrodes, stimulator), time, and expertise to complete and interpret. The spinal cord with integration from cortical/subcortical regions is also critical for proprioception, pain (at rest), and vibration pain thresholds which continue to be impaired years after ACLR. Future research is required to understand the neurophysiologic contributions of each sub-system to overall recovery from ACLR and develop targeted interventions.

After ACL injury, alterations within the PNS secondary to afferent disruption manifests as diminished proprioceptive and balance control. Whenever sensory input is disrupted, spinal reflexes (e.g. H-reflex), vestibular responses (e.g. balance, proprioception), and motor responses (e.g. strength, speed, and power), are altered due to impaired/inhibitory afferent input. Originally the pathophysiology of poor dynamic control of the knee with diminished single-leg balance were attributed to the loss of ACL proprioceptive feedback, capsular disruption after surgery, and edema. However, Krogsgaard et al. found that the reconstructed ACL graft required higher sensory stimulation than the native posterior cruciate ligament to elicit an inhibitory (afferent) muscular reflex response eight or more months after the ACLR, identifying that the ACL graft does not fully reinnervate after reconstruction. Furthermore, Bonfim et al. found individuals after ACLR had increased anterior-posterior and mediolateral sway that improved with heightened sensory input (light touch to a bar), as compared to the healthy cohort. Thus, the somatosensory deficit that occurs from ACL disruption appear to have negative consequences to both proprioception and balance long after ACLR surgery. Rehabilitation should aim to upweight the somatosensory system to promote restoration of afferent function. Over time, feedback loops like the H-reflex and some metrics of single-leg static balance improve.

In addition to ACL mechanoreceptor disruption from the ligament rupture, skin sensory organs are also impaired secondary to surgical reconstruction. Pacinian corpuscles and Ruffini endings within the skin are thought to contribute to proprioception and pain responses. It has been assumed these sensory afferents from Pacinian corpuscles and Ruffini endings associated with light touch normalize within a month following reconstruction. However, if superficial skin sensation, pain, and sense of position are impaired long-term, they will likely alter somatosensory (afferent) input and influence CNS, interneuron, and pain-response pathways.

PSYCHOSOCIAL CONSIDERATIONS AND PAIN

While the biomechanical and biological factors for consideration after ACLR are of utmost importance, the psychosocial factors cannot be overlooked. The biopsychosocial model has continued to grow in acceptance among health care providers through the years since its introduction by Dr. George Engel. As understanding of the interplay between the biological, psychological, and social mechanisms continues to evolve, it is undeniable that each of these factors plays a significant role in recovery from ACLR. The biomedical deficit of a torn ACL and subsequent reconstruction are universal in all patients that present to rehabilitation after ACLR, however, the psychosocial aspects of each individual’s recovery are diverse. The literature surrounding the psychosocial factors impacting recovery from ACLR is growing. A large body of evidence in other populations, such as those with whiplash syndrome or chronic low back pain, exists that may help inform clinicians in understanding the psychosocial aspects of injury recovery. Wiese-Bjornstal’s biopsychosocial sport injury risk profile serves as a framework representing the various internal (biological and psychological) and external (physical and sociocultural) factors contributing to injury recovery. Utilizing the sport injury risk profile promotes consideration for the sociocultural influences (i.e., coach/team RTS time expectations), mixed psychological states (i.e., fear of reinjury), and acknowledgement of shifted athlete goals throughout the recovery process. Biologically, an athlete’s musculoskeletal, cardiopulmonary, integumentary and nervous system have been altered. The athlete must also process the confounding neurocognitive and environmental components of RTS (i.e., weather, fan/opponent reactions, altered decision making in sport). It is well established that neurocognition and emotions can influence adherence to rehabilitation programs. Adherence is a crucial component to successful recovery. With that in mind, clinicians should consider the multitude of psychosocial factors the athlete with ACLR must navigate during the rehabilitation process in order to maximize rehabilitation outcomes.

The current understanding of pain has advanced significantly in the last couple of decades, which has led to changes in pain assessment methodology. Historically, pain rating scales have been used clinically as a measure of intensity, but are also viewed by some clinicians to be associated with the amount of tissue damage. It is now understood that pain rating scores are poor indicators of tissue health, especially as pain persists. However, utilization of pain rating scores, such as the numeric rating scale (0=no pain, 10=worst imaginable pain), still hold clinical value. Pain rating scores allow patients to express their pain and for the clinician to demonstrate compassion for the patient and their pain experience. During the rehab process, pain rating scores can provide a marker to acknowledge that some pain increase is normal and safe and a means to develop a patient-centered agreement on an acceptable pain experience.

Newer scales, such as the PROMIS Pain Interference Scale, may have utility with patients who are experiencing pain that is interfering with daily and functional ac-
ties. This scale provides a self-reported measure of the consequences of pain on relevant aspects of the patient’s life. The Pain Interference Scale comes in a computer adapted testing format or short-form versions with four, six, and eight Likert questions. Because of the normative data collected, a representative T-score can be calculated to provide a standardized score with a mean of 50 and a standard deviation of 10. Other measures to assess catastrophizing (Pain Catastrophizing Score), kinesiophobia (Tampa Scale for Kinesiophobia) or sensitization (Central Sensitization Inventory) may be beneficial for patients experiencing ongoing pain and poor recovery to assess more complex constructs of the patient’s pain experience. Each self-reported outcome measure is best if chosen individually based upon a specific patient’s presentation and not applied universally to all patients.

MULTI-PHYSIOLOGIC SYSTEM INTERVENTIONS FOR THE NERVOUS SYSTEM AFTER ACLR

A major challenge clinicians face in clinical practice is concurrently addressing alternations in the nervous system after ACLR while simultaneously addressing deficits in the musculoskeletal, cardiopulmonary, and other systems. Thus, the purpose of this section is to provide explanations, interventions and rationale for integrating targeted nervous system interventions into rehabilitation post-ACLR within the context of a multi-physiologic systems approach to human movement.

NERVOUS SYSTEM INTEGRATION WITH THE MUSCULOSKELETAL SYSTEM

Immediate priorities in rehabilitation from ACLR consist of limiting knee joint effusion, pain and restoring full extension range of motion and quadriceps muscle function. A cascade effect exists where joint injury and effusion results in quadriceps arthrogenic muscle inhibition, making it difficult to achieve and maintain active end-range knee extension motor control. Therefore, it is standard of care to provide neuromuscular electrical stimulation (NMES) for at least six-weeks after ACLR to optimize recovery of quadriceps function. Other modalities such as sensory transcutaneous electrical nerve stimulation (TENS) and focal knee joint cooling promote improved quadriceps function for a therapeutic window of targeted intervention. Therefore, it is standard of care to provide neuromuscular electrical stimulation (NMES) for at least six-weeks after ACLR to optimize recovery of quadriceps function. Other modalities such as sensory transcutaneous electrical nerve stimulation (TENS) and focal knee joint cooling promote improved quadriceps function for a therapeutic window of targeted intervention. More recently, improving quadriceps muscle strength utilizing cross-training and eccentric exercise has also demonstrated effectiveness.

Motor control dysfunctions after ACLR are likely present immediately post-operatively but become more apparent in the intermediate stages of recovery, manifesting as a biomechanical tendency toward limb stiffness with decreased hip and knee flexion on the involved limb upon landing during single-limb hopping tasks. Additionally, trunk lean, hip drop, and dynamic valgus are biomechanically faulty positions that place the ACL in a position of excessive torque (force), load, and tension. As a result, rehabilitation interventions focus to restore biomechanical symmetry and often excessively raise the patient’s self-awareness of their lower limb position for all tasks (i.e., internal focus of attention). Growing evidence in motor learning indicates that for learning a goal-oriented skill, an internal focus of attention may be less optimal than an external focus of attention, in which the patient’s attention is directed toward the environment and actionable goal. For strategy sports, which comprise the majority of ACL injuries, promoting an external focus of attention in rehabilitation more closely mimics both the sport environment and associated neurocognitive demands. An external focus of attention and neurocognitive challenges can easily be implemented throughout the rehabilitation continuum. Neurocognitive interventions aim to challenge cognitive processes such as working memory, decision making, and response inhibition, which are a common requirement of team-based sports. In the early phases of rehabilitation through late stages and return to sport, incorporating interventions that challenge neurocognitive processing is attainable with little added time and resources. Table 1 presents examples of internal and external intervention classes as well as clinical intervention examples with progression of both the motor and cognitive skills. The internal class consists of interventions that aim to manipulate the patient’s attentional focus and neurocognitive processing, whereas the external class are examples to manipulate the task or environment. Although motor learning, cognitive-motor, and visual-motor intervention categories are often displayed independently, it is essential to note the overlap in utility between them.

Acutely after ACLR, regaining standing balance control is one of the first interventions implemented to restore postural control and is the basis for progressing to more dynamic tasks such as walking, stair climbing and squatting. Balance requires sensory integration from multiple systems, the most pertinent being the somatosensory, vestibular, and visual systems. Multi-system integration for balance allows the nervous system to reweight or change the level of dependence between systems depending on the given context. After ACL injury, the use of the somatosensory system is decreased due to the disruption of ligamentous afferent receptors and a shift to visual dependence to maintain stability is noted. To appropriately restore balance, a clinician should aim to upweight the somatosensory system and decrease compensatory reweighting to the visual system. This can be accomplished by using visual disturbances (i.e., eyes closed, flashing glasses, etc.), virtual reality (i.e., smartphone or headset), and integrating neurocognitive challenges (Table 1) while simultaneously training balance and dynamic tasks. Clinicians should aim to increase somatosensory input using dynamically challenging positions such as squatting/lunging, and by adding unanticipated reactions such as squatting to an adjustable plinth and varying the plinth height between repetitions. When using movement-related interventions within the context of a multi-physiologic systems approach, it is paramount to consider the interaction between the musculoskeletal and nervous systems to optimize a patient’s recovery.
### Table 1. Classes of Interventions and Examples

<table>
<thead>
<tr>
<th>Class of Intervention</th>
<th>Intervention Example</th>
<th>Motor Task</th>
<th>Cognitive/Skill Task</th>
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<tbody>
<tr>
<td><strong>Internal</strong></td>
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<tr>
<td>Focus of Attention</td>
<td>External Focus of Attention “Keep your knee pointed at the cone as you lunge forward.”</td>
<td>Forward lunge → Multidirectional lunge</td>
<td>“Perform a lunge in the direction where I am pointing.”</td>
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<td>Arithmetic “As you perform straight leg raises, count backwards from 100 by 7s.”</td>
<td>Straight leg raises → Straight leg raise hold/oscillate</td>
<td>“As you perform your straight leg raises, tell me the answer of the math problems on the flashcards I show you.”</td>
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<td></td>
<td>Working Memory “As you perform your double leg squats, I want you to name all the professional basketball teams.” (or something patient-centered)</td>
<td>Double leg squat → Split squat</td>
<td>“As you perform your double leg squats, I want you to try to name the professional basketball teams in alphabetical order.”</td>
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<td>Auditory “Perform a 45° lunge when you hear the command ‘ball!’ (simulating a basketball pass to an open teammate)</td>
<td>45° lunge → Drop step lunge</td>
<td>“Perform a 45° lunge if you hear the command ‘ball’ (simulating a basketball pass), and a drop step lunge if you hear the command ‘match up’ (simulating defensive shuffle):”</td>
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<td></td>
<td>Single-Step “When I flash the number 3, perform a forward lunge, when I flash the number 1 perform a curtsy lunge.”</td>
<td>Increase difficulty in motor task accordingly</td>
<td>Use more challenging methods of arithmetic</td>
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<td>Double-Step “When the math problem sums to an even number jump left. When the math problem sums to an odd number jump right.”</td>
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<tr>
<td><strong>External</strong></td>
<td></td>
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<td></td>
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<tr>
<td>Manual (object manipulation)</td>
<td>Ball Toss “As you perform continuous single leg squatting, we will toss this ball back and forth.”</td>
<td>Forward toss → Lateral toss</td>
<td>“As you perform continuous single leg squatting, I want you to catch the yellow ball with your left hand and the red ball with your right hand.”</td>
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<td></td>
<td>Ball Dribble “Dribble the ball in place as you perform a single leg squat and hold.”</td>
<td>Single leg squat → Alternating sides single leg squat</td>
<td>“Dribble the ball using a front-back dribbling direction as you perform a single leg squat and hold.”</td>
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<tr>
<td>Perturbation (external force)</td>
<td>During any exercise, a quick manual perturbation to the patient is given.</td>
<td>Providing perturbations toward the center of mass (trunk) versus extremities</td>
<td>Moving from anticipated to unanticipated perturbations.</td>
</tr>
<tr>
<td>Environment</td>
<td>Clinic Environment Interventions might start in quiet treatment room and progress to busy weight area.</td>
<td>Interventions in a clinic environment progressing to on-field/court</td>
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<td></td>
<td>Vision Interventions using eyes open versus closed</td>
<td>Transition to a dimly lit area or use visual disturbance training systems/glasses; Visual tracking with numbers written on a ball – “tell me the number written on this tennis ball before you catch it.”</td>
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</table>
THE HUMAN NERVOUS SYSTEM

The human nervous system accounts for two to three percent of an individual’s total body mass, yet 20-25 percent of the available oxygen circulating in the bloodstream is consumed by the nervous system. Aerobic exercise has been shown to have multiple effects on the brain and neurocognition. Evidence supports the link between aerobic activity and improved cognition in older populations with and without cognitive impairment. Even in younger populations (ages 20-67) without cognitive impairment, improved executive function and increased cortical thickness were found after participating in a six-month, four times per week aerobic training regime. Acute bouts of moderate intensity exercise also appear to promote improved cognitive processing speed. Therefore as an athlete recovers from ACLR, the importance of cardiovascular exercise for overall health, returning to prior level of function, and impact on cognitive function should be appreciated.

Integrating neurocognitive training and cardiopulmonary conditioning can begin as soon as the wound is healed, and range of motion is adequate for the task (such as aquatic therapy, swimming, and stationary biking). When implementing neurocognitive training with cardiopulmonary tasks, one consideration is not just the physical retraining of the cardiopulmonary system but the psychological aspects of being able to break through mental/emotional barriers.

As the athlete progresses to RTS tasks, biomechanics, neurocognitive training, psychological readiness, and cardiopulmonary conditioning all converge. If any of these factors have not been addressed prior to RTS tasks, they will likely hinder an athlete’s ability to return to full activity safely. Repetitive tasks such as walking, biking, and jogging should be seen as opportunities for neuromuscular retraining and neurocognitive training. As running, jumping, and cutting tasks are added, psychological readiness and neurocognitive training should progress to more complex neurocognitive problem-solving and increased speed and power once strength, form, and psychological readiness goals have been met. Prior to RTS, cardiopulmonary conditioning should be assessed, using speed and endurance tests, as well as resting heart rate and VO2max recovery to evaluate cardiopulmonary recovery prior to progression. The interplay between the cardiopulmonary and nervous systems are strong contributors to physical function after ACLR.
PAIN & PSYCHOSOCIAL CONSIDERATIONS

A comprehensive approach to rehabilitation after ACLR demonstrates a critical need for clinician mindfulness to treat each patient as a whole, including acknowledging psychosocial factors such as patient’s changing their "sense of self" or athletic identity. Some patients may no longer view themselves as an "indestructible high performing athlete," but as someone who can get injured and may not return to the same level of performance. When an individual has doubts and suffers loss, fear and anxiety are natural psychological responses. Rebuilding a sense of safety and security is vital within the rehabilitation process to overcome those fears. Evidence demonstrates that lower levels of fear and higher self-efficacy scores are associated with better resolution of knee impairments. Discussions over normal psychological states of fear and worry need to occur within the context of using psychological informed practices throughout recovery. The use of graded exposure with exercise and activities has been shown to help reduce fear and improve functional gains.

CONCLUSION

In alignment with a multi-physiologic systems approach to human movement, clinicians should aim to comprehensively treat patients through a multi-system lens. The nervous system is vastly integrated with the other system components essential for promoting optimal patient function after ACLR. Incorporating intervention strategies that target the nervous system, address the psychosocial aspects of rehabilitation, and incorporate an integrated systems approach are needed throughout the continuum of recovery.

FINANCIAL DISCLOSURES

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