Moving Forward With the Movement System: Let's Work Together

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Learning Objectives:
1. Understand the concept of the movement system as an identity for the profession.
2. Identify strategies for implementing the movement system concept into education, research, and orthopedic or neurological practice.
3. Describe methods for teaching and performing movement analysis.
4. Understand processes to be used in faculty development and curricular design for implementation of the movement system into an educational program.

Movement System: Introduction and Update

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and
APTA Vice President and Movement System Task Force Chair
2011 HOD Charge to the BOD

“…review and revise its current APTA Vision Sentence for Physical Therapy 2020 … to reflect the vision of the profession of physical therapy and its commitment to society beyond 2020.”

APTA Vision Statement

Transforming society by optimizing movement to improve the human experience

Adopted by APTA HOD 2013

www.apta.org/Vision

Guiding Principles

- Identity
- Quality
- Collaboration
- Value
- Innovation
- Consumer centered
- Access/equity
- Advocacy
Vision Principle; Identity

The physical therapy profession will define and promote the movement system as the foundation for optimizing movement to improve the health of society. Recognition and validation of the movement system is essential to understand the structure, function, and potential of the human body. The physical therapist will be responsible for evaluating and managing an individual's movement system across the lifespan to promote optimal development; diagnose impairments, activity limitations, and participation restrictions; and provide interventions targeted at preventing or ameliorating activity limitations and participation restrictions. The movement system is the core of physical therapist practice, education, and research.

Historical Calls for the Movement System as our Body of Knowledge

- Florence Kendall emphasized the importance of the profession establishing a relationship with a system of the body (McMillan, 1980).
- The Rose Garden Group (Delitto, Irwin, Gossman, Guccione, Zdai, Sahrmann, Burkardt, Kigin, Michels, and others) recommended that the profession promote the development of the movement system (1990).
- Diagnosis Dialogue Conference Outcome: Movement System is the fundamental system associated with physical therapy (2006).

Why Label the Human Movement System as our Identity?

- “Physical therapy today is in the midst of a crisis of identity.”
- “We must ask ourselves if in our attempt to develop in multiple directions we have assumed a cloak of unidentifiability”.

“The identity crisis Hislop saw a decade ago has worsened. We, as a profession, may be doing more things, but in no way have we developed a true sense of who and what we are. All too often, we are defined by the tasks we do, and, as a result, only those who have seen therapists in practice have the vaguest notion of who and what we are.”


2017: External Perceptions of our Identity

Top definitions of physical therapy in order as they appeared in a google search.

Yahoo Dictionary
“The treatment of physical dysfunction or injury by the use of therapeutic exercise and the application of modalities, intended to restore or facilitate normal function or development”

Merriam-Webster
Therapy for the preservation, enhancement, or restoration of movement and physical function impaired or threatened by disability, injury, or disease that utilizes therapeutic exercise, physical modalities (as massage and electrotherapy), assistive devices, and patient education and training—called also physiotherapy
2017: External Perceptions of our Identity

http://www.simpletherapy.com/

“Your Anytime Alternative to Physical Therapy; Created by Doctors, Customized for You”

2017: External Perceptions of our Identity

http://www.diffen.com/difference/Chiropractor_vs_Physical_Therapist

“A chiropractor is a professional who is engaged in the diagnosis and treatment of mechanical disorders of the musculoskeletal system, whereas a physical therapist (also called physiotherapist) is a medical professional who provides treatment in case of injury, disease or caused due to aging, to assist and restore mobility and function.”

Physical Therapy: Our 2017 Identity

• A health profession not defined by the techniques we use but by what we know.

• The movement system is the foundation of our practice, education and research.
Why?

- Unify the profession by re-claiming our value as experts in movement analysis/task analysis.
- Identify the root cause of movement dysfunction and target treatment there instead of targeting signs and symptoms.
- Refocus on the integration of examination and interventions across systems.
- Reduce unwarranted variation in practice and enhance the value of our profession.
- Become known for what we know and not for the techniques we perform.

APTA Action Steps: A 3 year Journey

- APTA Movement System Task Force I
  - Defined movement system and physical therapist practice in the context of the movement system (approved by BOD)
  - White paper posted on the APTA web site
  - Presentations at CSM and NEXT 2014, and 2015
  - Developed a draft plan for the integration of the movement system into education, practice and research
  - Report to the 2015 House of Delegates

The Journey continued

- APTA Movement System Task Force II
  - Revised definition of the movement system (approved by BOD)
  - Adopted a new diagram to represent the concept
  - Refined draft plan for the integration of the movement system into education, practice and research
  - Summit
- APTA BOD and Staff
  - Integrated the movement system in the strategic plan (summit, communications etc.)
  - Aligned resources to support the activities related to the movement system
- APTA Components
So what is the Human Movement System?

Definition:
The "movement system" represents the collection of systems (cardiovascular, pulmonary, endocrine, integumentary, nervous, and musculoskeletal) that interact to move the body or its component parts.

Physical Therapist Practice and The Movement System

Human movement is a complex behavior within a specific context.

- Physical Therapists provide a unique perspective on purposeful, precise and efficient movement across the lifespan based upon the synthesis of their distinctive knowledge of the movement system and expertise in mobility and locomotion.

- Physical therapists examine and evaluate the movement system (including diagnosis and prognosis) to provide a customized and integrated plan of care to achieve the individual’s goal directed outcomes.

- Physical therapists maximize an individual’s ability to engage with and respond to their environment using movement related interventions to optimize functional capacity and performance.

APTA Movement System Summit

Summary and Outcomes
Important Note

• The APTA has absolutely no intention of adopting, endorsing or supporting any single therapeutic approach or diagnostic classification system related to the movement system.

• We welcome scientific discovery and the progression of this concept from all stakeholders.
Moving Forward With the Movement System: Let's Work Together
Patricia L. Scheets, PT, DPT, NCS

Disclosure
• I have no conflict of interest disclosures

The Great Dilemma

Who hooks the leg?
Which Big Approach?

• Remediation
  − Return to previous strategies for previous activities
  − Maximum flexibility, consistency, efficiency

• Compensatory Movement Strategies
  − New strategies for previous activities
  − May see reduction in activities
  − Diminished flexibility, consistency, and/or efficiency
  − Associated with secondary musculoskeletal problems

1 Health Condition – No Pattern

3 Health Conditions – 1 Pattern
Fractionated Movement Deficit

Clinical Examination

- Looking for a diagnosis rather than activity limitations or problems
  - Pattern recognition
  - Testing the movement system
  - Diagnosis based on collection of test results
Clinical Examination

• Tests of Impairments
  – “Special tests”
  – Traditional tests
    • Motor
    • Sensory
• Task Analysis

Which is first?

Diagnostic Tasks

• Quiet Sitting
• Sit to/from Stand
• Quiet Standing
• Standing Feet Together
• Step-Up
• Walking
• Complex Walking

• Reach
• Grasp
• In-hand Manipulation

Movement Analysis
Phases of Movement

• **Initiation**
  – those changes that occur in order to overcome inertia of the body at rest

• **Execution**
  – intersegmental movements that allow for the movement of COM into a new position

• **Termination**
  – those changes that occur to decelerate the movement of the COM as the body stabilizes into a new position

Testing Procedures

• Ask the patient to hold position or complete the task
• Observe the first attempt and note presence or absence of essential movement components
• Give the patient cues and manual guidance to assist with missing components
• Repeat and note changes in performance

<table>
<thead>
<tr>
<th>Quiet Standing</th>
<th>Observation</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Abnormalities: COM shifted toward tests of stability</td>
<td>Movement Patterns</td>
</tr>
<tr>
<td></td>
<td>Unable to stand unsupported; appears weak; would fall without support</td>
<td>Coordination Deficit</td>
</tr>
<tr>
<td></td>
<td>Shifts COM away from midline; nausea connection</td>
<td>Postural/Vertical Deficit</td>
</tr>
<tr>
<td></td>
<td>Increased sway with eyes closed; improves with practice</td>
<td>Movement Patterns</td>
</tr>
<tr>
<td></td>
<td>Increased sway with eyes closed or loss of balance; no change with practice under this condition</td>
<td>Sensory/Proprioceptive Deficit</td>
</tr>
<tr>
<td></td>
<td>Loss of balance in a consistent direction; unable to maintain balance</td>
<td>Sensory/Proprioceptive Deficit</td>
</tr>
<tr>
<td></td>
<td>Unable to maintain alignment at one or two segments</td>
<td>Sensory/Proprioceptive Deficit</td>
</tr>
<tr>
<td></td>
<td>Increased sway at multiple sites; repeated stepping to maintain balance</td>
<td>Sensory/Proprioceptive Deficit</td>
</tr>
</tbody>
</table>

Dyskinesia
Practice Case

Diagnostic Process: Used by physical therapists that defines which elements of the movement system contribute to deficits in capacity or performance that become the focus of the plan of care.

Examination

• General Information:
  – History: 76 y.o. male admitted for this episode of care (10/2016) for addressing and managing complaints of low back and right buttock pain limiting standing, walking, bending, carrying and pushing/pulling.

Examination

• ICD-10
  – M54.5: Low Back Pain
  – M48.06: Spinal Stenosis, Lumbar Region
  – M99.1: Post-Laminectomy Syndrome, Not Elsewhere Classified
  – R26.5: Difficulty in Walking, Not Elsewhere Classified
  – I25.10: Atherosclerotic Heart Disease of Native Coronary Artery without Angina Pectoris
  – Z98.61: Coronary Angioplasty Status
  – E11.51: type II diabetes mellitus with diabetic peripheral angioplasty without gangrene
Examination

• General Information-Systems Review- ROS
  – Significant Medical Conditions:
    • Peripheral circulatory disorder with type II diabetes
    • Hypercholesterolemia
    • Benign Essential Hypertension
    • Coronary Arteriosclerosis with stents X2 2 RCA 4/16
    • PVD with clasification
    • Spinal Stenosis lumbar region
    • Synovitis/tenosynovitis of the right wrist
  – BMI 35.4

Examination

Current Medication:

• 81 MG aspirin daily
• Atorvastatin 80 MG daily
• Glipizide 5 MG tablet 2 times daily
• Humulin n 100u/ML subcutaneous suspension 65 units a.m. .50 units p.m., Humulin R 100unit/ML injection 25 units in a.m. and 25 units in p.m.
• Hidrocortisone 25 MG .5 Q a.m.
• Lisinopril 5 MG tablet daily
• Metoprolol Tartrate 25 MG tablet half in the morning and half in the evening
• Nitroglycerin PBN
• No Pain Meds.

Examination

• General Information:
  – Imaging: MRI lumbar spine 2/2016:
    • L2/3 posterior disc osteophyte.
    • L3 4 disc bulge with facet arthropathy and Ligament thickening, moderate stenosis.
    • L4/5 grade 1 retrolisthesis with severe facet arthropathy and ligament thickening creating a moderately severe canal stenosis.
    • L5/S1 grade 1 retrolisthesis with severe facet arthropathy.
Examination

• Subjective Examination
  – CC: 10/2016 addressing and managing low back and right buttock pain limiting standing, walking, bending, carrying and pushing/pulling. S/P lumbar laminectomy for decompression L3-L4-L5-S1 6/16.
  – The patient reports these limitations have converted into progressive generalized weakness, reduced balance and significantly limited trunk and lower extremity mobility and performance during ambulatory ADL requirements.
  – Pain: The patient reports and describes back and buttock pain ranging in severity (5/10-9/10) during static and dynamic ADL ambulatory tasks. These symptoms are magnified with erect positioning in standing.

Examination: Tests and Measures

• Palpation: Tenderness to palpation bilateral lower lumbar paraspinals and especially (L > R) posterior lateral upper gluteal region. Stiff and tender iliopectineus and RF.
• Gait: Increased LSA with hip flexion posture, Compensated left Trendelenburg (pelvis drops right compensates holding left), bilateral hip external rotation (25°) with hip/knee flexion bias 20-25 DG and reduced trunk rotation and stride length.
• 6MWT: 55 meters in 3 min. Without cane. Stop due to LBP and buttock pain. Minimal difference with cane.
Examination: Tests and Measures

- MMT: Trunk and BLE 5/5, with exception of bilateral hip extension and abduction 4/5.
- Special Tests:
  - Positive Ober and Thomas tests bilaterally.
  - PIVM: positive provocation for pain with extension >side bending >contralateral rotation.
  - Active intervertebral mobility: During active ROM, positive provocation for pain with lumbar extension >side bending >contralateral rotation. Exp. Palpated at recruitment L4.
  - Sustained alignment in and during repeated lumbar extension increased pain during ADL and examination.
  - Flexion to the palpable level of L3/4 abated symptoms for side bending or rotation.
- Reflex/Sensory Integrity: Intact and equal bilaterally. Exception, diminished vibration and pin entire plantar surface of the foot.

Evaluation

- Impaired thoracolumbar, lumbosacral and bilateral hip joint mobility, motor function, muscle performance and ROM associated with spinal and bilateral hip disorders, connective tissue dysfunction and localized spinal inflammation.

- Severely diminished ADL ambulatory function and performance due to impaired:
  - Thoracolumbar, lumbosacral and bilateral hip joint integrity/mobility.
  - Muscle performance, endurance and strength.
  - Spine and extremity excursion + rotation dysfunctional mobility patterns impeding necessary spine and lower extremity biomechanics.
  - Cardiovascular and pulmonary endurance.

These impairments result in severely limited functional ADL ambulation tolerance and performance.

Diagnosis

- The House of Delegates position DIAGNOSIS BY PHYSICAL THERAPISTS HOD P06-12-10-09 states:

  “A diagnosis is a label encompassing a cluster of signs and symptoms commonly associated with a disorder or syndrome or category of impairments in body structures and function, activity limitations, or participation restrictions.”

  http://www.apta.org/Guide/
Diagnosis 1
Pathokinesiological Classification

- Severely impaired ambulatory ADL secondary to insufficient thoracolumbar, lumbosacral and bilateral hip joint mobility, motor function, muscle performance and ROM associated with spinal, CVP and vascular disorders, connective tissue dysfunction and localized inflammation.

  (Describes the a cluster of impairments and cluster relationships as they effect movement but does not provide a diagnostic label for movement.)

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Diagnosis 2
ICF Low Back Pain Clinical Practice Guidelines

Chronic Low Back Pain with Movement Coordination Impairments

- Chronic, recurring low back pain and associated (referred) lower extremity pain.

  - Presence of 1 or more of the following: ALL
    - Low back and/or low back related lower extremity pain that worsens with sustained end range movements or positions.
    - Lumbar hypermobility with segmental motion assessment.
    - Mobility deficits of the thoracic and lumbar/pelvic hip regions.
    - Diminished trunk or pelvic region muscle strength and endurance.
    - Movement coordination impairments while performing community/work related recreational or occupational activities.

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Diagnosis 3
Movement System Impairment Classification for Low Back Pain

Lumbar Rotation with Extension Syndrome: ALL

- Tendency for the lumbar spine to move in the direction of rotation and extension with movement of the spine and extremities.

- Lumbar spinal alignment tends to be extended and rotated relative to neutral with the assumption of various postures.

- Symptoms increase or are produced with lumbar spine positioned or moved into rotation and extension.

- Symptoms decrease with restriction of rotation and extension.

Harris-Hayes M, Van Dillen L, Sahrmann S. Classification, Treatment and Outcomes of a Patient with Lumbar Extension Syndrome. Physiotherapy Theory and Practice. 21(1):183-196, 2005
Current Challenges Movement Diagnoses

- Notice the diagnoses in # 2 and 3 shared no relationship with the comorbidities and the pathokinesiological affects.
- A focus on diagnostic elements of movement do not always capture relevant pathoanatomic-pathokinesiology factors.
- Need such related comorbidity clinic data not only for labeling the clinical decision making dimensions in POC for but also for billing and payment. (Complexity: Low-complexity (97161), moderate-complexity (97162), and high-complexity (97163))
- Also, no common language.

Orthopaedic Section Recognizes PT Practice Competencies, Roles and Responsibilities and Need for Practice Advancement and Identity

- Human movement is complex but physical therapists have the experience and tools to delineate dysfunctions within its complexity.
- Physical therapist practice considers the individual and the environment and applies movement related interventions to optimize functional capacity and performance.
- Physical therapy is a body of knowledge, not a verb or brand.
- Need to have characteristics of highly respected healthcare professions.
  - Responsibility for a system of the body, unique/specialized knowledge, expertise in diagnosis and treatment with relevant diagnostic labels.

Orthopaedic Section Recognizes PT Practice Competencies, Roles and Responsibilities and Need for Practice Advancement and Identity

- Support specialization. OCS
- Provide JOSPT
- Produce / Provide CPGs:
  - The Orthopaedic Section began the process to develop clinical practice guidelines in 2006.
  - To develop evidence-based practice guidelines that will enhance diagnosis, intervention, prognosis, and assessment of outcomes for a variety of musculoskeletal conditions commonly managed by physical therapists.
- Produce / Provide Orthopaedic Modules for APTA Registry
The Orthopaedic Section began the process to develop clinical practice guidelines in 2006

- Follows the aims of the ICF
  - Provide a scientific basis for consequences of health conditions.
  - Establish a common language to improve communications among healthcare providers.
  - Permit comparison of data across countries, healthcare disciplines, services and time.
  - Provide a system coding scheme for health information systems.


The Guidelines and Registry Modules Focus Primarily On:
- Structures related to movement within the ICF including:
  - Neuromusculoskeletal and movement related functions.
  - Sensory functions.
  - Pain categories.


The Writing is on the Wall
- Healthcare reform looks to elevate access, value: cost containment and improve health of the individual and society.
- Requires an integration and collaboration across health professionals.
- This prescribes physical therapy to be identified as a body of knowledge that is recognize, appreciate and defined for its value within his clinical decision-making and approach to managing human systems.
THIS IDENTITY EVOLUTION AS MOVEMENT EXPERTS...

Important for our appreciation of knowledge for clinical decisions and recognized roles in collaborative value based care and the future identity for all of physical therapist practice. PT is NOT interventions. Physical Therapist expertise is in the MOVEMENT SYSTEM!

Current Needs for the Development of Movement System Framework:

- Need to recognize and validate the system.
- Need to create a common language through defining diagnostic criteria, labels and classification systems.
- Need to create a roadmap for practice education and research.
- Need to refine and define to establish and enable advocacy for the margins of ownership within PT Patient/client management. (Process of care /Care pathways/CPGs/standards defining adherent care.)

The Current Evolution in Physical Therapy

Comprised of anatomical structures and physiologic functions that interact to move the body or component parts

Care Pathways = "What do WE in PT OWN?"
In Recognizing the Historical Philosophy of the Orthopaedic Section

The Ortho BoD will likely appreciate the importance and look to collaborate on the development and evolution of the movement system across:

1. Identifying and validating the movement system.
2. Creating a common language through defining diagnostic criteria, labels and classification systems.
3. Working on creating a roadmap for education, research, practice, payment and advocacy.
4. Promoting advocacy for developing the margins of ownership as defined by the movement system PT Patient/client management. (Process of care /Care pathways/CPGs/standards defining adherent care.
5. Including the movement system within the framework of our annual meetings and independent study courses.
Moving Forward with the Movement System: A Case Report
Gammon M. Earhart, PT, PhD

Disclosure

- No relevant financial relationship exists.

Making Movement Your Mission

- Lead in advancing human health through movement, integrating interdisciplinary research, outstanding clinical care, and education of tomorrow’s leaders to drive optimization of function across the lifespan.
Practice: Movement is our Mission
The mission of the Clinical division is to provide high quality, evidence-based care with compassion. As movement system experts, our clinicians strive to diagnose movement impairments and deliver individualized treatment to optimize function, health and wellness across the lifespan.

Practice: Movement System Exam/Diagnoses
Practice & Education

- Continuing Education
- Fellowship
- Residency
- Entry-level training

Education: Movement is our Mission

The mission of the Education division is to prepare exceptional practitioners and researchers.

Our DPT and PhD programs, rooted in the human movement system, prepare you to excel as a practitioner or researcher working to advance human health.

Education: Movement System at Core
Education  Research

- Movement Science PhD
  - Bioenergetics (cardiopulmonary/endocrine)
  - Biomechanics (musculoskeletal)
  - Biocontrol (nervous)

Research: Movement is our Mission

The mission of the Research division is to understand how the movement system is affected by disease, injury, lifestyle, development and aging, and how movement can be used to promote health by enhancing physical function, activity and participation across the lifespan.
Research  Practice

• Movement as primary outcome and primary intervention
Transforming Society by Optimizing Movement: An Achievable Vision for the Profession?

An Personal Perspective Related to Research, Practice & Education

Christopher M. Powers, PT, PhD, FAPTA
University of Southern California

Identity

- The physical therapy profession will define and promote the “movement system” as the foundation for optimizing movement to improve the health of society...

- The “movement system” is the core of physical therapist practice, education, and research...

Excerpts from the APTA Vision Statement, 2013

My Personal Experience

- Research
- Practice
- Education

Research

Musculoskeletal Biomechanics Research Laboratory

Biomechanics Underlying Lower Extremity Injury
Overarching research theme:

Identification and understanding of injury mechanisms will lead to the development of more effective and efficient clinical interventions

What I have learned over the past 20 years?

- Many if not most lower extremity injuries are the result of poor movement mechanics.
- Treatment and prevention of lower extremity injuries should include a biomechanical or movement perspective.

Patellofemoral Pain to Pathology Continuum

Abnormal movement → Elevated joint loading → Pain → Pathology (bone & cartilage)

Open Chain

Closed Chain

Powers et al., JOSPT, 2003,
Souza & Powers, JOSPT, 2009

Evaluation of Patella Cartilage Stress Using Finite Element Modeling

Farrokhi et al., Osteoarthritis & Cartilage, 2011

Excessive femoral internal rotation increases patella cartilage stress

45° Knee Flexion

Natural Rotation → 5° Rotation → 10° Rotation

Possible changes in cartilage in response to abnormal stress

- Decreased cartilage thickness
- Decreased cartilage volume
- Loss of proteoglycans
- Increased water content

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Hip and Knee Kinematics are Associated with Pain and Function in Males & Females with PFP


- Peak hip internal rotation and adduction during a step down test were significant predictors of pain
- Peak hip adduction was a significant predictor of function

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Paradigm shift in the treatment of PFP

Hip Control to Improve Patella Tracking & Minimize patellofemoral stress

*Emphasis on gluteus maximus & medius*

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Applied Movement System Research

- What are the underlying causes of movement dysfunction?
- How are movement impairments linked to pain, functional limitations & pathology?
- What are the best strategies/approaches to change movement behavior?
Moving Forward with the Movement System

Practice

Quantifying Movement Impairments

Why Evaluate Movement Clinically?
• Most patients seek out a physical therapist care because of pain
  -Typically activity or movement related

• Abnormal movement patterns can cause lower extremity injury
  -Joint stress (bone & cartilage)
  -Soft tissue strain (ligament & tendon)
  -Muscle overuse

Patellofemoral Pain with Running

Ready to Return to Sport?
Patients Expect Healthcare Providers to Use Technology to make a Diagnosis!

Clinical Example:
Runner with Lateral Hip Pain

Common Impairments During Running
1. Cross-over sign (Initial contact)
2. Dynamic knee valgus (Deceleration)
3. Dynamic knee varus (Deceleration)
4. Excessive hip adduction/pelvic drop (Deceleration)
5. Excessive hip internal rotation (Deceleration)
6. Excessive pelvic drop (Deceleration)
7. Excessive foot pronation (Deceleration)
8. Limited hip and/or knee flexion (Deceleration)
9. Knee forward of toe (Deceleration)
10. Vertical or extended trunk (Deceleration)
11. Lateral trunk flexion (Deceleration)
12. Limited hip extension (Toe off)
13. Excessive vertical displacement of COM (Toe off)

Common Impairments During Running
1. Cross-over sign (Initial contact)
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10. Vertical or extended trunk (Deceleration)
11. Lateral trunk flexion (Deceleration)
12. Limited hip extension (Toe off)
13. Excessive vertical displacement of COM (Toe off)

Anterior View: Deceleration

Treatment Focus:
Changing Movement Behavior
Changing Movement Behavior

Education

The Big Picture

- Make movement analysis an early and central theme in the curriculum.
  - Emphasis on whole body; multi-segmental motion
- Promote and develop the skill of movement analysis as a critical tool for physical therapist practice.
- Development of a “movement analysis language” that can be used across the curriculum.

Semester 1

- To provide the student with a basic framework to analyze a wide range of functional movements by which normal and pathological movement can be evaluated.
- Emphasis was placed on typical movement patterns in healthy persons

Movement Analysis Language (Including Gait Analysis)

- **Phase**: A portion of a given movement cycle
- **Objective**: The basic requirement(s) of a given phase
- **Critical event**: Joint or segment motion(s) or positions that are required to accomplish an objective for a given phase
Semester 2

- Using the framework developed in the first semester, the purpose of this course was to analyze, compare, and contrast normal and pathological movements.

- Emphasis was placed on atypical movement patterns in persons with pathology.

Questions/Comments?

Physical Therapists IMPROVE the Way You Move