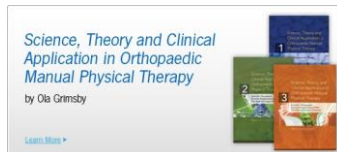




EXERCISE PRESCRIPTION PART 1

Michael McMurray, PT, DPT, OCS, FAAOMPT

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Charlottesville 2017-2018



What is MET?

- An active rehabilitation system based in the biopsychosocial philosophy
- Emphasis placed on optimal grading in order to increase tolerance for tissue loading to normalize muscle imbalance and coordination
- Developed by Oddvar Holten in early 1960's
 - Formed the Holten Institute in 1965
- Utilizes Global, Semi Global and Local Exercises



Global Exercises

- Full body exercise
 - General and not specific to injured area
 - Aerobic exercise
 - Bike
 - Treadmill
 - Elliptical



Semi Global Exercise

- Multi Joint Exercise
 - Includes painful joint or involved tissue indirectly
 - Marching
 - Total gym
 - UBE



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Local Exercise

- Joint or tissue specific
- Specific to involved joint or tissues
 - Shoulder ER
 - Wrist extension
 - Ankle inversion
 - Lumbar rotation



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Criteria for MET (Holten)

- MET is a branch of exercise therapy where the patient performs exercises using specially designed apparatus without manual assistance but with constant supervision from the physical therapist



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Criteria for MET (Holten)

- MET is a branch of exercise therapy where the patient performs exercises using specially designed apparatus without manual assistance but with constant supervision from the physical therapist
- The apparatus is designed to optimally stimulate the relevant functional properties (neuro-muscular, arthrogenic, circulatory, respiratory)
- To obtain this effect, the patient carries out the exercises from a specific starting position, in a specific movement direction, against a graded resistance
- The grading makes it possible to exercise pain free



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Criteria for MET (Holten)

- MET is based on a minimum 1 hour of effective treatment (excluding dressing/undressing/showering, etc)
- Prior to the treatment, a thorough assessment is carried out based on past and present PMHx, active and passive tests, specific joint tests and functional tests
- From the medical history and physical assessment a treatment diagnosis is established and an individual exercise program is carried out



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Goals of MET

- Decrease tissue irritability
- Increase nourishment to the injured tissues
- Reduce perceived threat of movement
- Reduce catastrophizing thoughts
- Restore joint motion/mechanics
- Increase tissue integrity, endurance and strength



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Positive Effects of Moderate Exercise on Glycosaminoglycan Content in Knee Cartilage

A Four-Month, Randomized, Controlled Trial in Patients at Risk of Osteoarthritis

Ewa M. Roos¹ and Leif Dahlberg²

ARTHRITIS & RHEUMATISM
Vol. 52, No. 11, November 2005, pp 3507-3514

- GAG's
 - Building blocks of proteoglycans
- All participants with past medial meniscectomy
 - Exercise group and control group
- Moderate exercise atleast 3x per week supervised by a PT
 - Moderate = producing a sweat
 - Exercises: Step up, lunges, squats, bike, jump rope, jogging on trampoline
 - Mean of 19 sessions
- Increased GAG content in knee cartilage following moderate exercise via MRI in exercise group
- Human cartilage responds to loading in a similar way to that of bone and muscle



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The Effect of Medical Exercise Therapy on a Patient With Chronic Supraspinatus Tendinitis. Diagnostic Ultrasound—Tissue Regeneration: A Case Study

JOSPT • Volume 28 • Number 6 • December 1994

Tom Arild Torstensen, BSc HON, PT, MNF¹

Helge Dyrre Meen, MD²

Monten Stris, MD³

- 73 yom with 1 year hx of shoulder pain
- MET x 2 ½ months
- Diagnostic ultrasound at 5 months showed resolution of the chronic inflammatory findings
- Pt reported resolution of pain and return to prior function



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Medical exercise therapy, and not arthroscopic surgery, resulted in decreased depression and anxiety in patients with degenerative meniscus injury

Håvard Østerås, MSc, PT ^{a,*}, Berit Østerås, MSc ^a, Tom Arild Torstensen, MSc (Hons) PT ^b

- 2 groups: MET and meniscectomy
- Pain, function, anxiety and depression measured at start and after 3 months
 - via self report questionnaires
- No difference in pain and function
- Significantly less anxiety and depression in MET group

Journal of Bodywork & Movement Therapies (2012) 16, 456–463



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It's Not Just Physical

Exercise therapy for chronic musculoskeletal pain: Innovation by altering pain memories

Jo Nijs ^{a,b,c,*}, Enrique Lluch Gribés ^{a,d}, Mari Lundberg ^e, Anneleen Malfliet ^{a,b,c}, Michele Sterling ^f

Even though nociceptive pathology has often long subsided, the brain of patients with chronic musculoskeletal pain has typically acquired a protective (movement-related) pain memory. Exercise therapy for patients with chronic musculoskeletal pain is often hampered by such pain memories. Here the authors explain how musculoskeletal therapists can alter pain memories in patients with chronic musculoskeletal pain, by integrating pain neuroscience education with exercise interventions. The latter includes applying graded exposure in vivo principles during exercise therapy, for targeting the brain circuitries orchestrated by the amygdala (the memory of fear centre in the brain).

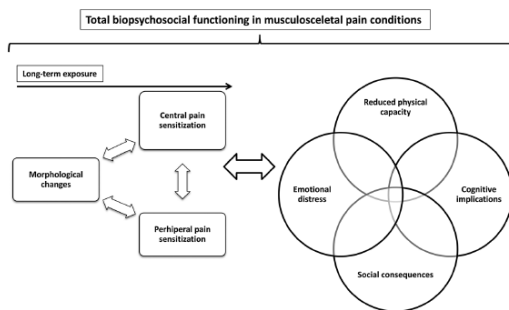


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Medical Exercise Therapy for Treating Musculoskeletal Pain: A Narrative Review of Results from Randomized Controlled Trials with a Theoretical Perspective

H. Lorås ^{1,*}, B. Østerås ¹, T. A. Torstensen ^{2,3} & H. Østerås ¹



Medical Exercise Therapy for Treating Musculoskeletal Pain: A Narrative Review of Results from Randomized Controlled Trials with a Theoretical Perspective

H. Lorås ^{1,*}, B. Østerås ¹, T. A. Torstensen ^{2,3} & H. Østerås ¹

- Individual status and treatment effects are the result of the interactions among physiologic, psychological and social factors
- MET effective at reducing pain experience while improving impaired functions, enhancing positive coping strategy and increasing level of self efficacy
- Range of motion, repetitions and load are chosen by PT and patient



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High-Dosage Medical Exercise Therapy in Patients with Long-Term Subacromial Shoulder Pain: A Randomized Controlled Trial

Håvard Østerås^{1*}, Tom Arild Torstensen² & Berit Østerås³

- Both groups performed individualized exercise program prescribed and supervised by a PT
 - HD group performed 3x30
 - LD group performed 2x10
- High dosage MET superior to low dosage exercise program
 - Improved pain on VAS and improved self reported functional questionnaire

Expected Outcomes of MET

The patient should be healthier after the treatment than they were before

Improved tolerance to load and resistance

Improved tolerance to general movement



Exercise Prescription

Choosing Wisely

An initiative of the APTA Foundation

Five Things Physical Therapists and Patients Should Question

- 1

Don't employ passive physical agents except when necessary to facilitate participation in an active treatment program.

There is limited evidence for use of passive physical agents to create clinically important outcomes for musculoskeletal conditions. A carefully designed active treatment plan has a greater impact on pain, mobility, function and quality of life. While there is some evidence of short-term pain relief for certain physical agents, the addition of active physical agents should be considered to enhance and sustain the benefits of an active treatment program. There is emerging evidence that passive physical agents can harm patients. Communicating to patients that passive, instead of active, management strategies are available empowers them and empowers them to try patient-based strategies (physical activity when in pain, which can improve recovery, increase costs and increase the risk of exposure to invasive and costly interventions such as injections or surgery).
- 2

Don't prescribe under-dosed strength training programs for older adults. Instead, match the frequency, intensity and duration of exercise to the individual's abilities and goals.

Improved strength in older adults is associated with improved health, quality of life and functional capacity, and with a reduced risk of falls. Older adults are often able to meet the same strength training goals as younger adults and should be encouraged to exercise again. Exercise strength. Match to establish accurate baseline level of strength into the adequacy of the strength training dosage and progression, and that both the benefits of the training. A carefully developed and individualized strength training program may have significant health benefits for older adults.
- 3

Don't recommend bed rest following diagnosis of acute deep vein thrombosis (DVT) after the initiation of anti-coagulation therapy, unless significant medical concerns are present.

Given the clinical benefits and lack of evidence indicating harmful effects of ambulation and activity both are recommended following achievement of anticoagulation goals when there are no significant medical contraindications. Patients can be harmed by prolonged bed rest that is not medically necessary.
- 4

Don't use continuous passive motion machines for the postoperative management of patients following uncomplicated total knee replacement.

Continuous passive motion (CPM) machines do not lead to clinically important effects on short- or long-term knee flexion, long-term function, pain and quality of life in patients undergoing total knee arthroplasty (TKA). With individualized physical therapy spanning early mobilization, the use of CPM following uncomplicated total knee arthroplasty should be questioned when medical and/or surgical contraindications exist that limit or compromise mobilization potential from early mobilization. The risk, inconvenience and cost of prolonged bed rest with CPM should be weighed carefully against its limited benefit. An emphasis of interprofessional teams involved in post-operative rehabilitation of patient following total knee replacement. Physical therapists have a responsibility to educate for effective alternatives to CPM for post-operative.
- 5

Don't use whirlpools for wound management.

Whirlpools are an ineffective form of mechanical debridement. Whirlpools tend to heat wounds, proliferate the patient's risk of bacterial cross-contamination, change to fragile tissue from high turbine forces and complications in severely inflamed ulcers and legs are treated as a dependent procedure to gain water. Other more effective forms of debridement should be utilized, such as draped wound irrigation or a pulsed lavage with suction.

APTA 2014

www.vompti.com

Exercise Prescription

- Apparatus
- Starting Position
- ROM
- Dosage
- Type of Exercise

Apparatus

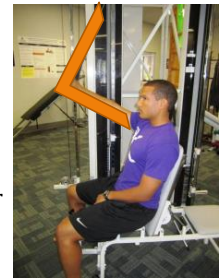
- Type used depends on patient's pathology, goals, accessibility and cost
- No one piece of equipment or type of equipment is perfect for every person

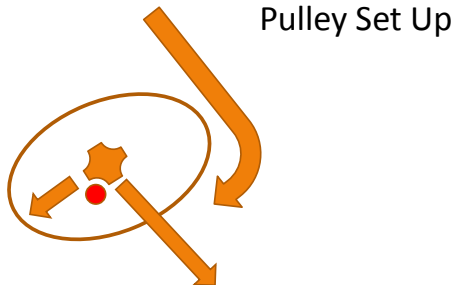
Exercise Apparatus

Type	Coordination/Motor Control	Assisted Training	Endurance Training	Strength Training	End Range Stabilization Training	Functional Training	Home Program
Pulley	Excellent: can facilitate specific fiber directions within patterns	Excellent: can perform zero resistance exercises	Excellent	Excellent	Excellent: can perform eccentric, isometric and concentric end range resistance	Excellent: can duplicate most motions	Poor
Free Weight	Good	Poor	Good: can be specific with dosage	Excellent	Excellent for specific ROM resistance	Fair-Good	Good
Resistance Bands	Poor: does not follow length tension curve	Poor: tension of band decreases as increased assistance is needed	Poor: does not give even work load through ROM	Fair-Good: emphasizes end range only	Good-Excellent: highest resistance at end range	Fair: elastic resistance not functional in most cases	Excellent

Pulley Set Up

- Max influence from pulley will be when rope from the pulley is perpendicular to the body part
- Extremities
 - Resistance in line of muscle
- Spine
 - Resistance must be triplanar to effect the deep stabilizers





- Directions of resistance for lumbar multifidus

Pulley Set Up



Starting Position

- The position of the body, an individual limb or the range of a specific joint during exercise
- Depends on irritability, body region, pathology
 - Lower quarter pathologies typically start non weight bearing
 - Lumbar pathologies more dependant on type of pathology
 - Acute disc may start in non weight bearing
 - Stenosis may start in sitting or flexed position
 - Hypermobility may start standing

Range of Motion

- Should not exercise in a range of motion that is not around the correct axis due to loss of coordination and/or tissue damage
- Hypomobile joint
 - Passive mobility must be returned first
 - Exercise in available range where correct axis is maintained
- Hypermobile joint or motor control dysfunctions
 - Exercise in beginning or mid ranges and progress to outer ranges once control improves
- Supervision is critical

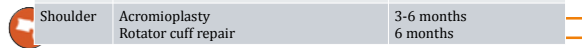
Dosage

- Exercise must be dosed specifically for the injured tissue and healing state.
 - Too aggressive will be destructive
 - Too conservative will have no effect
- Must match the patient’s health state and pathology
- Must be able to self administer in the clinic or at home
- Can be for the purpose of pain inhibition, decreasing muscle guarding, reducing edema, increasing tissue tolerance to tension/compression and improving joint mobility



Tissue Healing Times

Soft Tissue Injuries	Meniscal injuries Herniated disc- conservative treatment	3 months
Fractures	Upper limb/hand/simple vertebral, body compression	3-6 months
	Spine, fracture or dislocation	6 months
	Pelvis no reduction	3 months
	Pelvis with reduction	12 months
	Femur and hip	6-12 months
	Tibia	6-9 months
	Complex/complicated fractures Major joint fractures or dislocations	6 months 6 months
Infections	Osteomyelitis	4-8 mo
Nervous System Injuries	Peripheral nerve	3-12 months
	Minor head injuries	3 months
	Brain with persisting neuro deficit	1 year
	Spinal cord and cauda equina injuries	1 year
Shoulder	Acromioplasty	3-6 months
	Rotator cuff repair	6 months



Knee	Arthroscopy -operative	6 weeks
	-arthrotomy	3 months
	Ligament repair	3-6 months
Ankle	Ligament repair	3-6 months
Spine	Herniated disc-operative	3 months
	Spinal fusion -1 level	3 months
	-multiple level	6 months
	Spinal stenosis decompression -single level	3 months
	-multiple level	6 months
Tendon	Flexor tendon repair or tendon transfer	3-6 months
	Extensor tendon repair	3 months
	Tendon release	3 months



Dosage

- Tendon and Ligament
 - Training load recommended at 40-60% of 1 Rep
Max 100-200 reps per set
 - Exercise must be painfree
 - Avoid or minimize eccentrics in order to keep tensile and shear forces low



Dosage

- Muscle
 - Strength
 - 80-90% 1 RM for 1-5 reps and 5 sets
 - Strength and Endurance
 - 70-80% of 1 RM for 15-30 reps and 3-5 sets
 - Endurance
 - 60% 1 RM for 30-50 reps and 3-5 sets
- Train as functionally as possible



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Dosage

- Cartilage
 - Stimulus is compression/decompression in a weightbearing or functional position for thousands of reps
 - 20% of 1 RM for 1000 reps or more, slow speed



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Type of Exercise

- Determined by irritability, goal of exercise, pathology
- Isometric, concentric or eccentric
 - Combination
 - Assisted



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Phases of MET

- Phase 1
 - Pain free phase
 - Focus is coordinated mobility and stability
- Phase 2
 - Restoration of function phase
 - Focus on increasing tissue tolerance



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Phase 1

- Goal is to remove symptoms and increase circulation
- Utilize shortened range of motion, rest breaks between sets, altered starting positions, unloading/unweighting
- Generally begin with low resistance and 30-150 repetitions per set



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Phase 2

- Goal is to restore and enhance function
- Increase strength, endurance, range of motion, speed, weightbearing capacity, coordination
 - Depending on findings from physical exam
- Exercises should be relevant to the patients needs for daily function



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Barriers

- Equipment
 - “I don’t have pulleys”
- Math
 - 1 RM calculation
 - Counting for number of repetitions
- Time
 - Set up
 - Number of repetitions
 - Other treatments
 - Too much for patient HEP



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Overview

- Exercise is our medicine
- Dosage is dictated by type of tissue and goal of exercise
- Load is dictated by irritability and type of tissue and goals
- Typically want as much dosage and load as possible
- Strength is an eventual goal, not the primary goal
- Consider sequencing of exercises
 - Be creative with mix and order of global, semi global and local exercises
- Supervision is critical



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Lumbar MET

Which Exercises?

- Irritability
- Directional Preference
- Target Tissue

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Extension Bias Progression



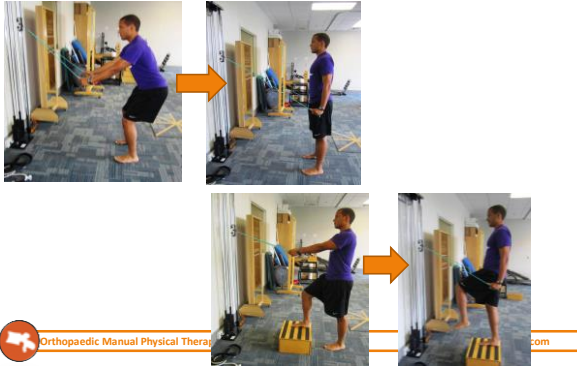
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Extension Bias Progression

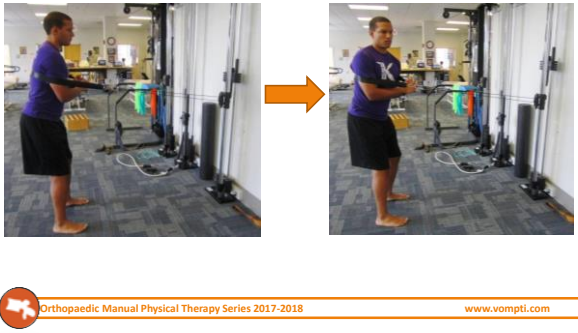


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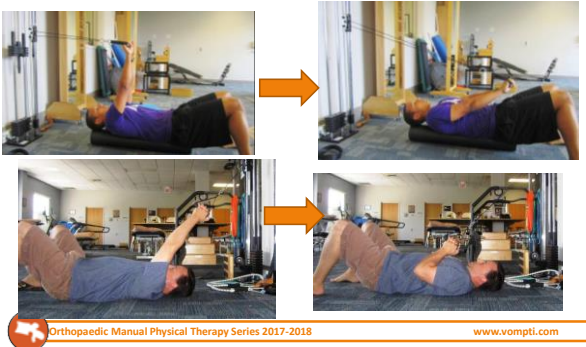
Extension Bias Progression



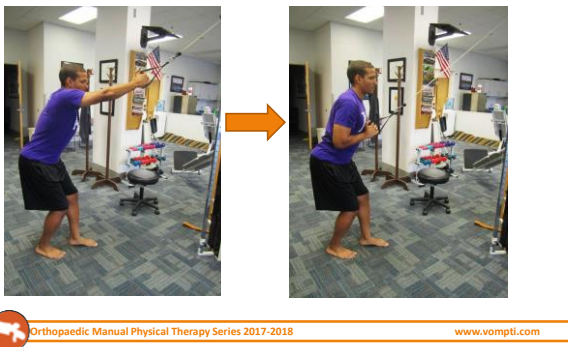
Extension Bias Progression



Flexion Bias Progression



Flexion Bias Progression

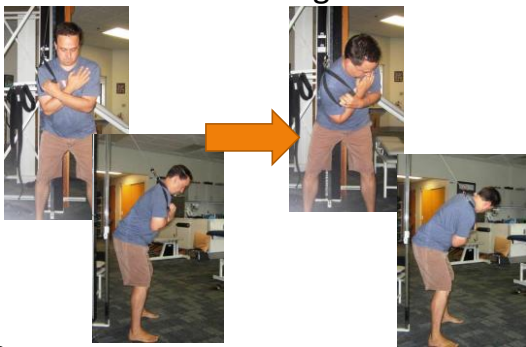


Flexion Bias Progression



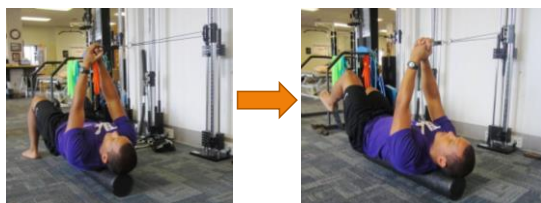
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Flexion Bias Progression



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Rotational Bias



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Rotational Bias



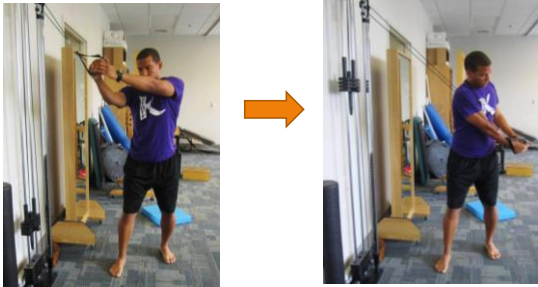
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Rotational Bias



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Rotational Bias



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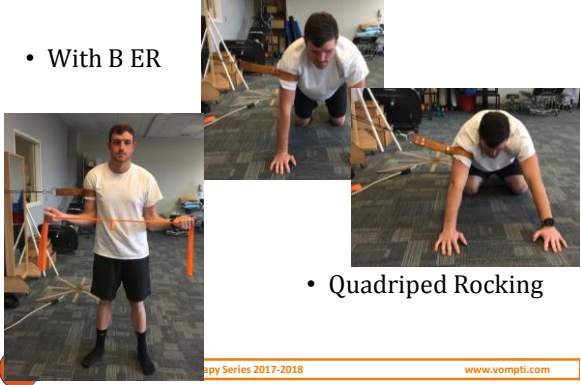


Other Types of Pulley Exercises

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Shoulder Lateral Glide

- With B ER



- Quadripedal Rocking

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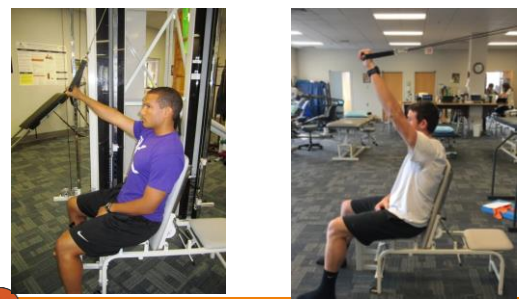
Shoulder Posterior Glide



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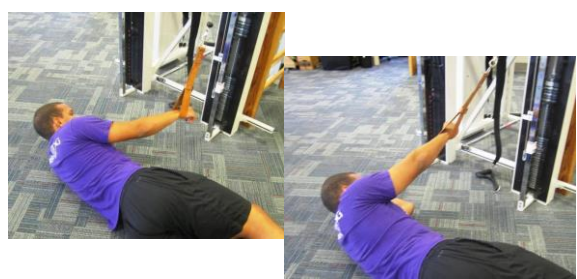
Assisted Shoulder Elevation

- Beginning of Range
- End of Range



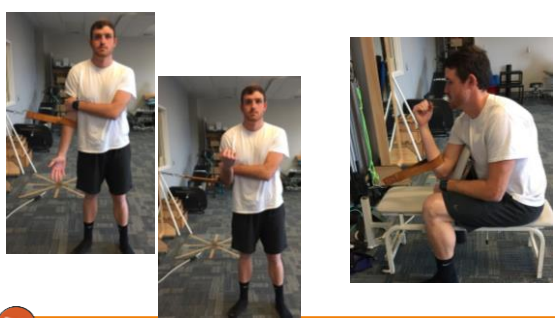
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Gravity Eliminated Shoulder Elevation



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Lateral Elbow Glide Humeroulnar Distraction



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