

Quick Promo!!! Check out Muscle Imbalances Revealed: Lower Body for more awesome presentations!!
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For Those Who Want An Outline... 1. Overview of fascial anatomy & physiology 2. Upper Body Fascial Merdians 3. Posture and Fascia – How one can impact the other 4. Training Lines of Force 5. Party like rock stars!!

A little about myself...



- BSc. Kinesiology, University of Alberta
- CSCS NSCA
- CEP CSEP
- MES AAHFRP
- Medical & Rehabilitation Coordinator, World Health
- Former competitive athlete, multiple injuries
- Clientele ranges from pre-post surgical, MVA, cancer, up to athletes & "weekend warriors"
- Written articles for T-Nation, ThePTDC.com, and a few others

What We We Know....

- Muscles have defined and specific origins and insertions
- The muscle fibre is the only part of the motor unit that can undergo contraction
- The sensory fibres for muscles are the golgi tendon organ and the muscle spindle

WRONG!

NOPE!

THERE'S MORE!



Riddle me This.

- How can tension through your neck and shoulders cause shoulder problems?
- Why do some people NEVER loosen up?
- What the hell are those foam thingies for??



What is Fascia??

- Connective tissue made of collagen and elastin fibres
- Found between, around, and throughout muscles, blood vessels, nerves, everything!!
- Rich proprioceptive environment (specifically ruffini and pacini fibres), AND has smooth muscle cells embedded in matrix
- Contains myofibroblasts, makes its' own contractile tissues
- [highest] in thoracolumbar fascia (Klinger et al, 2007, World Congress on Low Back & Pelvic Pain)



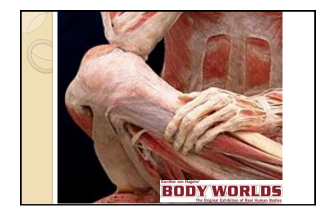
What is Fascia??

- Ruffini endings slow adapting, low threshold mechanoreceptors
- Decrease tone of tissues in presence of stretch. Tend to like direct pressure (SMR, massage, etc), inhibit sympathetic activity
- Pacini Fibres provide proprioceptive feedback.
- Tense tissues when vibration & rapid pressure changes occur

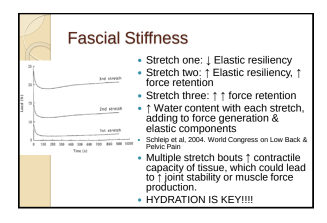
What is Fascia?? "Fast Twitch" Receptors Golgi Tendon Organs Muscle Spindles Pacini Fibres

What is Fascia?? • Has contractile properties, and carries electric charge • ↑activity → high ↑[fibroblast] • Contractions are slow, can last for hours • Contractions can be strong enough to influence joint stability & structure • Schleip et al, 2006. World Congress of Biomechanics





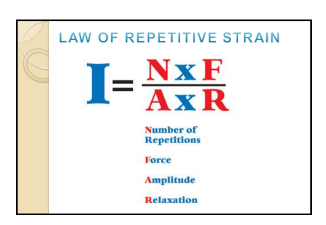




Fascial Stiffness Stretch Ruffini for present long du direct presultin relaxati mechar

Stretch Slow or Fast??

- Ruffini fibres reduce tone in presence of low threshold, long duration stretch under direct pressure.
- Reduce sympathetic activity, resulting in neurochemical relaxation of mechanoreceptors
- → Slow stretching for fascia!!



Take-Home Points

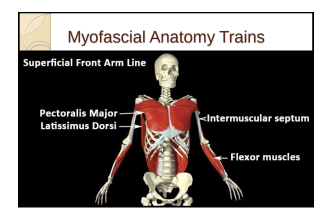
- It adapts to physical stress like muscle.
- Lays down more dense collagen in areas with more stress, can break down when stressed too much without recovery
- · Deteriorates faster when dehydrated
- Takes a long time to remodel effectively (1-2 years), which explains slow healing times in certain injuries

Myorascia

Myofascial Anatomy Trains

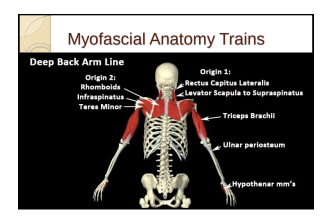
- Developed by Thomas Myers, popularized in his book Anatomy Trains
- Systematic view of anatomy as integrated sub-structures instead of parts of a whole
- Linkages of adjacent muscles and fascial tissue that create a continuous "track" of connective tissue

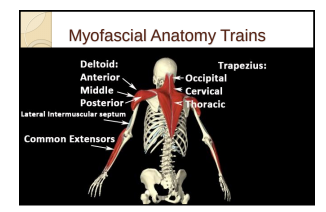
Myofascial Anatomy Trains Deep Front Arm Line Pectoralis Minor Biceps Brachii Radius Thenar eminence of thumb

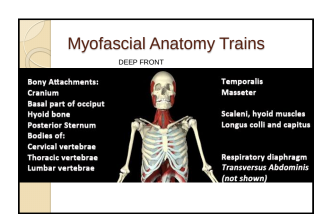


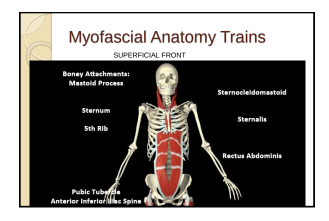


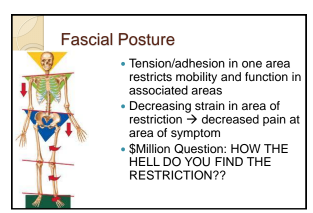


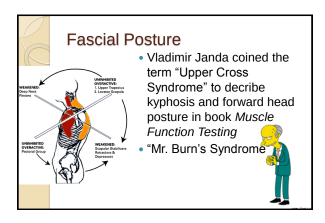


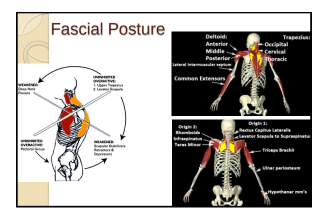


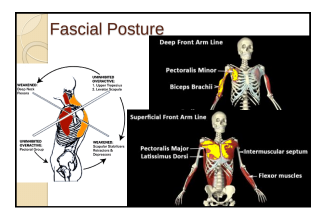










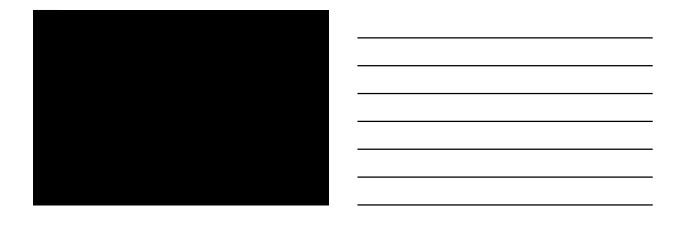


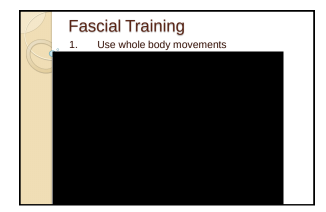
Fascial Training

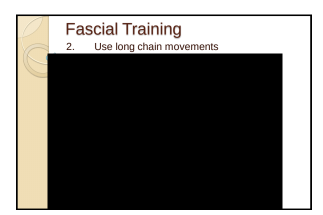
The 7 means of improving "fascial fitness:"

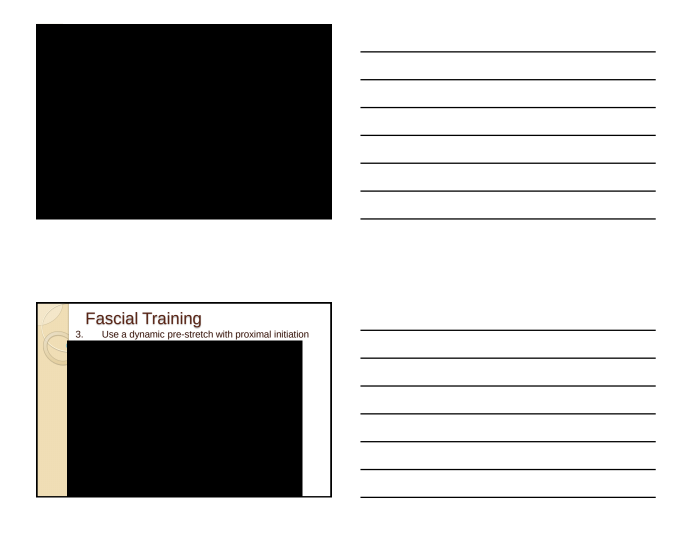
- 1. Use whole body movements
- 2. Use long chain movements
- 3. Use dynamic pre-stretch with proximal initiation
- 4. Incorporate vector variation
- 5. Incorporate elastic rebound movts cyclic motion
- 6. Train proprioception in 3D
- 7. Incorporate pauses/rest to optimize hydration status

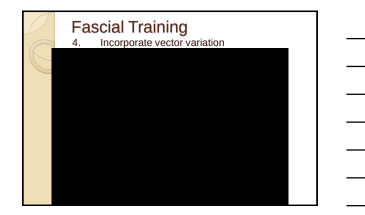
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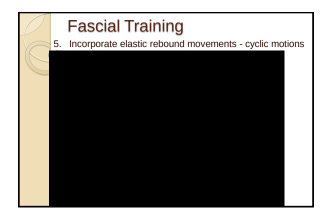


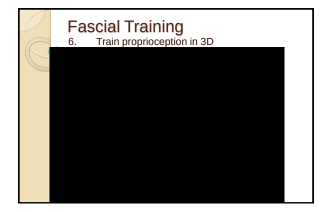


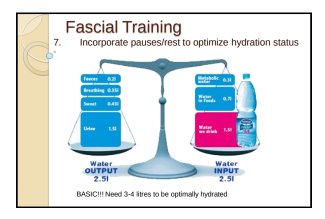












In Closing
INJURIES

- Myofascial training integrates anatomy for rehab and injury recovery
- Response to SMR techniques and directed strength training can reduce pain and increase function beyond static stretching and basic strengthening
- Thinking about anatomy in new ways brings new ideas for training and new performance outcomes

THANK YOU!!!! ©

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