



THE SCIENCE OF FLEXIBILITY

GymConUSA 2015

How we get flexible, stay flexible, fix those who aren't, and use flexibility it to prevent injuries.... And More!

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BACKGROUND

- Athlete, sport lover, understand"er" of art, choreographer, coach, personal trainer, PT, research, educate, expand!
- A little knowledge goes.....
 - A little way, in actual progress
 - A long way- in danger, and a long way from being open

OUR KNOWLEDGE BASE

- Comes from-
 - Good athlete
 - Strongest was methods of how you were coached
 - Legacy of identity
 - Country, gym, coach, etc.
 - Poor athlete
 - Strongest is Either
 - The best when you were not
 - The opposite of what you got
- Change
 - Personal experience
 - Athlete experience
 - Really good reasoning that gets at base morals and values

WHAT IS FLEXIBILITY?

- The ability for the muscle to lengthen
- Total length available (AvROM)
- Joint motion to allow the muscles to lengthen
- The lack of ability of the muscle to fight back, resting tension
- The lack of trigger points (which are reactive, and not flexible)
- The ability to recover from day before, with flushing lymphatics, to allow the body to *utilize* the flexibility that it has
- Activation of the opposite muscle to move the joint, and the passive muscle to allow it
- Body understanding of simply how to attain the positions
- H-I wave overlay- body lack of fear of being at the end of its rope, per se'

BREAKOUT

- Types of flexibility-
 - How do you stretch



OUTLINE

- Why
 - Flexibility
 - Recovery
 - Injury prevention
 - rehabilitation
- When
 - Before
 - After
 - mid
- How
- Types and Theories... (the good stuff!)



FLEXIBILITY- WHY

Flexibility

- Simple attainment of positions
- Joints, muscles, ligaments, nerves

Recovery

- After blood flow, body is open to new ranges
- Encourages lymphatic drain and recovery
- Flush out potential lactic acid, prevent or lessen DOMS,

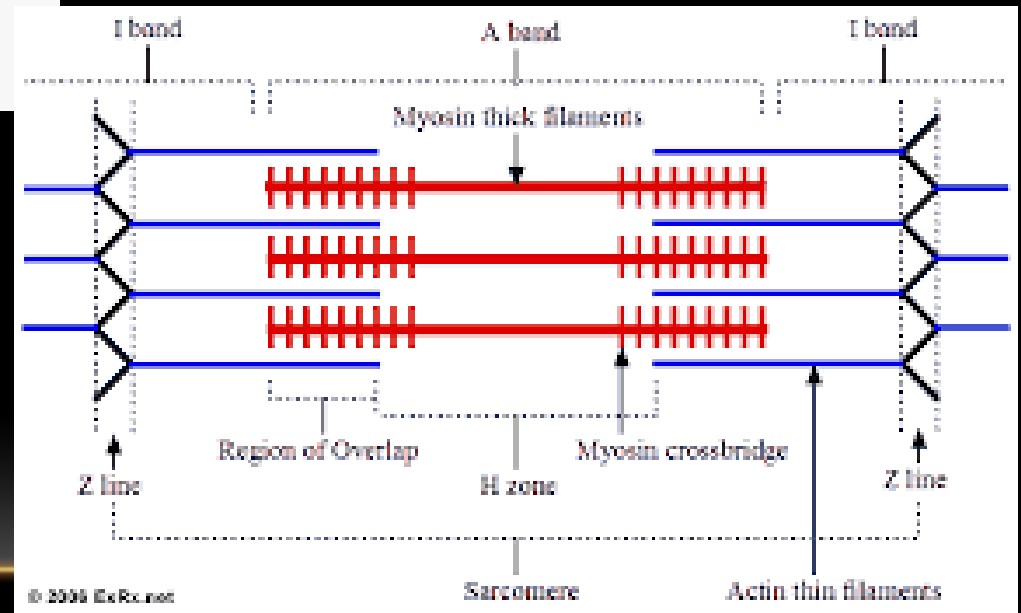
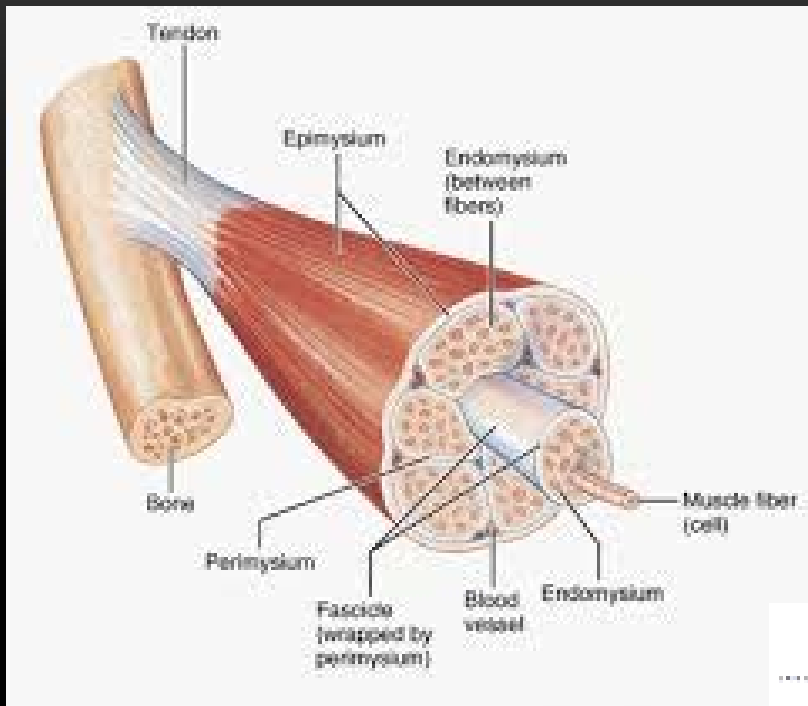
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Injury Prevention

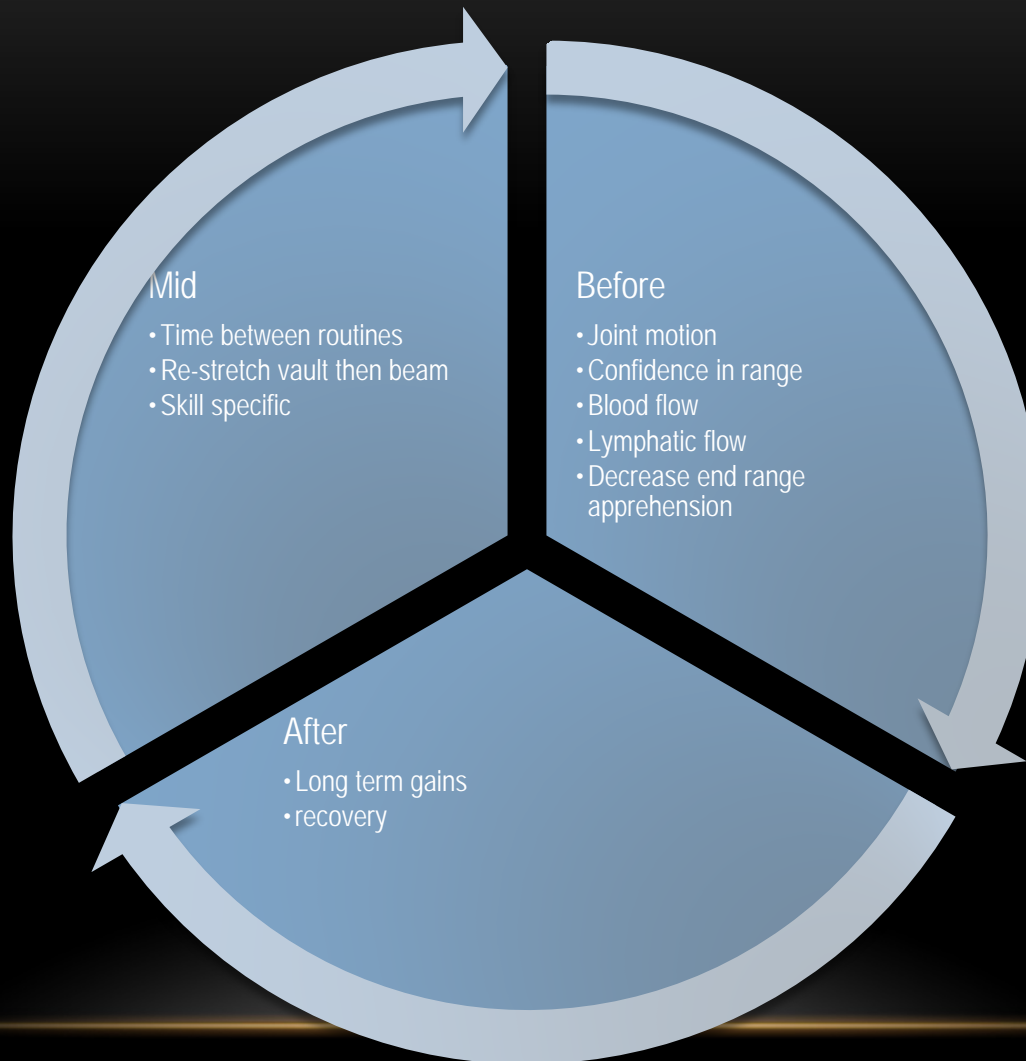
- Dynamic
 - Teaching the body that end range is OK (80%)
 - Protective mechanisms
 - Strength at mid range as well as end range

Rehabilitation

- Strains
 - Tendon
 - No not want to stretch a strain or a tear with simple lengthening
 - Roller, fascial, ART, TP, Dry Needling
- Sprains
 - Ligaments
 - Muscles are simply guarding
 - Immobilization requires re-entry into range use



FLEXIBILITY - WHEN



FLEXIBILITY- HOW- THE CONTROVERSY

- Heat vs Ice
- Push or not
- How long to hold
- Alignment vs just get range



FLEXIBILITY- TYPES AND THEORY

- ① Static
- ② Dynamic
- ③ Neuro
- ④ Joint
- ⑤ Tool Assisted
- ⑥ Manual, health care professional, assisted

For ALL of these, we will be using Hamstring, and calves as examples to maintain continuity

① FLEXIBILITY- STATIC

- Hold
 - 45 seconds
- Position
 - Perfect alignment
- Breath cycle
- Blood flow
- Core temperature

- Hamstring- Leg on chair, hold
- Calves- bent and straight knee hold

② FLEXIBILITY- DYNAMIC

- Stretch with motion- controlled
- Stretch with motion- with weight or extra velocity assisted
- End range, inhibition of end-range protective upchain feedback

- Hamstring- tight pike, reach for toes, or starter stretch
- Calves- push up position heel bounces

③ FLEXIBILITY- NEURO

- Contract- Relax
- Reciprocal Inhibition
- Muscle Energy Technique (MET)
- Proprioceptive Neuromuscular Facilitation (PNF)
- Nerve Based patterns and tension
 - Nerve glides
 - ART release
 - Other techniques
- Hamstring- nerve glides- with knee straight and then bent, or calv pumping
- Calves- hamstring stretch, with end range ankle pump and rotation

(CONTRACT- RELAX, NEURO)

- Tighten the muscle you are trying to stretch, 7 seconds, isometric hold
- Non maximal force
- Relax as quickly as possible on cue
- Take up slack while muscles are in weakest point of non-protective state
- Hold 7-10 seconds
- contract again in same end range state, don't lose new gained degrees of motion
- Also teaches muscle how to fire at the end ranges IF needed

(RECIPROCAL INHIBITION- NEURO)

- Opposite in the joint
- Use quad to stretch the hamstring
- Use shin to pull up to stretch the calves
- Add resistance to the muscle use, then relax, then take up the slack
- Similar to C/R

(MUSCLE ENERGY TECHNIQUE- NEURO)

- MET- contracting muscles in order to encourage joint realignment
- Shotgun- public symphysis
- Leg length difference or ilium rotation- pull up with one hip, down with other
- Done mostly by PT and Chiro, but can be taught at home as well to fix ongoing issues

(PNF- NEURO)

- PNF patterns
- Based on human development patterns
- Idea that in 3 planes of motion, joint move in patterns together
- Using this for overflow to encourage a muscle that is not firing or working to capacity to be a part of a "Team"
- Need to watch mechanics carefully, so as to not encourage bad ones
- Reversing this is very difficult

(NERVE BASED- NEURO)

- “stretching” a nerve is never any good, pain, injury, traction
- Encouraging the nerve to be able to move through the fascial tissues, muscles, compartments, and other tissues is VERY important
- If it is “Stuck”, it may send signals back to the brain that a body part is an more of an end range than it really is, leading to protective mechanisms, decreased in end range, and potential injury
- Manually- ART
- Manually- fascial tensioning
- Teaching the Home exercise program (HEP) to assist athlete in including this as a part of the warm up, cool down process

④ FLEXIBILITY- JOINT

- Joint mobilization, hands on
 - Decreases restrictions in other soft tissue
 - Inhibits protective mechanism
- Direct pressures to the musculo-tendinous junction
- Hamstring- Hip mobilization, distraction for labral motion, SIJ mobs
- Calves- proximal fib head mobility, sacral mobility, talar, calc, and general ankle mobilization

⑤ FLEXIBILITY- DEVICE- ASSISTED

- Trigger Point Roller
- Balls
- TheraCane, self trigger point release
- Heel Rocker
- Sticks, Dowel Rods
- Other Rollers



- Hamstring- wheel in hamstring or ball in gluteals, attachment to the ischial tuberosity
- Calves- Double ball for posterior tib, roller for hamstring, heel rocker for range

⑥ FLEXIBILITY- MANUAL, HANDS ON

- Active Release Techniques (ART)
- Graston (GT)
- Trigger Point Dry Needling (TPDN)
- Soft Tissue Mobilization (STM)
- MyoFascial Release (MFR)
- Nerve Traction, Tension
- Other



- Hamstring- ART to hamstring, adductor border, Dry Needling to all, STM to gastroc-hamstring overlay at pop fossa, fascial release at the canal, nerve release ART to lateral sacral
- Calves- Dry needle to calves, compartment, fascial release to the pop fossa, ringing of the post tib and T-D-H complex (inv/Pflexors), release of retinacular tissue behind malleolus, nerve release to CPN and so much more

SUMMARY

- Can a kid become more flexible? Yes.
- Will it take extra work outside of the gym? Yes.
- Will they do it? If you show them.
- Position, quality, and awareness. Key.

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