

WELCOME TO THE RAD LIFE



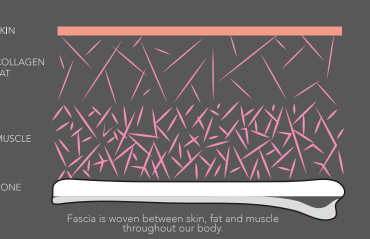
YOUR INTRODUCTORY GUIDE TO SELF MYOFASCIAL RELEASE

WHAT IS SMR?

Self Myofascial Release (**SMR**), commonly referred to as foam rolling, is a soft tissue therapy for releasing tension in fascia that restricts movement in our bodies.

FASCIA

Fascia is a general term for the continuous stream of fibrous tissue throughout the body that gives muscles their shape, connects muscles to other muscles and bone, and generally holds everything in place on your skeleton.

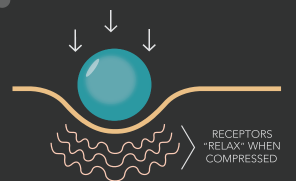


HOW SMR WORKS

Through techniques like compression and shearing we are able to stimulate small receptors in our body that help muscle and tissue relax and lengthen. Longer muscles and less tension lead to all kinds of good things like less compression of joints, wider range of motion and increased mobility.

TECHNIQUES

MIX AND MATCH FOR A MINIMUM OF 10 MINUTES PER DAY.



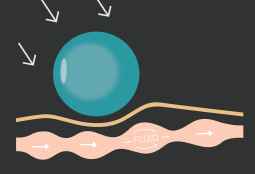
COMPRESSION/POINT RELEASE

WHAT Corrective

HOW Oscillate slowly on a spot

WHEN Morning, evening, post-workout,

post-travel, during lunch break 10 breathe cycles (2 minutes)



FLUSHING

TIME

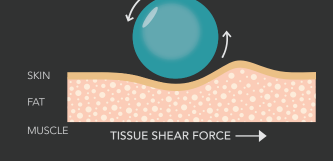
WHAT Repair and recovery

HOW Lengthwise along a muscle

WHEN Pre and post workout or physical

activity, when feeling stiff

20 movements



SHEARING

WHAT Corrective

HOW Press and pull or twist tissue

WHEN Supplement physical therapy, pre

workout or physical activity

TIME 10 breathe cycles (2 minutes)

WHY ROLL/BENEFITS



STRETCH IT OUT

Stimulate and open muscles to make your stretching more effective.



KEEP JOINTS ALIGNED

An upright and aligned body is best suited to handle the stresses of gravity and is a great home to live in!



DETOX YOUR BODY

2/3 of your body is water and muscles act as pumps, moving fluid through the body. Tight muscles aren't effective pumps; keeping fascia loose increases flushing and 'cleaning' in the body.



REDUCE SORENESS

Rolling clears the after-effects of exercise by pumping nutrition into the muscle and moving waste products out.



REDUCE CHANCES OF INJURY

Your tires wear unevenly if your car's alignment is off, same for your ankles, knees, hips, back and shoulders!



STAY LOOSE

Improve adaptability so your body is capable of responding to the demands of your lifestyle. Willow trees bend with the wind, but the stiffest trees are the most easily cracked.

RAD VS. FOAM ROLLERS

What's the difference between foam rollers and RAD products? Impeccable design. Our tools were crafted around the curves and structures of your anatomy to achieve the most effective SMR experience possible. You're only as good as your tools, and we've set your body up for success.



RAD AXLE

THE CURE FOR THE COMMON FOAM ROLLER

Let's just come right out and say it: today's foam rollers are tired technology. They're either too soft, too hard, too long or too awkward to nail the spots that need it most. The RAD Axle puts an end to the obsolete and redefines the future of foam rolling. This spine-lengthening, leg-cradling innovation combines modern form with multifunctional features to deliver exactly what your muscles have been missing.

UPPER BODY



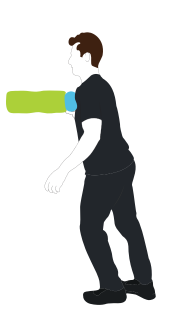
MUSCLE: ERECTOR SPINAE TECHNIQUE: FLUSHING



MUSCLE: UPPER TRAPS TECHNIQUE: COMPRESSION



MUSCLE: OBLIQUE TECHNIQUE: FLUSHING



MUSCLE: PECS
TECHNIQUE: COMPRESSION



MUSCLE: LUMBAR SPINE TECHNIQUE: FLUSHING



MUSCLE: LATISSIMUS DORSI TECHNIQUE: FLUSHING



MUSCLE: PECS
TECHNIQUE: COMPRESSION



MUSCLE: THORACIC SPINE TECHNIQUE: COMPRESSION



MUSCLE: PECS
TECHNIQUE: FLUSHING

LOWER BODY



MUSCLE: QUADS TECHNIQUE: FLUSHING



MUSCLE: GLUTES
TECHNIQUE: FLUSHING



MUSCLE: PERONEALS TECHNIQUE: FLUSHING



MUSCLE: HAMSTRINGS TECHNIQUE: FLUSHING



MUSCLE: IT BAND TECHNIQUE: FLUSHING



MUSCLE: TENSOR FASCIAE LATAE TECHNIQUE: COMPRESSION



MUSCLE: CALVES TECHNIQUE: FLUSHING



BUDDY UP!