Reflexive Performance Reset® RPR is the only system in the world where athletes can do the interventions themselves.

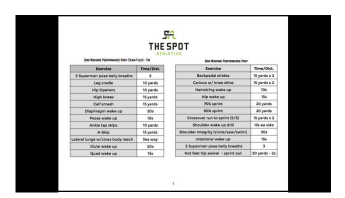
REFLEXIVE PERFORMANCE RESET® Story	
CHAMPIONS ARE NOTHEY ARE MA	OT ADE
2000	12/2
If you take one thing out of today, understand that	
implementing RPR into your current program is simple an	d
will have a massive impact on your athletes.	

Reflexive Performance Reset®

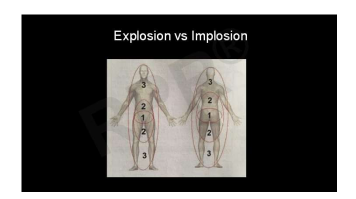
Personal Reasons for RPR

Rpr and compensation Patterns
Strength coaches Get Blamed

Reflexive Performance Reset® RPR Wake up Video	
Reflexive Performance Reset® Game Day Test	
Reflexive Performance Reset®	
RPR Questions	
How long does it last?	
How Often?	



The body has been explained and studied incompletely, RPR changes that.
1. Nervous System –Foam Rolling for Nervous System
2. Connective Tissue/Fascia
3. Muscular System
- Laptop analogy



REFLEXIVE PERFORMANCE RESET®

Basic RPR Breath Reset Effects

Breathing is the most essential thing you do in life, it's the base of RPR and you must constantly coach it for your athletes to excel.

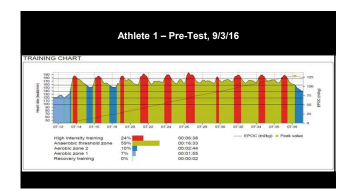
REFLEXIVE PERFORMANCE RESET®

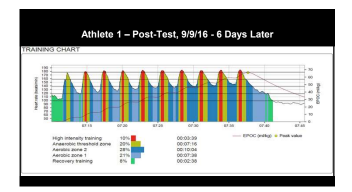
We Address the Main Cause of the Breathing Issue

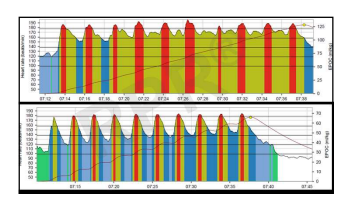
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Direct Effects of RPR Breathing Reset

- o Much quicker transition from sympathetic to parasympathetic
- Increases nose breathing capacity which improves nitric oxide, a powerful immune-boosting molecule
 that is produced in the sinuses during nose breathing (not mouth breathing)
- 3 Time olympian Bike Workout HR 160 b.p.m. for three years
 HR at 140 b.p.m. RPR Breathing Reset and same workout
- Army ranger had been sleeping in two hour intervals for years
 Slept 13 hours in the first night after reset
- The training system can be more specific for alactic (short sprint system) and lactate system if breathing is optimal and you're only taxing the system you're wishing to train



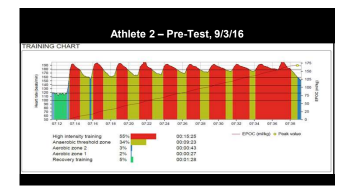


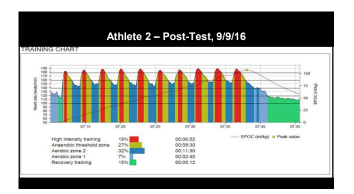


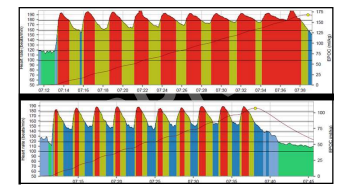
Major Results with Athlete 1

- o Change occurs in 6 days

 - o First Test 83% of the test was completed in the first two HR zones
 o 6 Days Later 30% of the test was completed in the first two HR zones
- o Increase in substrate dynamics
- o More efficient breathing patterns
- Recovered faster between sets
- o Same exercise was not as intense







Major Results with Athlete 2

- Change occurs in 6 days
 First Test 91% of the test was completed in the first two HR zones
 - o 6 Days Later 48% of the test was completed in the first two HR zones
- o Increase in substrate dynamics
- Notice the time spent in the bottom three heart rate zones in the first test was 10%, and 54% in the second test

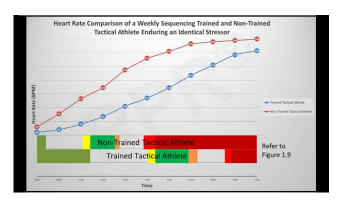
Autonomic Nervous System

- o Sympathetic vs. Parasympathetic
 - o Sympathetic is highly active in stressful situations increased heart
- O Excessive leads to sub-optimal decisions/performance
- O Vital in controlling responses and maintaining composure
- o Can be controlled through proper training and other forms of stress inoculation

 Heart Rate and Tactical Athlete Performance inoculation

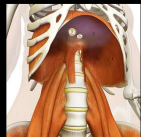


He	art Rate a	nd Tactica	al Athlete	Performa	nce
HR: 60-80	HR: 115-120	HR: 120-145	HR: 145-150	HR: 170-175	HR: 175-200
Normal Resting Heart Rate	Fine Motor Skill Deteriorates	Optimal Survival & Combat Performance for: Complex Motor Skills Visual Reaction Time Cognitive Reaction Time	Complex Motor Skills Deteriorate	Cognitive Processing Deteriorates Loss of Peripheral Vision (Tunnel Vision) Loss of Depth Perception Loss of Near Vision Auditory Exclusion (Tunnel Hearing)	



RPR Wake Up Drills It all starts with the breathing 30,000 breaths per day, Are yours good or bad? Stress everyone out & breathe poorly

Diaphragm Ties To Psoas



- Belly breathing alone has increased psoas function
 Breathing is foundation of all
- biological function
 - o Hold breath 5 Main
- Breathing correctly holds resets for extended period of time
 If psoas is dysfunctional, quads must do extra work (juicy quads)

The Breathing Psoas Glute Combination

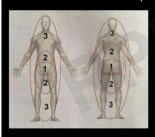
The Sequencing of this and Various Dysfunctions

The RPR Effect of these and What Happens – Shorten or Lengthened

The Diaphragm is tied to Psoas

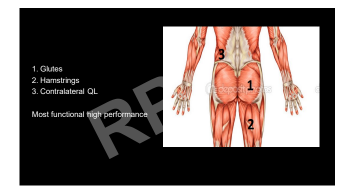
Psoas is tied to The Glute

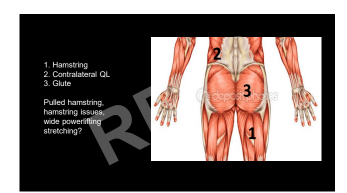
Hip Flexion

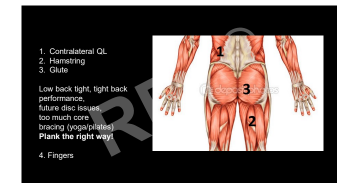


- O Can't function without it
 O Can't hunt for food can't play sports
- If hip flexion isn't working optimally then body recruits from
- other areas

 RPR®gives you insight into compensation patterns and injuries that you will connect with the past and future







Large Juicy Quads





re quads so big? Quads are doing too much? Psoas What happens to speed?

- s
 Fatigued quads because of the work
 Abs and quads compensate for hip flexor,
 abs then become stabilizer of hips and
 rotation will be limited
 This is not always a thoracic issues
 Ribs tucked, shoulders forward
 Low back pain?
 Lower back locked, fring pattern
 wrong

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o Direct

Tendinitis of the knee

Fatiguing of the quad faster because of the tight tissue and possible ACL problems

Indirect

Locks up lumbar with mobility and tightness

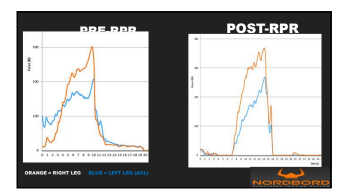
Shoulder posture forward

Pulls ribs down which causes incorrect glute firing pattern Cause lateral sling imbalances - instability in running

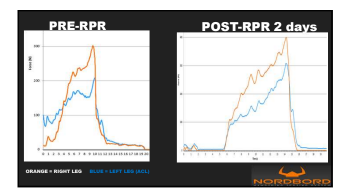
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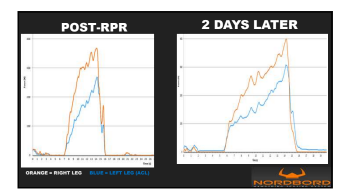
Glute Med - Abductor - Abductor - Quadratus Lumborum - Lat











	t 2 days RPR Stre	
	going up	
2 DAYS AFTER RPR VS.		104 120
POST-RPR		
	LEFT LEG:	IMBALANCE:
· +39.2 N	· +32 N	• -3.97%
· +14.3 TORQUE	 +11.7 TORQUE 	
DAYS AFTER RPR VS. PRE-	1-1	
	LEFT LEG:	IMBALANCE:
· +97.7 N	· +98 N	• -7.52%
· +35.6 TORQUE	· +35.7 TORQUE	

Neural Drive Patterns - Concepts
o Quad
 Have tendinitis in knee
 Potential ACL issues due to fatigue
o Arm
 Tendinitis in elbow
 Wear out glovers on the cheat side faster
o Tibialis
 Ankle Sprains, shin splints
 Wear out shoe faster than other side
 Knee pain on this side because shock absorber is tight
o Jaw
 Increase in concussion
 Chew mouth guards

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