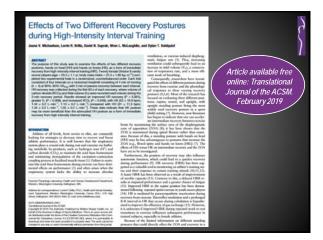




The effect of arm and body position on respiratory ventilation for pulmonary recovery after strenuous training is well described in the literature.

Leaning forward and placing the hands on the knees leads to a significantly greater ventilation compared with standing with the arms at the sides and standing with the hands behind the head at rest.



Arms, however, are also very important in maximizing respiratory perfusion during exercise-induced increased ventilation.

Very little research exists regarding the position and swing of arms during forward locomotor movement, regardless of the body speed, body elevation, or ground elevation.

One of the best studies regarding upper body function ( <i>Control and function of arm swing in human walking and running</i> , by Herman Pontzer et al, Journal of Experimental Biology 2009), support the postulate that the trunk and shoulders act primarily as elastic linkages and act as passive mass dampers which reduce torque on the head and neck.

This last webinar in this series, will focus on the value of arm swing for reducing the ventilatory demands on you and your body during strenuous exercise.

Actively moving your arms is not only an essential part of active walking, it is also an essential part of active arterialization.

Also, passive movement of your arms improves ventilatory elasticity.

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One study (*Improvement of pulmonary function with arm swing exercise in patients with type 2 diabetes,* by Orathai Tunkamnerdthai et al, Journal of Physical Therapy Science 2015), demonstrated how "arm swing exercise" improves pulmonary functions via improvement of hyperglycemia, antioxidant activity, and fat metabolism.

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If you recall in week 1 of this webinar series, I stated that "Changes in posture secondary to position of ease and comfort or habitual patterning, changes perfusion and ventilation positions, and patterns of arterialization."

There probably is nothing that repositions, nor re-centers, patterns of ventilation and perfusion better than our two arms. Our <u>TWO</u> arms.

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Arms that swing off each other increase lateralization of the ribcage, abdominals and intercostals and therefore, improves arterialization at the distal arterioles of our lungs.

Argumentatively, our best "personal" trainer are our two arms.

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We want our lungs, especially our lower lungs, to change positions, wring and unwring.

This movement is not necessarily a shoulder function.

It is produced by both shoulder and mid to upper thoracic reciprocal function and accompanying rib cage alternating lateralization.

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be inh pre	normal breathing, alveolar less than atmospheric pre alation, and greater than a ssure, as the chest recoils nalation." (Week 1)	ssure during /
rigl	ne most common site of lim nt anterior apical lobe and sterior based lobe."	
mo	e most common site of limite versent or swing is at the lest walls.	

Bipedal Arm Swing
Respiratory Considerations

1. Arm swing, counters twisting motion on the mid to low thorax created by the legs, for efficient ventilation and forward, straight ahead, movement.

2.	Uneven arm swing results in over- rotation of the trunk resulting in wasted energy and inefficient overuse of the upper torso and thorax; and inefficient arterialization from the lower lobes of the static lung tissue.	<b>S</b>

Arm swing should be rhythmic and similar to a pendulum, providing a source of pumping air in and out of the lung and around the bronchioles.

It also keeps the smooth muscle around the bronchioles, elastic.

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4. The angle of the lower arm and upper arm at the elbow should be approximately 90 degrees and may increase slightly as they are swung straight back.

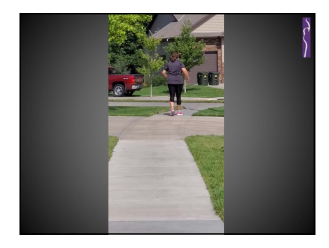
The increase of the angle at the elbow during take back allows for the opposite leg to complete its cycle of movement backward.

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Bipedal elbow angulation should decrease on forward movement from backward movement angulation values, to prevent elevation of the shoulder complex from overuse of neck and back extensors.

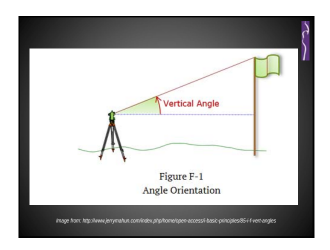
These elbow considerations, should enhance hemi-rib alternation and move blood and gas around arterioles, decrease arteriole smooth muscle vascular resistance and increase lung capillary flow.

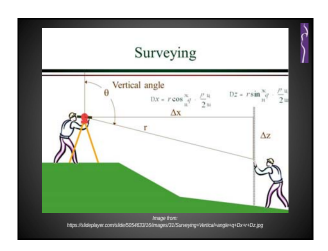
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5. Arm swing reduces negative intrathoracic pressure swings and vertical angular movement (body moving up and down during forward locomotor movement), by maintaining wrist extension (not wrist pumping) and ankle dorsiflexion necessary for forward locomotor movement. (Week 7)





6.	Head and neck rotation effort for torso
	and thoracic direction (Head on Body
	reflex) is reduced by the influence arm
	swing has on the upper thorax to the
	lower thorax rotation.

This influence on the mid to low thorax (T8 and below) decreases accessory respiration from T8 and above, including the neck.

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 Most optimal arm swing for respiratory and postural balance is .8 m/s (meter per second) which is 1.79 miles per hour.

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8. Passive arm swing has been shown to effectively act on the spinal column and shoulders as a spring.

The more active the elbow becomes, the more active the shoulders become and the more "stiff" the "spring" becomes between the pelvis, shoulders, and arms, resulting in poorer ventilatory perfusion.

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When the inertia of movement is decreased, arm swing is set in motion, the amplitude of the shoulder and rib rotation increases.

This biomechanically allows the intercostals to expand and integrate intercostal intrinsic 'intelligence' during walking respiration or running respiration. (Week 7)

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10. Arm swinging, and associated body movement, is a self-tuned and selfstabilizing phenomenon that reduces multi-segment, multi-muscle, and multisystem disassociation and enhances physiology and physical association through the rib cage and underlying respiratory function.

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## Racewalking

There are two rules that govern racewalking.

- The first dictates that the athlete's back toe cannot leave the ground until the heel of the front foot has touched. Violation of this rule is known as 'loss of contact'.
- The second rule requires that the supporting leg must straighten from the point of contact with the ground and remain straightened until the body passes directly over it.

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Athletes stay low to the ground by keeping their arms swinging low, close to their hips.

If one sees a racewalker's shoulders rising, it may be a sign that the athlete is losing contact with the ground.

This position of walking reinforces abdominal, intercostal, inter-scapula and subscapular alternation during alternation of zones of apposition (Weeks 5 and 6), zones of ventilation (Week 1) and associated desired arterialization. (Week 2)

Qigong Arm Swing YouTube Suggestions

