

NEUROPLASTIC HEALING SEQUENCING: THEORY + PRACTICE = APPLICATION + INTEGRATION

Reference Materials:

The Power of Neuroplastic Healing. The 5 Stages Everyone Must Understand

Review:

- Pre-Game Videos (Feeling Resistance; Rest/Sleep; Food-Good Food; Physical Activity/Exercises;
 Scheduling/Not Scheduling)
- 3-Part Healing Trauma Video Training
- Original Healing Music (by Seth Lyon)

PLEASE NOTE: All these 'review' resources are within the ADDITIONAL RESOURCES section of the program site.

Neuroplastic Healing - Four of Those Five Stages:

Α.	Neuro	(movement, touch, light, sound, visualization.)
В.	Neuro	(aka: regulation - settling the noisy brain and nervous system.
C.	Neuro	(rest that restores and repairs - sleep, being lazy and quiet)
D.	Neuro	(refining skills, growing options and choices.)

Reference: Norman Doidge, M.D. The Brain's Way of Healing



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A - Neurostimulation (movement, touch, light, sound, visualization.)

visualization.)
labs bring in this stage!!
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"The learned movement must be actually performed many times in order to actually experience all the sensations which form the basis for its sensory corrections. It must be performed many times to allow the brain sensory areas to become acquainted with all the variety of deviations and modifications and to combine a vocabulary for all future deciphering. Certainly, the most sensible correction training would be organized in a way that combined a minimization of effort with a large variety of well-designed sensations and that created optimal conditions for meaningfully absorbing and memorizing these sensations."
Nicholai Bernstein. Dexterity and Its Development
TO STIMULATE MEANS TO (IT'S NOT A BAD THING!)
A. This is anything that provides a stimulus to the
B. Sound, movement, light and visualizing are all various kind of stimuli into the human system.
a. Walking, movement, dancing etc.
b. Listening to music, humming, singing etc.
c. Being in the sunshine, having a warm bath, or a cold shower etc.
C. The main purpose of stimulating the system is to challenge it and
circuits in the system that have been asleep or have been simply taking a big long
·
D. In SmartBody SmartMind, pretty much every single lesson and practical neurosensory exercise
you did was a form of



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	MOVED. YOU TOUCHED. YOU LEARNED BY A CONSTANT SYNTHESIS OF THINKING AND NG. YOU VISUALIZED, MADE SOUND ETC.
A.	The Feldenkraisian way of learning is more, I believe, than many forms of neurostimulation because we're doing more than just "," so to speak.
B.	You're pausing between your thoughts/images/sensations/feelings/reflexes/ reactions (ALL OF IT!) - of the movement (from my instruction) and the movement.
C.	You're orchestrating (nervous system-wise) during the neurosensory exercises.
	Neuromodulation (aka: regulation - settling the noisy in and nervous system.)
A.	This stage is all about helping the noisy brain and the autonomic nervous system become more and settled so it can have the chance to and grow.
В.	Depending on the person and their history, how to bring the system down and settle it, will



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FOR OUR PURPOSES, THE FIRST THREE LABS WERE DEDICATED TO THIS. A. _____ can be a powerful tool for settling the system as it sparks up the parasympathetic nervous system and that social engagement nervous system. By looking around with awareness and feeling the _____ and ____ move (neurostimulation) it's allowing the system to know where it is. To see (cognitively at least) that danger isn't actually present. B. ____ exercises (cultivate the inhale and exhale) are placing a focus on the body, on the breath (neurostimulation). Just this shift in attention can help to settle the system and bring it to rest. They also serve to increase awareness, capacity and help to lessen the _____ that occurs in the true diaphragm due to stored traumatic experiences, toxic and chronic stress etc. C. Potent ______, while more stimulating due to the standing upright position, is challenging the body's balance organs and is demanding a _____ attention to body position in standing (neurostimulation), which in turn, due to this focused attention, can the nervous system. D. Diaphragms, joints, kidney/adrenals, brainstem (rolling the head), gut-brain and mediastinum exercises ... are bringing more focused to even more specific parts and systems of the body. E. Plus, there's more visualization of the system _____ up, more _____ increasing and even (as in the case of the kidney/adrenals) _____ of the body's

stress chemicals (adrenaline and cortisol)



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вотт	OM LINE
	nging the focus and attention to key organ systems (kidney/adrenals,
	tem, gut), and to areas of the body that get tight and such as the joints,
	ragm and mediastinum spaces - as a result of excess and toxic stress, we are facilitating a shift
	sympathetic fight/flee energy and parasympathetic energy,
	social engagement "" parasympathetic energy.
SAID /	ANOTHER WAY:
In ord	er to become more evolved humans, when we're under duress or stress that isn't life
threat	ening, we want to lessen the time we are in our high vagal (shutdown/freeze)
parasy	mpathetic nervous system and/or the high/ sympathetic nervous
systen	n, to A LOT of vagal (social engagement) and low tone (that
true re	est-digest) of the parasympathetic nervous system.
WE W	ANT TO GO FROM TO TO
	!
C -	Neurorelaxation (rest that restores and repairs - sleep,
heiı	ng lazy and quiet)
Need	say more? Yes, we need to rest.
A.	Depending on where we are in our lives, our demands, tasks, jobs etc., we might not always
	get what we need. But when we can rest/sleep, we want it to that
	dorsal vagal branch of the parasympathetic nervous system.
В.	assessment is a must, and you must change and prioritize to suit
	needs.



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D - Neurodifferentiation (refining skills, growing options and choices.)

Α.	Feldenkraisian learning neurodifferentiation.				
В.	How can we make the learning (the neurostimulation), more, and still keep up the neuromodulation?				
C.	It all comes down to continually challenging and ourselves – and, breaking	ıg			
	out of our and				
	to ourselves and our environment. Continually, re-calibrating and lowering	ng			
	our chemistry. And, remembering to go back to the				
	frequently.				



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Personal Notes: