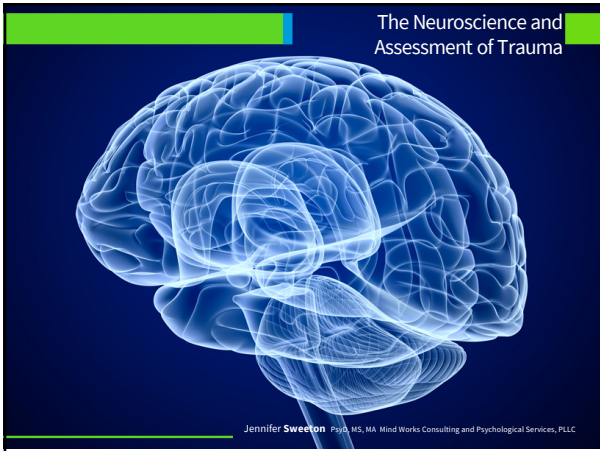




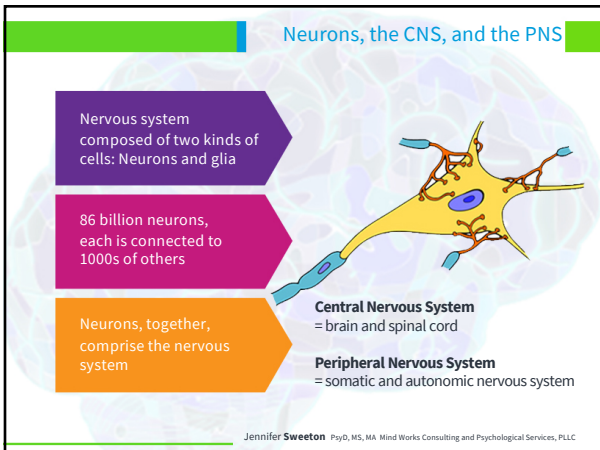
Intensive Training in EMDR:
*Assessing, Resourcing and Treatment
Techniques for Trauma and Anxiety*

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**The Neuroscience and
Assessment of Trauma**

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Neurons, the CNS, and the PNS

Nervous system composed of two kinds of cells: Neurons and glia

86 billion neurons, each is connected to 1000s of others

Neurons, together, comprise the nervous system

Central Nervous System
= brain and spinal cord

Peripheral Nervous System
= somatic and autonomic nervous system

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Autonomic nervous system

Sympathetic Nervous System: "Stress Response" or "Fight or Flight"

Characterized by 1,400 biochemical and psychophysiological changes in the body

Dulls/deactivates functioning in cortical areas of the brain

Leads to long-term health consequences when dysregulated

Parasympathetic Nervous System: "Relaxation Response"

The opposite of "stress response," characterized by lowered blood pressure and heart rate, slowed breathing, other indices of relaxation

Meant to be our homeostasis, the state we are in most of the time

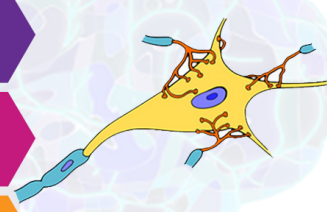
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Survival Responses

Fight/Flight

Freeze

Fawn



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Clinical Implications Of Freeze

Who freezes?

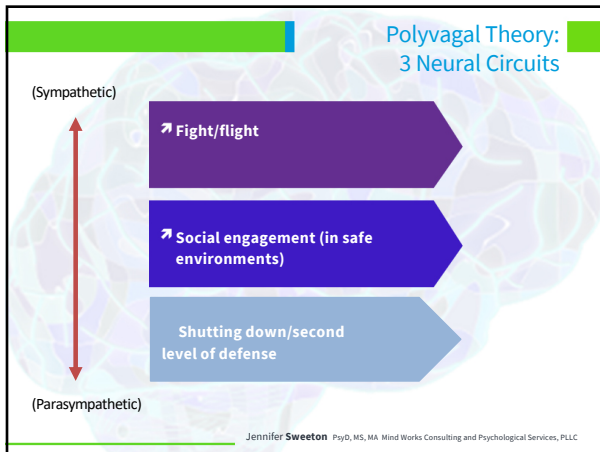
- Children
- Survivors of sexual violence

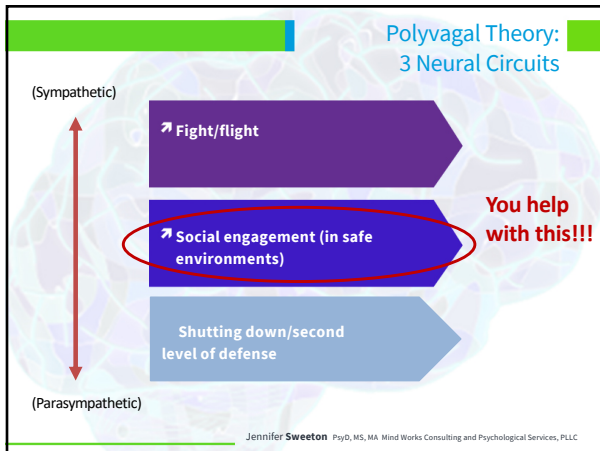
Outcomes?

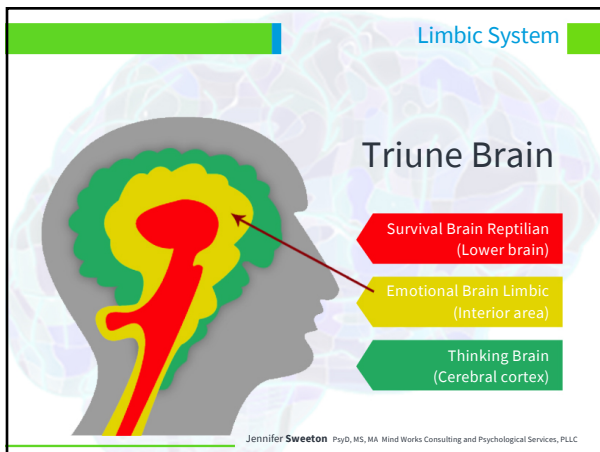
- Dissociation
- More severe posttrauma symptoms
- Relaxation is triggering
- Developmental trauma/Personality disorders

****Remember, you don't get to "choose" your survival response, and freeze can be very adaptive.****

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


Limbic System

Thalamus

Gateway for sensory information (except smell)

Main objective is to share sensory information with as much of the brain as possible, as fast as possible!

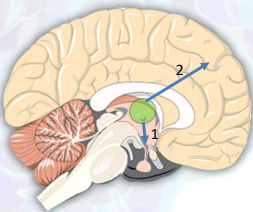


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Limbic System

Thalamus: The Two Pathways

1. Fast, short path to the amygdala...
2. Slow, long path to the cortex...



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Limbic System

Amygdala

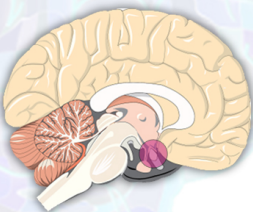
"Fear brain" or "smoke alarm"

Asks "Is this dangerous?"

Involved in fear/threat detection

Involved in implicit memory

Begins stress response through activation of the HPA axis

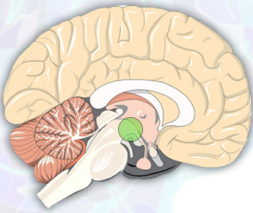


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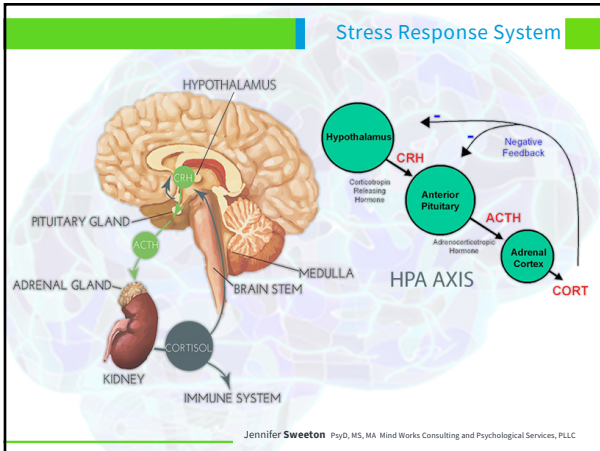
Limbic System

Hypothalamus

- Regulates autonomic functions
- Enacts the will of the amygdala
- Starting point for the stress pathway in the brain (HPA Axis)




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Limbic System

Hippocampus

- Involved in learning and memory
- Explicit, declarative, autobiographical memory
- Impaired functioning when under stress




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Limbic System

Insula

- Site of proprioception and interoception
- Allows us to be aware of internal experiences and states
- Critical for emotional awareness




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Limbic System

Cingulate Cortex

- Considered a limbic AND cortical structure
- Involved in monitoring conflict, emotion regulation, pain expectancy
- Contains the Anterior Cingulate Cortex, the "Emotion Regulation Center"




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Cortical Areas

Triune Brain

- Survival Brain Reptilian (Lower brain)
- Emotional Brain Limbic (Interior area)
- Thinking Brain (Cerebral cortex)

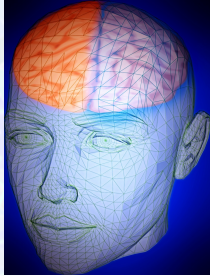


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The Two Hemispheres

Left Hemisphere:

- Positive emotions
- Approach behaviors
- Labels thoughts and feelings
- Develops new narratives
- Logical
- More about tasks
- Practical language
- Detail monitoring

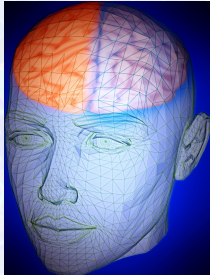


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The Two Hemispheres

Right Hemisphere:

- Negative emotions
- Withdrawal behaviors
- Attunement
- Prosody
- Circuits of attachment
- Awareness of body
- Self-regulation
- Empathy
- Intuition



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Cortex: Frontal Lobe

Prefrontal Cortex:

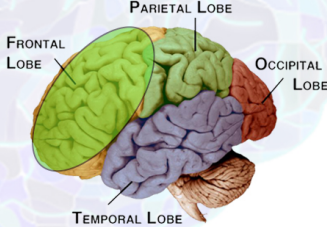
- Rational thought
- Goal-making
- Decision-making
- Sense of others
- Personality
- OFC

Primary Motor Cortex

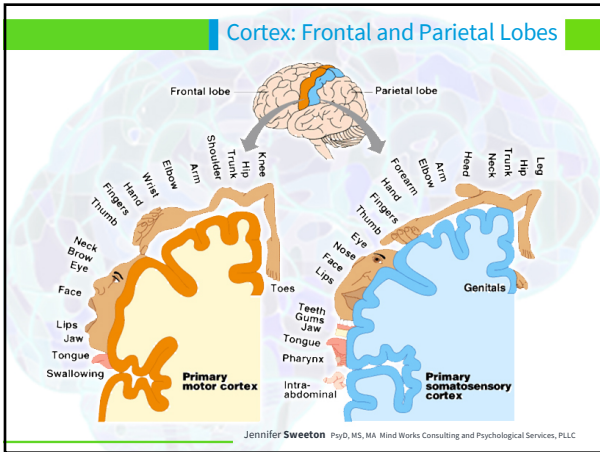
- Movement

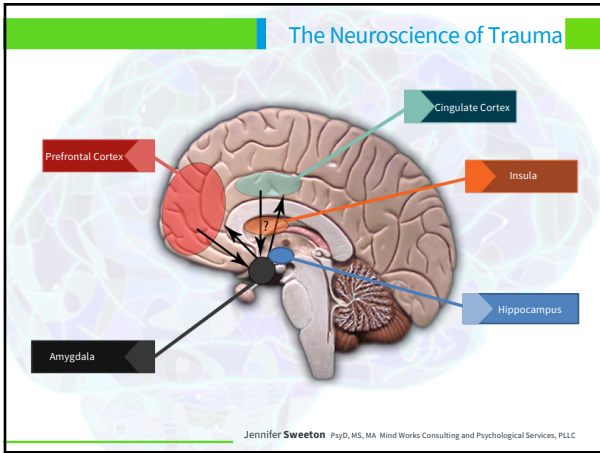
Cingulate Cortex

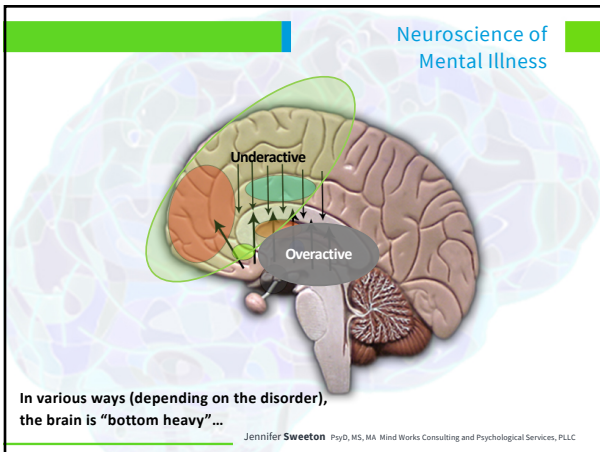
- Emotion regulation
- Expectation of pain
- Conflict monitoring



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“I’m Triggered.”

<https://www.youtube.com/watch?v=yCu0LSggqvU>

Trauma Treatment Roadmap

1. Build the alliance (bottom-up, reduces cortisol)
2. Safely enter the body (increase insula activation)
3. Start bottom-up, working through the body (decrease amygdala activation)
4. Work with both the body *and* mind for memory reconsolidation/retraining (EMDR, Brainspotting), cognitive work (CBT, CPT), and/or other types of exposure (PE, TF-CBT)
5. Integrate behavioral techniques (such as “one feared thing,” to teach amygdala to self-regulate; bottom-up and top-down)

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Diagnosing PTSD

DSM-5 Symptoms in a Nutshell

- 20 symptoms (17 in DSM-IV), 4 clusters, that result in impairment and/or distress:
 - 1. Re-experiencing: intrusive thoughts, trauma memories, nightmares, feeling distress when thoughts/memories occur.
 - 2. Avoidance: of thoughts, conversations, people, memories, external reminders
 - 3. Thought/mood changes: blame/guilt, “stuck points,” amnesia, numbing, loss of interest, disconnection from others
 - 4. Arousal and reactivity: sleep and concentration difficulties, hyperarousal, sensitive startle

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Assessing Trauma

- Primary Care PTSD Screen
- PCL-5
- CAPS-5
- Impact of Events Scale-Revised (IES-R)
- Catalogue of resources on the National Center for PTSD Website:
<http://www.ptsd.va.gov/>

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Primary Care PTSD Screen

In your life, have you ever had any experience that was so frightening, horrible, or upsetting that, in the past month, you:

1. Have had nightmares about it or thought about it when you did not want to? YES / NO
2. Tried hard not to think about it or went out of your way to avoid situations that reminded you of it? YES / NO
3. Were constantly on guard, watchful, or easily startled? YES / NO
4. Felt numb or detached from others, activities, or your surroundings? YES / NO

Current research suggests that the results of the PC-PTSD should be considered "positive" if a patient answers "yes" to any three items.
<http://www.ptsd.va.gov/professional/assessment/screens/pc-ptsd.asp>

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PTSD Checklist

20-item self-report measure that assesses the 20 DSM-5 PTSD symptoms.

Can be used for:

- Monitoring symptom changes
- Screening individuals for PTSD
- Making a provisional PTSD diagnosis

The scale is 0-4 for each symptom. Rating scale descriptors are the same: "Not at all," "A little bit," "Moderately," "Quite a bit," and "Extremely."

A provisional PTSD diagnosis can be made by treating each item rated as 2 = "Moderately" or higher as a symptom endorsed
<http://www.ptsd.va.gov/professional/assessment/adult-sr/ptsd-checklist.asp>

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CAPS-5

- Gold standard in PTSD assessment!
- 30-item structured interview that can be used to:
 1. Make current (past month) diagnosis of PTSD
 2. Make lifetime diagnosis of PTSD
 3. Assess PTSD symptoms over the past week
- Questions also target the onset and duration of symptoms, subjective distress, impact of symptoms on social and occupational functioning, improvement in symptoms, PTSD severity, and specifications for the dissociative subtype (depersonalization and derealization).

<http://www.ptsd.va.gov/professional/assessment/adult-int/caps.asp>
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What the Diagnoses Miss

- The presence of trauma
 - Neglect doesn't count
 - Many ACEs don't count
 - Some forms of traumatic loss don't count
- Physical symptoms/manifestations
 - Headaches
 - Stomach/gastrointestinal problems
 - Common colds
 - Heart-related issues
- Simple vs complex trauma
 - van der Kolk's proposed diagnosis: Developmental Trauma Disorder

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Mechanisms and Neuroscience of Treatment



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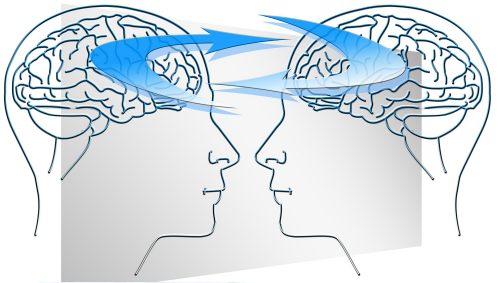
Neuroscience of the Alliance

- Therapeutic alliance = Bottom-up approach to therapy
- The therapeutic alliance accounts for between 15-50% of the outcome variance (depending on which studies you believe).
- Various bodies of research indicate that *brains can interact with and influence other brains...*
 - Brain waves align when people make eye contact and “attune”
 - Mothers can soothe infants and reduce their cortisol by focusing on them using their PFC (through eye contact and touch)

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Neuroscience of the Therapeutic Alliance

What is the mechanism?



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Discovery of Mirror Neurons

- **Mirror Neuron Hypothesis:** There is a link between particular neurons in our own brain and other people’s actions.
- **Dual action:** Brain contains a system of neurons that fire in response to the intentional actions of others, and also when we perform those same actions (Gallese, Fadiga, Fogassi, & Rizzolatti, 1996).
- Emotional centers also have mirror-like qualities (Singer et al., 2004)
- **Best way to activate mirror neurons is via right hemisphere!**

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Implications of Mirror Neurons

- Mirror neurons are the neural mechanism of the therapeutic alliance.
- They allow clients to have a different, (hopefully) reparative *experience* in therapy.
- Clients can, through this alliance, re-learn and heal attachment.
- **The therapeutic alliance remains the MOST important “approach” or “technique” you will use with a client.**

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Mirroring Exercise



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Social Medicine is Real!

- The therapeutic alliance IS an evidence-based intervention – 15-50% of outcome variance!
- Connection with others – “social medicine”:
 - Reduces cardiovascular reactivity (Lepore, et al, 1993)
 - Reduces blood pressure (Spitzer, et al, 1992)
 - Reduces vulnerability to catching a cold (Cohen, et al, 2003)
 - Reduces anxiety (Cohen, 2004)
 - Slows cognitive decline (Bassuk, et al 1999)
 - Improves sleep (Cohen, 2004)
 - Improves depression (Russell & Cutrona, 1991)
 - Reduces cortisol levels (Kiecolt-Glaser, et al, 1984)

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Implications of Mirror Neurons

Oxytocin vs. Cortisol

https://www.ted.com/talks/kelly_mcgonigal_how_to_make_stress_your_friend/transcript?language=en

“Your biological stress response is nudging you to tell someone how you feel, instead of bottling it up.”

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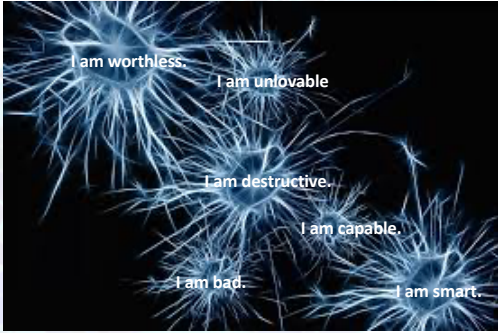
Treating Avoidance

- Importance of treating avoidance in trauma and anxiety.
- Cognitive theory of PTSD
- Hallmark of anxiety disorders and trauma: **AVOIDANCE!!**
- Avoidance is the driver of these conditions.
- Why people avoid – it’s intelligent, but doesn’t work. What it lures you to do is a trap.

What are people avoiding??? NEURAL NETWORKS!

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Neural Networks



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Neural Networks

I am worthless.

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Rules of Neuroplasticity

1. Neurons that fire together wire together (Hebb's Rule, 1949)
2. Use it or lose it.
3. You have to activate a network to change it.
4. Your attention is the network you're in.
5. State to Trait: Repetition and effort promotes brain change.
6. Brain change is active, not passive.

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Networks and Therapy

The rules of neuroplasticity applied to therapy (more on EMDR soon...)

- We want to strengthen some pathways/networks, and weaken others.
- Through reframing we help direct clients' attention to more helpful ways of interpreting situations, building more positive networks and neglecting the unhelpful ones.
- We can exit networks, and/or shift them.
- Remember, brain change takes effort and repetition!

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Promote Neurogenesis

- BDNF = brain derived neurotropic factor
 - Consolidates connections between neurons
 - Promotes growth of myelin to make neurons fire more efficiently
 - Acts on stem cells in the hippocampus and PFC to grow into BRAND NEW NEURONS!
- Increase your neurogenesis by...
 - Exercise
 - Not consuming too many calories
 - Incorporating Omega-3s into your diet
- Decrease your neurogenesis by...
 - Aging (sorry!)
 - Experiencing chronic stress
 - Marijuana use

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**Ways to Change the Brain:
Three Options**

- 1 Bottom-up interventions:**
Working with the body/going through the body to change the brain
- 2 Top-down processing:**
Working with the mind/going through the mind to change the brain
- 3 Horizontal processing:**
Working across hemispheres or across sensory modalities

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Bottom-up Interventions

*Going through the body/senses to change the brain
(especially the lower parts of the brain)*

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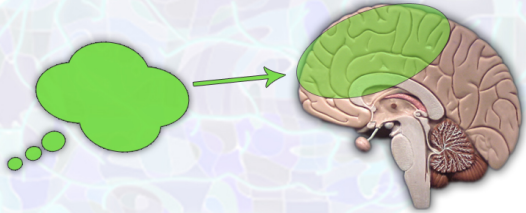
Bottom-up Interventions

01 Sensory awareness or exposure techniques	06 Diaphragmatic breathing
02 Interceptive awareness or exposure techniques	07 Body scan
03 Proprioceptive awareness or exposure techniques	08 Progressive muscle relaxation
04 Yoga	09 Autogenic training (both bottom-up and top-down)
05 Qigong	10 Exercise

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Top-down Interventions

Using the mind (thoughts) to change the brain (usually the upper parts of the brain)



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
Top-down Interventions

Cognitive restructuring/reappraisal	Autogenic training (both bottom-up and top-down)
Acceptance and Commitment Therapy cognitive exercises	Empty chair technique
Transcendental meditation	Assertiveness training, communication techniques
Focus meditations	Talk therapy

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
Horizontal Interventions

- 1 Processing across modalities or hemispheres
- 2 Art therapy
- 3 Cross-hemispheric processing
- 4 EMDR!!!



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EMDR as Applied Neuroplasticity



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Working with Memory in Therapy

“Although PTSD is triggered by trauma, it is really a disease of memory. The problem isn’t the trauma; it’s that ...the emotional charge of the memories remains hair-trigger and consequently intrudes into numerous activities of daily living.” – George Lindenberg

- Working with memories is one way to change neural networks in the direction of health.
- Every time you recall a memory you change it by the context, mood, vantage point of present moment.
- Memories change in response to new experiences, thoughts, and emotions.
- In EMDR we retrieve memories from hippocampus, bringing them to the PFC. Then, the two structures interact (working memory), update the memory, and then re-encode it into the hippocampus.

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EMDR: A 3-in-One!!!

EMDR promotes brain change from three directions: bottom-up, top-down, and horizontal.

EMDR is a 3-in-1 intervention, making it very powerful. The more ways you can change the brain at once, the more powerful the technique/intervention!

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Trauma Networks

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Trauma Networks

Why is it so hard to change trauma networks?

The memories consolidate incorrectly, creating networks that are...

- Rigid (concrete wall)
- Fragmented (difficult to integrate components)
- Easy to trigger (due to survival instinct)
- Very difficult to get out of once in
- Impervious to new information or influence from more adaptive networks

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Trauma Networks

EMDR changes these networks!

With EMDR, networks...

- Loosen
- Integrate internal components
- Shift
- Restructure
- Become less dangerous, harder to trigger
- Become easier to exit
- Allow in new adaptive information

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Neuroscience of EMDR

Decreased activation in limbic areas and increased activation in prefrontal brain regions (Pagani et al., 2007).

Reduced:

- Amygdala activation, leading to fear extinction (Voogd et al., 2018)
- Thalamus activation, leading to less reactivity (Rousseau et al., 2019)
- Insula activation (Malejko et al., 2017)

Increased:

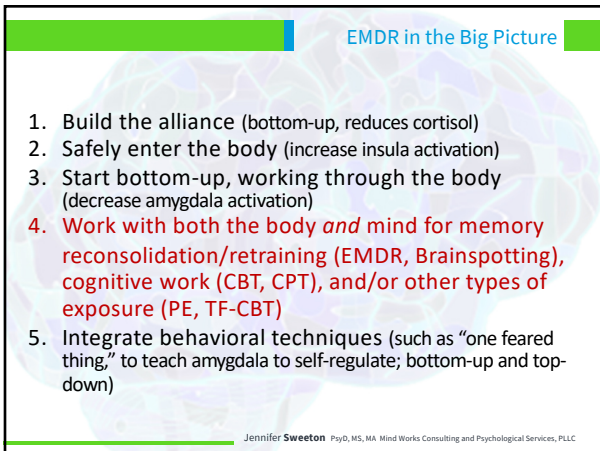
- ACC activation (Bocchia et al., 2015)
- PFC activation, including dlPFC and vmPFC (Rousseau et al., 2018)
- Hippocampal activation (Malejko et al., 2017)
- Enhanced amygdala and hippocampus resting state functional connectivity with prefrontal cortical regions (Zhu et al., 2018)

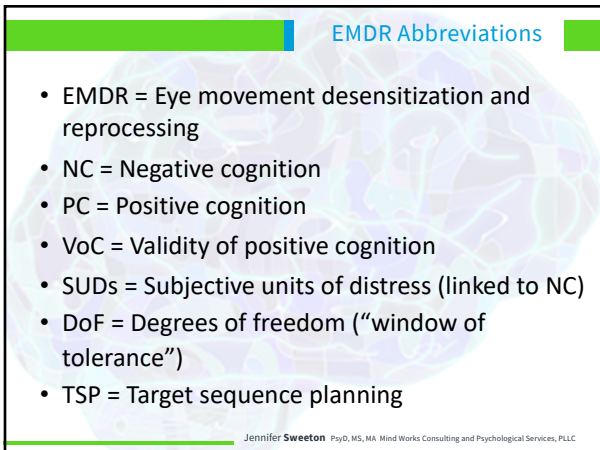
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The Neuroscience of EMDR

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**EMDR Overview/
Order of Operations**

- Stage 1: Case Conceptualization/Planning
 - Phase 1: Target Sequence Planning (or Target Mapping)
 - Phase 2: Preparation: Grounding, resourcing, stabilization, explain logistics
- Stage 2: Processing; Neural Network Consolidation
 - Phase 3: Access and Activate
 - Phase 4: Desensitization
 - Phase 5: Installation of PC
 - Phase 6: Body Scan
- Stage 3: Summary and Revisiting Treatment Goals
 - Phase 7: Closure
 - Phase 8: Reevaluation
 - Three-Pronged Approach, consolidate entire network
 - Work on more past incidents
 - Work on present triggers
 - Imagine future triggers (**emphasize in anxiety!!!**)

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**Phase 1: Target
Sequence Planning**



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**Overview: Phase 1:
Target Sequence Planning**

1. Biopsychosocial intake (“big” and “little” ‘T’ traumas)
2. Evaluation/Assessment (PCL, CAPS-5, etc)
3. **Psychoeducation about EMDR**
4. Treatment plan (broadly speaking)
5. **Select “target” for initial EMDR focus:**
 1. Target Sequence Planning, or
 2. Target Mapping
6. **Select type of processing:**
 1. EMD (Restricted Processing)
 2. EMDr (Contained Processing)
 3. EMDR (Unrestricted Processing)

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**Phase 1: Psychoeducation
About EMDR**

"A lot of clients find that they become 'stuck' with regard to past memories and distressing events, where they experience unwanted thoughts, sensations, and emotions about the events. It's also common to feel on guard, vigilant, and jumpy, and to try to avoid people and situations that remind the person of the traumatic event. Finally, some people notice that after distressing events, their thoughts change, and they may blame themselves, or think differently about themselves and others, than they used to, and this can feel really upsetting.

It's believed by trauma experts that one reason for these symptoms can be that traumatic memories are processed (or 'consolidated') differently than non-traumatic memories, in a way that leads to the symptoms I just described. However, it is possible to reconsolidate and reprocess these memories, which helps reduce distressing posttrauma symptoms. That is what EMDR aims to do! One of the perks of EMDR techniques, also, is that you don't have to relive every little piece of a traumatic event, nor do you have to tell me about the details. This makes EMDR more doable for a lot of clients, and research has shown it to be very effective for many clients, helping them feel better, sleep better, feel calmer, and experience fewer posttrauma symptoms!"

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**Phase 1: Belief-Focused
Target Sequence Planning**

*Beliefs are the verbalization of the triggered past emotions
and sensations (Shapiro)*

1. Ask about what is bringing them to therapy.
2. Identify emotions, physical sensations, and other symptoms linked to the presenting problem.
3. Inquire about whether *any of these* has occurred in the past.
4. Glean from this discussion the NC
5. "Take temperature" (SUDS) of NC to ensure some activation.
6. Identify other memories that are part of the NC network
7. Locate the "touchstone memory"
8. Imagine future instances where the NC may arise
9. Repeat the above, but with an identified PC
10. Map the above on the TSP Worksheets (in your materials)

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Target Sequence Planning: Negative Cognition

CLIENT: DATE:

PRESENTING PROBLEM

ASSOCIATED EMOTIONS

• Fear • Terror • Apprehension • ?
 • Anger • Rage • Annoyance • ?
 • Sadness • Grief • Penitence • ?
 • Disgust • Loathing • Boredom • ?

ASSOCIATED SENSATIONS

Next, we will scan your body, top-down, for any sensations associated with this issue. When you bring this issue to mind, do you notice any sensations in your...

• Face/Jaw
 • Neck
 • Shoulders
 • Back
 • Chest
 • Arms
 • Hands
 • Abdomen
 • Hips
 • Buttocks
 • Legs
 • Feet

PAST EXPERIENCES

Have there been times in the past when you have felt this way or experienced similar issues/concerns? Times when you've experienced these emotions, sensations, and/or similar events? Yes No

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Target Sequence Planning: Positive Cognition

CLIENT: _____ DATE: _____

POSITIVE COGNITION IDENTIFICATION
 What would you like to think, instead of the [Negative Cognition]?

ASSOCIATED EMOTIONS

😊 Joy	• Hope	• ?
• Happiness	• Anticipation	• ?
• Contentment	• Optimism	• ?
• Peace	• Pride	• ?

ASSOCIATED SENSATIONS
 Next, we will scan your body, top-down, for any sensations associated with this Positive Cognition... If you were to believe that thought, how would it feel in your...
 Positive Cognition...
 • Face/ Jaw:
 • Neck:
 • Shoulders:
 Back:
 • Chest:
 • Arms:
 • Hands:
 • Abdomen:
 • Hips:
 • Buttocks:
 • Legs:
 • Feet:

PAST EXPERIENCES
 Have there been times in the past when you have felt this way or experienced similar thoughts, emotions, or sensations?
 (If no, end here; if yes, proceed to the next page.) Yes No

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Phase 1: Tips

- Ensure the target is sufficiently activated (SUDS around 30 or higher), but also within client's DoF.
- If presenting problem is activating but the NC is not, you may have selected a NC that does not fully resonate.
- Target NC/PC should be an "I statement."
- Notice integration or lack of integration of networks (make mental note; other networks can be revisited later).
- Start with most activating/intense/distressing network, OR touchstone memory, if multiple targets are identified.

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Phase 1: Select Type of Processing

- EMD**
 - Desensitization is done *only* with regard to a specific target, focusing just on the image that represents the worst moment along with the NC.
 - You will skip Phase 6: Body Scan.
 - Desensitization iterations are very short.
- EMDr**
 - Desensitization is done *only* with regard to a specific target, but client insights related to the target are welcomed (associated emotions/sensations, and/or other thoughts/images related to the event).
 - Desensitization iterations are of moderate length.
- EMDR**
 - Desensitization conducted for the entire network (NC), including any memories, events, sensations, emotions, thoughts, beliefs, etc. related to that network. Stream of consciousness encouraged.
 - Desensitization iterations are substantially longer.


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**Titrating into Memories:
EMD, vs EMDr, vs EMDR**

- EMD, EMDr, EMDR can be used in a titrated manner, think of them as falling on a continuum.
- EMD: A chapter, where one main thing happens
 - Start here with complex/developmental trauma to help restrict processing.
 - Start here for intensely activating single-incident trauma (“big T”).
- EMDr: A book that represents a big piece of your life
 - Start here for moderately activating single-incident traumas (“little t”) or distressing, non-traumatic events.
- EMDR: The whole library of your life
 - Use when confident client can wander through an entire network without being easily thrown outside of their DoF

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**Phase 2:
Preparation/Resourcing,
Distress Thermometer**



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**Overview: Phase 2:
Preparation & Resourcing,
Distress Thermometer**

1. Bottom-Up Resourcing/Stabilization
 - Sensory Awareness Techniques
 - Grounding
 - Breathing Exercises
 - Vagus nerve activation
 - Four count breath
 - Butterfly breathing
 - Body-Based Techniques
 - Body scan
 - Autogenic training

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Overview: Phase 2:
Preparation & Resourcing,
Distress Thermometer

2. Top-Down Resourcing/Stabilization
 - Places
 - Container
 - Secure/comfortable place
 - People
 - Circle of support
 - Nurturing/protective figure
 - Incorporate *slow* BLS and attunement for enhancement
3. External Resourcing/Stabilization
 - People as resources
 - Places as resources
4. Distress Thermometer
 - Boiling/Freezing points
 - Degrees of Freedom

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Phase 2: Bottom-Up Resourcing/Stabilization:
Breathing Techniques

"Mindful breathing is a technique whereby individuals direct their awareness and attention to their breath, and to any sensations that arise (Kabat-Zinn, 1990)."

Breathing techniques are recommended for anxiety management (Davis et al., 2008) due to their ability to reduce autonomic arousal and amygdalar activity.

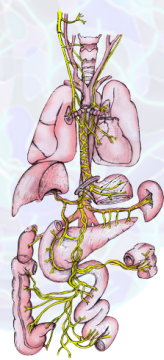
Techniques can be open or closed, and are largely bottom-up.

BUT, for breathing exercises to work we need to breathe through our diaphragm!

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Diaphragmatic Breathing: Vagus Nerve


- 1 10th cranial nerve
- 2 Activates the PNS
- 3 Depends on acetylcholine to function
- 4 Relaxes you and reduces inflammation
- 5 Stimulated through diaphragmatic breathing!



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
Diaphragmatic Breathing: Vagus Nerve

- 1 Wonder woman pose
- 2 La-Z-Boy pose
- 3 Sit on your hands
- 4 Halasana (and other yoga poses)



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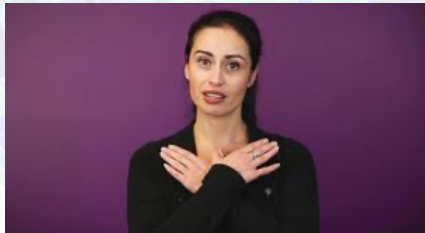
Diaphragmatic Breathing: Four Count Breath



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Diaphragmatic Breathing: Butterfly Breathing

- 1 Cross your hands and place them on your chest.
- 2 As you breathe, gently alternate tapping on your chest, just below your collar bone.



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**Phase 2: Bottom-Up
Resourcing/Stabilization: Body-Based
Techniques: Autogenic Training**

Mindfulness technique where person focuses on selected sensations (Gonzalez de Rivera, 1997) in order to achieve psychophysiological relaxation (Stetter & Kupper, 2002).

Autogenic training improves self-regulatory capacities and trains individuals to modify the functioning of their autonomic nervous system by repeating a sequence of statements about warm and heavy sensations felt throughout the body.

A bottom-up AND top-down technique!

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**Phase 2: Bottom-Up Stabilization Techniques:
Grounding and Attunement**



**Phase 2: Top-Down
Resourcing/Stabilization: Places**

1. Container
 - Follow instructions in Container Worksheet
 - Container must be large enough to hold your "stuff"
 - Container must have a way you can put your stuff in and take your stuff out
 - Container must be comfy enough inside that your stuff will want to stay put
2. Secure/comfortable place
 - Follow instructions in Secure Place Worksheet
 - Better if this place exists
 - Even better if you can visit it sometimes/often
 - Connect with sensory details of this place
 - Can be "safe" but does not have to be

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Top-Down Stabilization: Secure Place



Phase 2: Top-Down Resourcing/Stabilization: People

1. Circle of support
 - Follow instructions on Circle of Support Worksheet
 - Visualize "advocacy committee" of supportive others
 - Connect with sensory details of these people
2. Nurturing/protective figure
 - Follow instructions on Nurturing/Protective Figure Worksheet
 - Connect with sensory details of this person
 - Can connect with memory if applicable
3. Incorporate *slow* BLS and attunement for enhancement
 - Follow instructions on BLS and Attunement Handout
 - Attunement important for complex/developmental trauma
 - Can use touch or client can pat themselves: "walking through" or "tapping in"
 - Can use *slow* BLS to enhance intensity of resource (NOT eye movements)

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CLIENT: _____ DATE: _____

CIRCLE OF SUPPORT

FOR RESOURCING

Directions: Identify supportive individuals that you can assign to your "Circle of Support." This circle of support will serve as a mental resource to help you feel strong, grounded, and protected when processing distressing memories and information.

Person 1: _____ Person 2: _____

Person 3: _____ Person 4: _____

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
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NURTURING & PROTECTIVE FIGURES


FOR RESOURCING

Directions: Identify individuals that you experience to be nurturing and protective. These can be individuals who you've known, such as family members, or individuals you've never met (Ellen DeGeneres, Jesus, etc.). These individuals will serve as a mental resource to help you feel nurtured and protected when processing distressing memories and information.

Nurturing Figure: _____



Protective Figure: _____




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ATTUNEMENT AND BLS


FOR EXTENDED RESOURCING

Build Attunement
For enhanced attunement, sit across from the client, "right brain to right brain" (meaning, your left shoulders are across from/facing one another). You'll each be sitting to the right of one another.




And then lead the client into a resourcing exercise (Container, Secure Place, etc.) while doing one of the below...

BLS: Tapping In...
Place your hands on your knees as you sit with feet on the floor. Have the client mirror you, doing the same. Next, gently begin tapping your legs with each hand, alternating hands. Keep your wrists on your legs as you tap each leg. Be sure to tap very slowly (about 1 tap per 2-3 seconds).



OR...

BLS: Walking Through...
Place your feet flat on the floor. Have client mirror you, placing their feet flat on the floor as well. Next, gently begin alternating tapping your toes, keeping your heels on the floor, and instruct the client to do the same, in tandem with you. Be sure to tap very slowly (about 1 tap per 2-3 seconds).



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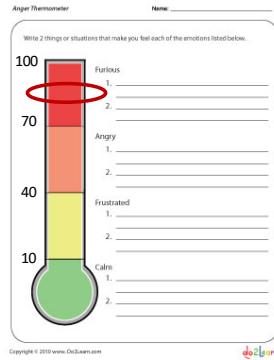
Phase 2: Distress Thermometer

- Staying stabilized, within "degrees of freedom" (DoF) or "window of tolerance" is critical.
- Leaving DoF leads to dissociation or "losing your mind" (amygdalar hijacking)
- Distress thermometer = 1-100, where 1 is no distress and 100 is the worst possible distress
- Want to identify approximate upper and lower limits of distress thermometer ("boiling point" and "freezing point" if applicable)
- Checking in with "temperature" increases "dual awareness," which is when the client can both experience and observe a phenomenon at the same time.
- **Dual awareness can reduce feelings of guilt, blame, and shame.**

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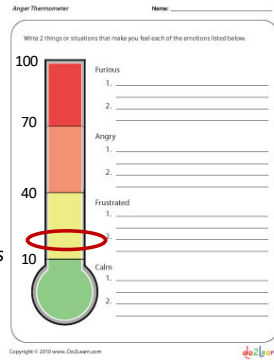
Distress Thermometer

- Ask, "Do you have a sense of where your own 'boiling point' is, the point at which you feel overwhelmed or out of control?"
- Define the upward "anchor" as an example of this.



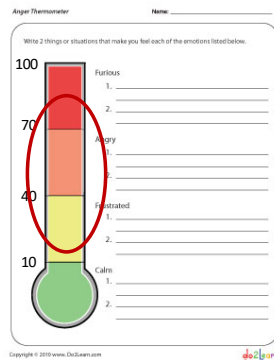
Distress Thermometer

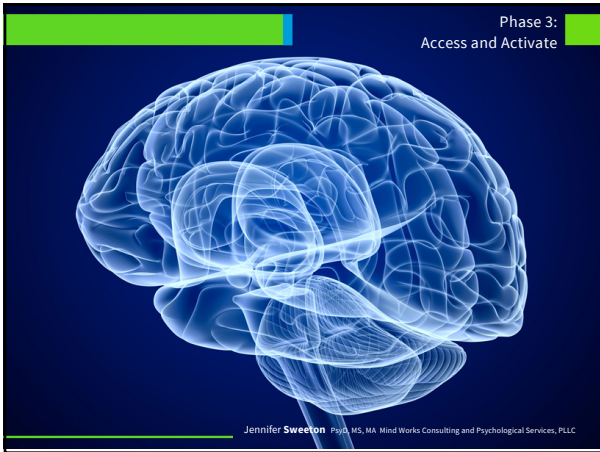
- Ask, "Do you have a sense of where your own 'freezing point' is, the point at which you feel disconnected, dissociated, or frozen?"
- Define the downward "anchor" as an example of this.



Distress Thermometer

- Between these points is your "Degrees of Freedom"
- This is where therapy is done!
- **Resourcing is needed when the boiling or freezing points are approached.**





Phase 3: Access & Activate

Previously "Assessment," referred to as "Access-ment" by Linda Curran

1. Identify a way to stop the process if needed, such as a "time out" hand signal
2. Access PC while keeping image in mind
3. Assess "validity of positive cognition" (VoC, on a scale of 1-7 where 1 is totally untrue-feeling, and 7 is totally true-feeling)
4. Bring to mind an image of the worst part of the memory.
5. Access NC along with image
6. Associated emotions
7. Associated sensations (unless doing EMD, then no sensations)
8. Temperature Check 1-100 (should be at 30+)

(Follow instructions on Access & Activate Worksheet)

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Phase 3: Access and Activate


Phase 3: Access & Activate

Tips:

- Describe this phase to the client before conducting it.
- Write down the client's emotions, sensations, and image/target (how they word it) in case they lose the memory and you need to re-activate it. Will save you some time, and re-orient them to the target faster!
- Remind them of the "time out signal" they can use to stop.
- Let them know that you may remind them that the memory is in the past, and they are here now in the present (and remind them of this now).

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Phase 4:
BLS/DAS Techniques and Desensitization



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Review: Phase 4: BLS/DAS Techniques and Desensitization

1. BLS/DAS techniques
 - Eye movements
 - Bilateral tactile stimulation
 - Bilateral auditory stimulation
 - "Tapping"
 - Walking
 - Drumming
2. Desensitization
 - EMD
 - EMDr
 - EMDR
 - Tips
 - Demonstration

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Phase 4: BLS/DAS Techniques

- BLS = Bilateral Stimulation
- DAS = Dual Awareness Stimulation
- BLS first used in therapy late 1700s (origins in hypnosis), then by Freud
- Two theories: Working Memory, Interhemispheric Communication
- Types of BLS/DAS:
 - ✓ Eye movements: Light bar, hand movement, stick
 - ✓ Bilateral tactile stimulation: Theratapper, Touchpoints
 - ✓ Bilateral auditory stimulation: CDs
 - ✓ "Tapping" (EFT)
 - ✓ Walking
 - ✓ Drumming

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Phase 4: Desensitization Preparation

- Sit "right brain to right brain" (helps attunement)
- Test sitting distance
- Test hand distance
- Test movement range
- Test movement speed
- Test movement direction

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Desensitization Prep



Phase 4: Desensitization in EMD

1. Do the following 3 times:

- Conduct approximately 10 seconds of BLS
- As you end the BLS, instruct them: "Breathe in, and let it go..." If possible, take this breath in tandem, increasing attunement
- Ask: "When you think of the worst image of the incident, paired with the NC, what is your temperature/level of distress now (1-100)?" ... "Go with that..."

2. Then do the following 1 time:

- Conduct approximately 10 seconds of BLS
- As you end the BLS, instruct them: "Breathe in, and let it go..." If possible, take this breath in tandem, increasing attunement
- Ask: "When you think of the worst image of the incident, paired with the NC, has anything about it changed? What is different, if so?"
- Ask: "What is your temperature/level of distress now (1-100)?" ... "Go with that..."

Repeat 1 & 2 several times, follow EMD Worksheet instructions.

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Desensitization: EMD



Phase 4: Desensitization
in EMDr

1. Do the following 3 times:

- Conduct approximately 15-20 seconds of BLS
- As you end the BLS, instruct them: "Breathe in, and let it go..." If possible, take this breath in tandem, increasing attunement
- Ask: "When you think of the incident, paired with the NC, what do you notice?" ... "Go with that..."

2. Then do the following 1 time:

- Conduct approximately 15-20 seconds of BLS
- As you end the BLS, instruct them: "Breathe in, and let it go..." If possible, take this breath in tandem, increasing attunement
- Ask: "What is your temperature/level of distress now (1-100)?" ...
- Ask: "When you think of the incident, paired with the NC, what do you notice?" ... "Go with that..."

Repeat 1 & 2 several times, follow EMDr Worksheet instructions.

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Phase 4: Desensitization
in EMDR

1. Do the following several times:

- Conduct 30-180 seconds of BLS
- As you end the BLS, instruct them: "Breathe in, and let it go..." If possible, take this breath in tandem, increasing attunement
- Ask: "What do you notice?" ... "Go with that..."
- When client starts repeating what they notice (or, you know you are getting short on time), ask: "What is your temperature/level of distress now (1-100)?" ... "Go with that..."

Repeat 1 & 2 several times, follow EMDR Worksheet instructions.

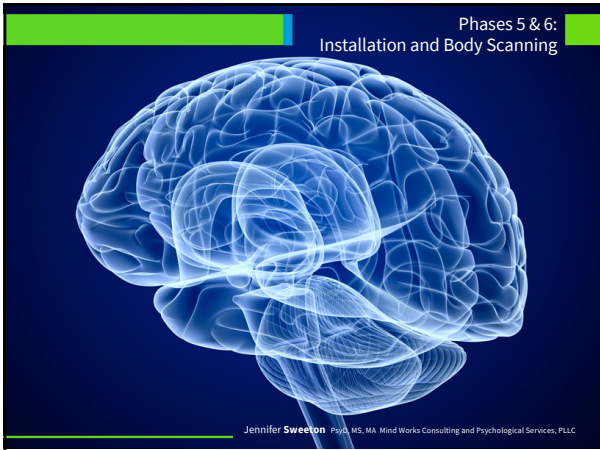
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Phase 4: Desensitization

Tips:

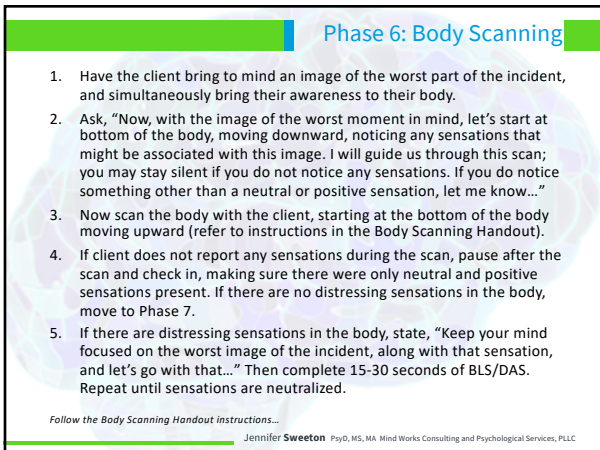
- Remember to complete Phase 3: Access & Activate, first
- Remind client about the "time out" signal (or whatever they identified as a hand motion)
- Do not ask for VoC during desensitization.
- Remind client about dual awareness, saying, "Whatever comes up, just notice it..."
- When "temperature" gets to zero, ask client, "What thought comes up now?" Then do a short iteration of BLS with that thought and ensure it stays at zero.
- During EMD and EMDr, stop processing if client opens up different incidents! May restart the process with the new incident if it is more activating.
- When temperature/distress is between 1-10 or so, you may ask, "What keeps it from being a 1?" or "Do you think it is possible for this to go down further?"
- "Brain is an organ of prediction" (Linda Curran); if brain predicts the pattern it will stop paying attention, and it will only be with the memory. You can wiggle fingers, and adjust Theratapper to prevent habituation.

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*****BUT*****

- I'm going to switch this up. We are going to do Phase 6 BEFORE Phase 5. This isn't "real EMDR" but what I prefer, due to how neural networks work.
- It makes sense to neutralize as much as network as possible before integrating positive networks into the trauma/negative neural network.
- Your Step-by-Step handouts for EMD/EMDr/EMDR show Phase 6 as occurring before Phase 5.



BODY SCANNING
USE DURING PHASE 6

Directions: In this exercise, you will bring your awareness and attention to different regions of the body, checking in with any feelings of distress or tension in these areas that might suggest emotional distress. As you complete this exercise it is okay to stop, or skip certain areas of the body, if a region does not feel safe or comfortable to connect with.

Begin by closing your eyes or gently gazing downward on one spot. Now let's begin Body Scanning. As you go through this exercise, you may notice various sensations. When this happens, simply experience and acknowledge the sensations, as well as any accompanying thoughts or emotions you may notice.

To begin, shift your focus to your feet, just noticing any sensations that may arise as you attend to this area. Feel into your feet, without judgment, noticing what they feel like. Stop here for a moment. Still focusing on your feet, ask yourself, "Is there distress or tension in this area?" Remain focused here for a few moments, continuing to connect with this area of the body.

Let awareness begin to shift upward to the lower part of the legs, above the feet but below the knees. Notice the sensations occurring in your calves, and in the front areas of your legs. Put feet into these areas with a calm awareness. Stay here for a moment. Still focusing on the lower part of your legs, ask yourself, "Is there distress or tension in this area?" Note to yourself if you experience distress or tension in this region.

Withdraw your attention from your lower legs, and begin focusing on the upper parts of your legs, above your knees but below your hips, noticing what your hamstrings and quads feel like. Focusing on this region, ask yourself, "Is there distress or tension in this area?" Note any sensations you become aware of.

Continue this exercise, moving your awareness through several major muscle groups and different regions of the body. The following areas may be scanned in this exercise:

- Feet
- Lower legs
- Upper legs
- Hips
- Abdomen
- Lower end/ or upper back, or entire back
- Arms
- Hands
- Chest area (with a focus on the breasts)
- Shoulders
- Neck
- Head/jaw

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Phase 6: Body Scanning

Tips:

- Do not take a "temperature" during this phase. We are just checking for presence of distressing sensations (yes/no).
- Doing a formal body scan is an option here (see Body Scanning Handout).
- If repeated focus on/exposure to the sensation does not result in neutralization, pause and inquire about the sensation to learn more. Is this a location where there is chronic pain? Might it be linked to other traumas in some way (through past injury or otherwise)? It is okay if these types of sensations cannot neutralize.
- An alternate way of conducting this phase is to just ask the client about any sensations they experience without guiding them through a body scan.

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Phase 5: Installation

1. Have the client bring to mind an image of the worst part of the incident, and simultaneously bring the PC to mind.
2. Ask, "Now, with the image in mind, and the PC in mind, does it feel like the PC is still correct? Meaning, is this still the thought that you'd like to have when you remember this event?"
3. If they say no, reply, "Is there another thought that would fit better right now?" If they answer yes, proceed to reprocessing.
4. Say, "When you think of that image, along with that thought, right now, how true does that thought feel, on a scale of 1-7 where 1 is not at all true, and 7 is totally true?"
5. Make a mental note of whether this score is different than what they had reported in Phase 3.
6. When the client gives the Voc (1-7), repeat BLS/DAS, slowly, for about 15 seconds.
7. Ask for VoC after each iteration; when it stops changing, you're done with Phase 5.

Follow the Installation Handout instructions...

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Phase 5: Installation



Installation Step-By-Step

Phase 5

STEP 1

Bring to mind an image or other sensory experience of the worst part of the incident, and simultaneously bring the PC to mind.

STEP 2

Now, with the image and PC in mind, does the PC still fit? Is this still the thought you want to have when you remember this event? If not, is there another thought that would fit better?

STEP 3

When you think of that image, along with the PC, how true does that thought feel now, on a scale of 1-7, where 1 is not at all and 7 is completely true?

STEP 4

*Now just go with that...
(Conduct 15 seconds of slow BLS.)*

STEP 5

Ask for the VoC after each BLS iteration. When the VoC stops changing, or when it reaches 7, proceed to Phase 6.


Phase 5: Installation

Tips:

- Do not use eye movements for resources except in installation, and do it slowly and only for about 15 seconds.
- Want slow movements to intensify emotions (in general), fast movements to dull emotions.
- Ideally the client moves up to a 7 during this phase, but will not always.
- You can ask, "What keeps this from being a 7?" if the client does not report a VoC of 7. Then, you can do BLS/DAS on the answer they give you, to see if there can be some movement.
- Feel free to install multiple PCs. The more positive networks become integrated into the negative network, the better!

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Phases 7 & 8:
Closure & Re-evaluation



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Phase 7: Closure

Tips:

- Process how the session went, how the client is feeling now.
- Use Container or other stabilization/resourcing tool if needed, to stay within DoF.
- Answer questions client may have about what to expect next (i.e., fears about going into crisis, etc.).
- Let client know that this opened network will remain open for several hours (approx. 6), and processing may continue for days afterward. They may experience a change in emotions, sleep, dreams, etc., and this is normal.
- If desired, clinician can check in with client via phone/email the next day, to see how client is doing and help them utilize resourcing/stabilization techniques if needed.

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Phase 7: Closure

What is the client's distress/temperature doesn't come all the way down??? This is an "incomplete session"

- This is completely normal; with complex trauma, you will not "cure" someone in one session!
- At about 10 minutes prior to the end of session, consider winding down and stopping Phase 4.
- Emphasize the hard work client has completed that session, and normalize needing to stop before they have fully desensitized.
- Do NOT proceed to Installation or Body Scanning; still end with Desensitization.
- Check client's temperature/distress to ensure they are within their DoF, and practice Container and another bottom-up stabilization/resourcing technique if beneficial.
- Check in with client about their plans for the rest of the day/week, and focus on the here and now, and what they are going to do when they leave session.
- Then complete Phase 7 (Closure) with client and let them know you will continue desensitization next session.

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Phase 7: Closure



Phase 8: Re-evaluation

Tips:

- Recap the last session and ask how things have been going for them since then. Note any changes, normalize reactions (when they are to be expected).
- Do a quick repeat of Phases 3-4 to ensure the distress/temperature is still at 1 (or no greater than 10 on a scale of 1-100).
- If distress is still nonexistent, proceed to next piece of treatment plan; if distress has risen, check in about this. Ask if something happened recently that “triggered” the client. Consider additional iterations with question, “What keeps it from being a 1 today?”
- If distress has risen and you redo desensitization, be sure to also conduct Phases 5-7 again, as in the previous session.

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EMDR for Trauma



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EMDR for Complex/Devo Trauma

Overview and Considerations:

- Always remember you are a clinician, NOT a technician (says Linda Curran)!
- May not be able to do entire TSP, may be too triggering.
- May choose Target Mapping over Target Sequence Planning if staying focused is difficult or “everything is wrong.”
- For pre-verbal trauma, the “target” may NOT be a memory at all, might be a sensation!!! Can do Somatic Targeting instead.
- Be prepared to “inch along” memory by memory.
- Start with EMD for titration into EMDR, consider starting with Phase 2, not 1.
- Attunement is critical.
- Take plenty of notes with these clients; they may jump network to network and it can be good to later remember some of the networks they were referring to while talking.

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Order of Operations: Devo/Complex Trauma

Step 1: Phase 2: Resourcing/Stabilization – most important!!!

Step 2: Phase 1: TSP/Target Mapping/Somatic Targeting

Step 3: Still choose target that is most intense/earliest.

Step 4: Start with EMD with one target.

Step 5: Complete Phases 3, 4, 5, 7, and 8 (NO Body Scanning!).

Step 6: Proceed with EMDr, and then EMDR, following the same steps. Repeat with new presenting problems/targets.

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PHASE 3	PHASE 4	PHASE 6	PHASE 5	PHASE 7
Access and Activate: 1. Establish “time out” signal or other stop signal. 2. Access PC with image. 3. Assess Voc 1-7 4. Bring to mind image of worst part of memory. 5. Access NC with image. 6. Identify associated emotions. 7. Temperature check 1-100	Desensitization: 1. Do the following 3 times: *Conduct approx 10 seconds of BLS *Ask: “When you think of the worst image of the incident, paired with the NC, what is your temperature (1-100) now?” 2. Then do the following 1 time: *Conduct approx 10 seconds of BLS *Ask: “When you think of the worst image of the incident, with the NC, has anything about it changed?” *Ask: “What is your temperature now?” Repeat 1 & 2 several times.	Body Scan: NO PHASE 6 in EMDI!	Installation/Reprocessing: 1. Bring to mind image of worst part of memory with PC. 2. Ask: “Now, with the image in mind, and the PC in mind, does it feel like the PC is still correct? Is this still the thought you’d like to have when you remember this event?” 3. If no: “Is there another thought that would fit better?” If yes, proceed. 4. Say: “When you think of the image with the PC, how true does the PC feel from 1-7?” 5. If Voc < 7 do BLS slowly for 15 seconds. 6. Ask for Voc after each iteration until 7 is reached.	Closure: 1. Practice resourcing and stabilization as needed. 2. Process the session, highlight any progress. 3. Prepare client for what to expect after session. 4. Set up a time to check in with client if desired. 5. Briefly give overview of plan for next session.

Somatic Targeting (Kiessling, 2012)

- A sensation is the target, instead of an NC or memory.
- Take a dominant symptom and use it as your target. So instead of leading with a belief/thought (“I am helpless”), do TSP with a sensation.
- “When did you feel that sickness?” – and then identify a general timeframe or memory that might go with it (if any).
- Ask about the sensation: “What’s that ache? What is the interpretation? What does the sensation mean?” This might help you identify a NC, but perhaps not; don’t force this, as you can do EMDR with a sensation as a target.
- So start with the sensation and then identify the memories over time where client experienced that sensation. You can do this with pain too!
- Each memory may have different, same, or similar NC on this sort of timeline. But they all have a sensation in common (overlapping networks – draw this out, like venn diagram, overlapping with stomach pain, though memories may be different circles).
- Good for times when there is implicit memory but no story line. But it will still be in the body, so you can start there when you don’t have language. You can process without a NC.

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EMDR for Non-Complex Trauma

Overview and Considerations:

- Always remember you are a clinician, NOT a technician (says Linda Curran)!
- Don’t glaze over identifying the NC; this can be more difficult than you think.
- Start with EMDr for titration into EMDR.
- Remember to take notes during Phase 3 for future reference.

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Order of Operations: Non-Complex Trauma

- Step 1: Conduct Phases 1-2 in that order.
- Step 2: Phase 3 WILL include asking about sensations.
- Step 3: Still choose target that is most intense/earliest.
- Step 4: Start with EMDr with one target.
- Step 5: Complete Phases 3-7 as described yesterday, containing Phase 4 Desensitization.
- Step 6: Proceed with EMDR (with a different target, or with the initial one), following the same steps.

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Phases 3-7: EMDr



EMD(R) STEP-BY-STEP Phases 3-7

PHASE 3	PHASE 4	PHASE 6	PHASE 5	PHASE 7
Access and Activate: 1. Establish "time out" signal or other stop signal! 2. Access PC with image. 3. Assess Voc 1-7 4. Bring to mind image of worst part of memory. 5. Access NC with image. 6. Identify associated emotions. 7. Identify associated sensations. 8. Temperature check 1-100	Desensitization: 1. Do the following 3 times: "Conduct approx 20 seconds of BLS Ask: "When you think of the worst image of the incident, paired with the NC, what do you notice?" ... Go with that." 2. Then do the following 1 time: "Conduct approx 20 seconds of BLS Ask: "What is your temperature now?" Ask: "When you think of the incident, paired with the NC, what do you notice?" ... Go with that." Repeat 1 & 2 several times.	Body Scan: 1. Bring to mind image or worst part of memory and awareness of body. 2. Instruct client to notice any tension or distress in body during body scan. 3. Conduct body scan while keeping image in mind (see Body Scanning Handout if needed). 4. Ask: "Did you notice any tension or distress?" 5. If no, move to Phase 7. If yes, proceed. 6. Say: "Focus on worst image, along with the sensation, and go with that." 7. Complete 20 seconds of fast BLS. Repeat until sensation diminishes.	Installation/Reprocessing: 1. Bring to mind image of worst part of memory with PC. 2. Ask: "How, with the image in mind, and the PC in mind, does it feel like the PC is still connected to this, the thought you'd like to have when you remember this event?" 3. If no, "Is there another thought that would be better?" If yes, proceed. 4. Say: "When you think of the image with the PC, how true does the PC feel from 1-7?" 5. If Voc < 7 do BLS slowly for 15 seconds. 6. Ask for Voc after each iteration until 7 is reached.	Closure: 1. Practice resourcing and stabilization as needed. 2. Process the session, highlight any progress. 3. Prepare client for what to expect after session. 4. Set up a time to check in with client if desired. 5. Briefly give overview of plan for next session.

EMDR for Anxiety



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EMDR for Anxiety

Overview and Considerations:

- Always remember you are a clinician, NOT a technician (says Linda Curran)!
- Use Future Template – potential future events – for your targets.
- Anxiety is future-based; trauma is past-based.
- Beware anxiety rooted in trauma and past distressing events. In this case, consider doing trauma-focused EMDR *first* (focusing on past events) before future template (future worst case scenarios).

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EMDR for Anxiety

- Step 1:** Conduct Phases 1-2 in that order.
- Step 2:** Phase 3 WILL include Body Scanning.
- Step 3:** Choose future target that is most intense/distressing.
- Step 4:** Start with EMDr OR EMDR with the future target.
- Step 5:** Complete Phases 3-7 as described yesterday.
- Step 6:** Repeat the above with other future scenarios if needed.

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EMDR STEP-BY-STEP

Phases 3-7

PHASE 3	PHASE 4	PHASE 6	PHASE 5	PHASE 7
Access and Activate: 1. Establish "time out" signal or other stop signal. 2. Access PC with image. 3. Assess VFC 1-7 4. Bring to mind image of worst part of memory. 5. Access NC with image. 6. Identify associated emotions. 7. Identify associated sensations. 8. Temperature check 1-100	Desensitization: 1. Do the following several times: "Conduct approx 30-180 seconds of BLS Ask: "What do you notice? ... Go with that." *When client reports noticing the same thing repeatedly, or when time is short, proceed to 2. 2. Then do the following 1 time: "Conduct approx 30-180 seconds of BLS Ask: "What is your temperature 1-100? ... Go with that." Repeat 1. & 2. several times until temp < 10.	Body Scan: 1. Bring to mind image or worst part of memory, and awareness of body. 2. Instruct client to notice any tension or distress in body during body scan. 3. Conduct body scan while keeping image in mind (see Body Scanning Handout if needed). 4. Ask: "Do you notice any tension or distress?" 5. If no, move to Phase 7. If yes, proceed. 6. Say "Focus on worst image, along with the sensation, and go with that." 7. Complete 20 seconds of feet BLS. Repeat until sensation diminishes.	Installation/Reprocessing: 1. Bring to mind image of worst part of memory with PC. 2. Ask: "Now, with the image in mind, and the PC in mind, does it feel like the PC is still correct? Is this still the thought you'd like to have when you remember this event?" 3. If no: "Is there another thought that would be better?" If yes, proceed. 4. Say: "When you think of the image with the PC, how true does the PC feel from 1-7?" 5. If VFC < 7 do BLS slowly for 15 seconds. 6. Ask for VFC after each iteration until 7 is reached.	Closure: 1. Practice resourcing and stabilization as needed. 2. Process the session, highlight any progress. 3. Prepare client for what to expect after session. 4. Set up a time to check in with client if desired. 5. Study give overview of plan for next session.

Focus for Complex Trauma

- Stage 1: Case Conceptualization/Planning
 - Phase 1: Target Sequence Planning (or Target Mapping)
 - Phase 2: Preparation: Grounding, resourcing, stabilization, explain logistics
- Stage 2: Processing: Neural Network Consolidation
 - Phase 3: Access and Activate
 - Phase 4: Desensitization
 - Phase 5: Installation of PC
 - Phase 6: Body Scan
- Stage 3: Summary and Revisiting Treatment Goals
 - Phase 7: Closure
 - Phase 8: Reevaluation
- Three-Pronged Approach, consolidate entire network
 - Work on more past incidents
 - Work on present triggers
 - imagine future triggers

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Developmental / Complex Trauma Modifications

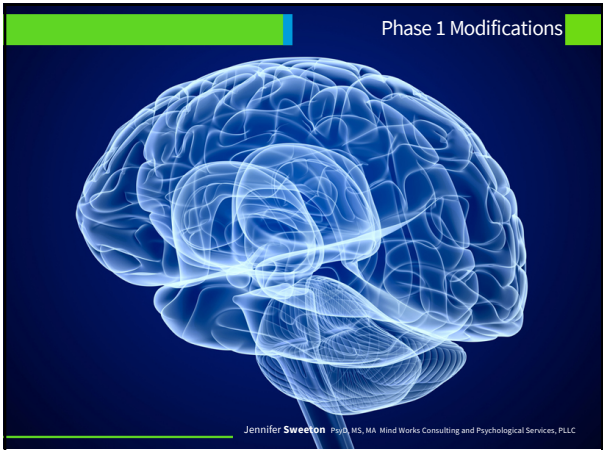


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Order of Operations: Devo/Complex Trauma

- Step 1: Phase 2: Resourcing/Stabilization – most important!!!
- Step 2: Phase 1: TSP/Target Mapping/Somatic Targeting
- Step 3: Still choose target that is most intense/earliest.
- Step 4: Start with EMD with one target.
- Step 5: Complete Phases 3, 4, 6, 5, 7, and 8
- Step 6: Proceed with EMDr, and then EMDR, following the same steps. Repeat with new presenting problems/targets.

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Target Sequence Planning

1. Ask about what is bringing them to therapy.
2. Identify emotions, physical sensations, and other symptoms linked to the presenting problem.
3. Inquire about whether *any of these* has occurred in the past.
4. Glean from this discussion the NC
5. "Take temperature" (SUDS) of NC to ensure some activation (only taking SUDS with regard to NC, NOT any associated memory at this point)
6. Identify other memories that are part of the NC network
7. Locate the "touchstone memory"
8. Imagine future instances where the NC may arise
9. Repeat the above, but with an identified PC
10. Map the above on the TSP Worksheets (in your materials)

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Target Sequence Planning: Negative Cognition

CLIENT: _____ DATE: _____

PRESENTING PROBLEM

ASSOCIATED EMOTIONS

• Fear	• Terror	• Apprehension	• ?
• Anger	• Rage	• Annoyance	• ?
• Sadness	• Grief	• Penitence	• ?
• Disgust	• Loathing	• Boredom	• ?

ASSOCIATED SENSATIONS

Next, we will scan your body top-down, for any sensations associated with this issue. When you bring this issue to mind, do you notice any sensations in your...

• Face/jaw
• Neck
• Shoulders
• Back
• Chest
• Arms
• Hands
• Abdomen
• Hips
• Buttocks
• Legs
• Feet

PAST EXPERIENCES

Have there been times in the past when you have felt this way or experienced similar issues/concerns? Times when you've experienced these emotions, sensations, and/or similar events? Yes No

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Target Sequence Planning: Positive Cognition

CLIENT: _____ DATE: _____


POSITIVE COGNITION IDENTIFICATION
 What would you like to think, instead of the [Negative Cognition]?

ASSOCIATED EMOTIONS

• Joy	• Hope	• ?
• Happiness	• Anticipation	• ?
• Contentment	• Optimism	• ?
• Peace	• Pride	• ?

ASSOCIATED SENSATIONS

Next, we will scan your body, top-down, for any sensations associated with this Positive Cognition... If you were to believe that thought, how would it feel in your...



- Face/jaw:
- Neck:
- Shoulders:
- Back:
- Chest:
- Arms:
- Hands:
- Abdomen:
- Hips:
- Buttocks:
- Legs:
- Feet:

PAST EXPERIENCES

Have there been times in the past when you have felt this way or experienced similar thoughts, emotions, or sensations? Yes No
(If no, end here; if yes, proceed to the next page.)

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BUT....

What if a person doesn't fit into a worksheet?

What if the "presenting problem" is difficult to define, or is linked to *several* traumas???

What is "everything is wrong"???

What if the "presenting problem" is linked to a preverbal trauma/implicit memory???

The TSP worksheet may not be possible, and forcing it could be unproductive and overwhelming.

Good news: You can do EMDR with implicit memories/preverbal trauma, and/or when there are many trauma networks!!

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Phase 1 Modifications

1. Use Target Mapping in place of Target Sequence Planning
2. Use sensations (or emotions) as targets in place of memories as targets

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NEGATIVE NEURAL NETWORK MAPPING

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**Neural Network Identification
("Target Mapping")**

(Adapted from Adler-Tapia & Settle, 2016)

1. First, complete "Negative Neural Network Mapping" sheet.
2. Client writes down events, feelings, emotions, beliefs, thoughts, sensations as a part of stream of consciousness.
3. No form/structure is applied to this right away.
4. Connections between different words/phrases identified, noted with lines.
5. Themes are identified, pieces of neural networks combined.
6. Name the neural network(s) using "I statement(s)" (this is the Negative Cognition).
7. "Take temperature" (SUDS) to ensure some activation of NC.
8. Repeat the above (except #7) with the "Positive Neural Network Mapping" sheet

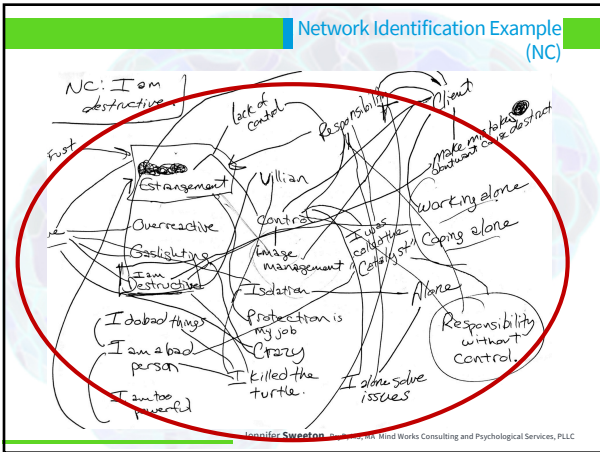
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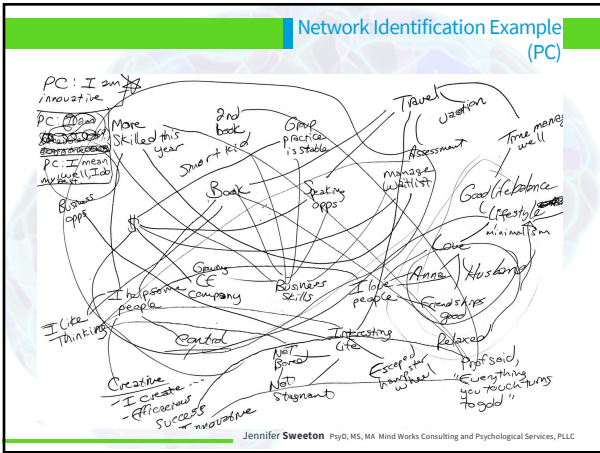
**Network Identification Example
(NC)**

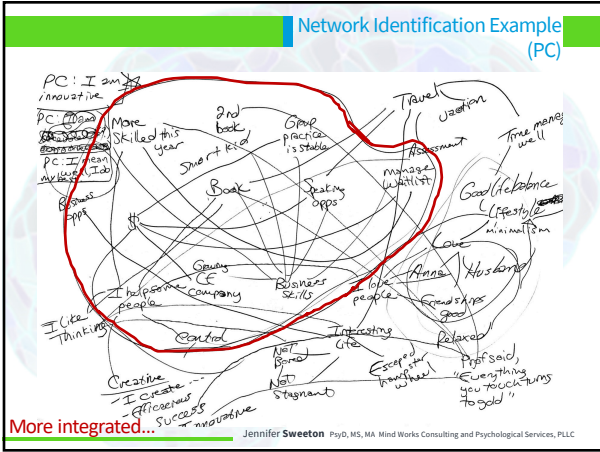
The diagram includes the following text elements:

- NC: I am destructive.
- lack of control
- Responsibility
- Client
- Make this look good and cause destruct
- work my alone
- Coping alone
- Alone
- Responsibility without control.
- I alone solve issues
- I killed the turtle.
- Protection is my job
- Crazy
- I am too powerful
- I am a bad person
- I do bad things
- I am destructive
- I am
- Overreactive
- Gaslighting
- Isolation
- Image management
- Contrast
- Villain
- Stagnation
- Frustr

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Be Flexible With Targets

- “Classic” EMDR uses explicit memories as targets, but remember that neural networks contain other components that can be activated!
- Clients’ traumas may be implicit, preverbal memories...
- Or they may be explicit, but the memories may not be intense for some reason, and other experiences may be dominant (like chest tightening, or a feeling of dread).
- There may be a dominant symptom that is present in MANY traumas (like a sick feeling), that connects them in sort of Venn diagram.

Sensation, or emotion
(such as throat constriction)

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Choose Your Own Adventure

I am worthless.


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Somatic Targeting (Kiessling, 2012)

- A sensation is the target, instead of a memory.
- Take a dominant symptom and use it as your target. So instead of leading with a belief/thought (“I am helpless”), do TSP with a sensation.
- “When did you feel that sickness?” – and then identify a general timeframe or memory that might go with it (if any).
- Ask about the sensation: “What’s that ache? What is the interpretation? What does the sensation mean?” This might help you identify a NC, but perhaps not; don’t force this, as you can do EMDR with a sensation as a target.
- So start with the sensation and then identify the memories over time where client experienced that sensation. You can do this with pain too!
- Each memory may have different, same, or similar NC on this sort of timeline. But they all have a sensation in common (overlapping networks – draw this out, like Venn diagram, overlapping with stomach pain, though memories may be different circles).
- Good for times when there is implicit memory but no story line. But it will still be in the body, so you can start there when you don’t have language. You can process without a NC.

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Phase 2 Modifications



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Overview: Phase 2:
Preparation & Resourcing

1. Bottom-Up Resourcing/Stabilization
 - Sensory Awareness Techniques
 - Breathing Exercises
 - Body-Based Techniques
2. Top-Down Resourcing/Stabilization
 - Places
 - People
3. External Resourcing/Stabilization
 - People as resources
 - Places as resources

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Phase 2 Goals

1. Stabilize
2. Increase sense of safety in and out of therapy
3. Create, identify, and strengthen resources
4. Prepare for the intense exposure work of Phase 4

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Phase 2 Goals

1. Stabilize
2. Increase sense of safety in and out of therapy
3. Create, identify, and strengthen resources
4. Prepare for the intense exposure work of Phase 4

A strong alliance is critical for all of these! Unfortunately, forming a strong, stable, consistent alliance can be difficult when working with complex trauma. This is accepted as the MOST important phase when treating complex trauma, and also the most difficult.

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Phase 2 Modifications

1. Do MORE of Phase 2 techniques, and for longer
2. Add "building the therapeutic alliance" as a distinct goal for Phase 2; focus on building "earned secure attachment" with clients and help them build this with others as well
3. Consider psychodynamic psychotherapy as a part of Phase 2
4. Go **slow** with Phase 2 techniques – you may be here for quite a while; titrate into relaxation
5. Ease into body-based exercises, which might be triggering.
6. Cognitive resources may need to be *created*, not just identified.
7. Incorporate resource tapping
8. Consider doing Phase 2 BEFORE Phase 1, as Phase 1 can be overwhelming and destabilizing!

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Phase 2: Bottom-Up Resourcing/Stabilization: Breathing Techniques

"Mindful breathing is a technique whereby individuals direct their awareness and attention to their breath, and to any sensations that arise (Kabat-Zinn, 1990)."

Breathing techniques are recommended for anxiety management (Davis et al., 2008) due to their ability to reduce autonomic arousal and amygdalar activity.

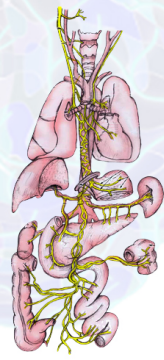
Techniques can be open or closed, and are largely bottom-up.

BUT, for breathing exercises to work we need to breathe through our diaphragm!

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
Diaphragmatic Breathing: Vagus Nerve

- 1 10th cranial nerve
- 2 Activates the PNS
- 3 Depends on acetylcholine to function
- 4 Relaxes you and reduces inflammation
- 5 Stimulated through diaphragmatic breathing!



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
Diaphragmatic Breathing: Four Count Breath



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Diaphragmatic Breathing: Four Count Breath

In complex trauma, EASE into this, titrate. Do for 30 seconds, eyes open, and taking SUDs before/after... Assign very very short at-home practicing.



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Phase 2: Bottom-Up
Resourcing/Stabilization: Body-Based
Techniques: Autogenic Training

Mindfulness technique where person focuses on selected sensations (Gonzalez de Rivera, 1997) in order to achieve psychophysiological relaxation (Stetter & Kupper, 2002).

Autogenic training improves self-regulatory capacities and trains individuals to modify the functioning of their autonomic nervous system by repeating a sequence of statements about warm and heavy sensations felt throughout the body.

Has been shown to reduce stress and anxiety.

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Phase 2: Bottom-Up
Resourcing/Stabilization: Body-Based
Techniques: Autogenic Training

Mindfulness technique where person focuses on selected sensations (Gonzalez de Rivera, 1997) in order to achieve psychophysiological relaxation (Stetter & Kupper, 2002).

Autogenic training improves self-regulatory capacities and trains individuals to modify the functioning of their autonomic nervous system by repeating a sequence of statements about warm and heavy sensations felt throughout the body.

Has been shown to reduce stress and anxiety.

*****In complex trauma, teach body-based skills such as this one LATE into Phase 2, after some stability is present, and the alliance is strong. Feeling into the body can be very triggering. Titrate into these exercises, paying attention to signs of overwhelm or dissociation. Assign very very short at-home practicing.*****

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CLIENT: _____ DATE: _____

Container Worksheet

Rule 1: The container must have a way for you to put your emotional "stuff" in, and a way for you to take it out.
Rule 2: The container be welcoming on the inside, so that your "stuff" will want to stay there.
Rule 3: The container must be large enough to hold all of the "stuff" you have.
Rule 4: The container must not be attached to you in any way (such as tied to you).

MY CONTAINER:

© Jennifer Sweeton, 2018. Adapted from Laundry Witches!

In complex trauma, can be "safe" or "comfortable" or "relaxing" or "positive" place, whatever resonates. Keep in mind this may not exist, and will need to be created if nowhere has ever felt "safe" or "secure"...

CLIENT: _____ DATE: _____

Secure Place Worksheet

Step 1: Choose the Secure Place: It is recommended the secure place be a real place you've been, if possible.
 Step 2: Describe the Secure Place: Connect with what you see, feel, smell, and hear around you when imagining you are there. Jot down this information about your secure place below.
 Step 3: Assign a word that describes the secure place - one that will activate thoughts of this place when you say or think it.

MY SECURE PLACE:

SECURE PLACE WORD:

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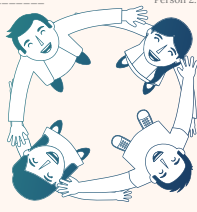
These people may need to be created / imagined, may not exist.

CLIENT: _____ DATE: _____

CIRCLE OF SUPPORT FOR RESOURCING

Directions: Identify supportive individuals that you can assign to your "Circle of Support." This circle of support will serve as a mental resource to help you feel strong, grounded, and protected when processing distressing memories and information.

Person 1: _____ Person 2: _____



Person 3: _____ Person 4: _____

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These people may need to be created / imagined, may not exist.


Sometimes the therapist may be one of these figures!!

CLIENT: _____ DATE: _____


NURTURING & PROTECTIVE FIGURES FOR RESOURCING

Directions: Identify individuals that you experience to be nurturing and protective. These can be individuals who you've known, such as family members, or individuals you've never met (Ellen DeGeneres, Jesus, etc.). These individuals will serve as a mental resource to help you feel nurtured and protected when processing distressing memories and information.

Nurturing Figure: _____



Protective Figure: _____



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Resource Creation

- “Ideal Parent” (Laurel Parnell)
- “Ideal Best Friend”
- “Ideal” ... (???)
- **Can later be used in Phase 4 in interweaves!!!**

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Creating an Ideal Figure/Helper

STEP 1
Imagine an “ideal” person you’ve never met, who you wish you had in your life. This could be an ideal best friend, an ideal parent, an ideal family member, ideal teacher, etc.

STEP 2
Begin to picture this person clearly in your mind’s eye. What do they look like? How do they sound when they talk? What is the expression on their face? What is their name?

STEP 3
Next, imagine this “ideal” person’s interactions with you. What do they say? How do they act? In a difficult or dangerous time, what would they do to help and support you?

PRACTICE
It can be helpful and soothing to practice the above, even if you believe you’ll never meet such a person. This “ideal” person can be accessed during difficult times, or as a part of a short daily meditation. Additionally, this “ideal” person can be someone that you aspire to be like, and may help motivate you to become the type of person you have needed!

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
Self as Resource

- Access memories that can be resources.
- If there are no memories, theoretical experiences the person would have liked to have had can be created in the mind and rehearsed.
- Choose memories or theoretical experiences that tap into some of the main themes of trauma (or ones that the client reports):
 - Trust
 - Safety
 - Esteem
 - Power/Control
 - Intimacy

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
ATTUNEMENT AND BLS
FOR EXTENDED RESOURCING

Build Attunement
For enhanced attunement, sit across from the client, "right brain to right brain" (meaning, your left shoulders are across from/facing one another). You'll each be sitting to the right of one another.




And then lead the client into a resourcing exercise (Container, Secure Place, etc.) while doing one of the below...

BLS: Tapping In...
Place your hands on your knees as you sit with feet on the floor. Have the client mirror you, doing the same. Next, gently begin tapping your legs with each hand, alternating hands. Keep your wrists on your legs as you tap each leg. Be sure to tap very slowly (about 1 tap per 2-3 seconds).



OR...

BLS: Walking Through...
Place your feet flat on the floor. Have client mirror you, placing their feet flat on the floor as well. Next, gently begin alternating tapping your toes, keeping your heels on the floor, and instruct the client to do the same. In tandem with you, be sure to tap very slowly (about 1 tap per 2-3 seconds).



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Phase 4 Modifications



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Phase 4: Desensitization

- This is the phase where exposure occurs!
- Sometimes considered the "meat" of EMDR
- Goals here are desensitization and habituation to distressing/traumatic material.
- BLS = Bilateral Stimulation; DAS = Dual Awareness Stimulation
- Types of BLS/DAS:
 - ✓ Eye movements: Light bar, hand movement, stick
 - ✓ Bilateral tactile stimulation: Theratapper, Touchpoints
 - ✓ Bilateral auditory stimulation: CDs
- Can do BLS "sets" or "iterations" in different ways (processing can be done in multiple ways)

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Phase 4 Issues...

When treating complex trauma, Phase 4 can be difficult. Issues include:

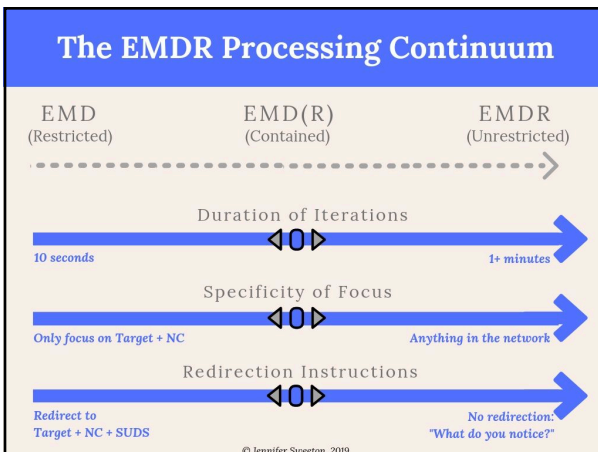
1. Clients may become overwhelmed with the exposure to traumatic material.
2. Clients may dissociate when exposed to traumatic material.
3. Clients may get stuck in traumatic material and “loop,” never desensitizing to it.

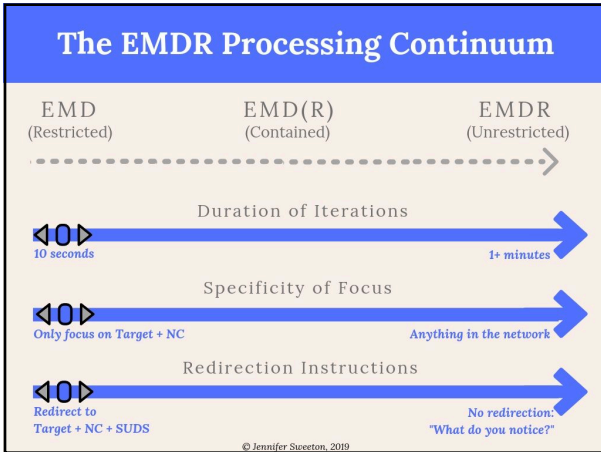
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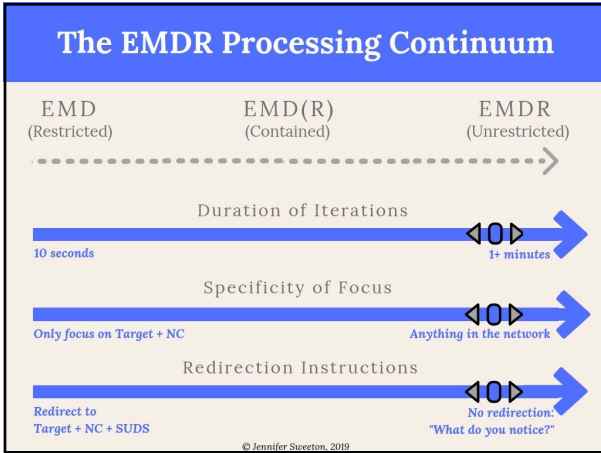
Types of Processing

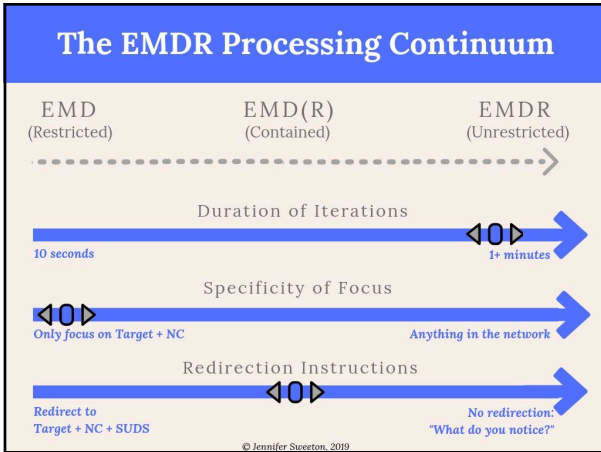
1. **EMD**
 - Desensitization is done *only* with regard to a specific target, focusing just on the image that represents the worst moment along with the NC..
 - Desensitization iterations are very short.
 - Between iterations clinician redirects client to the target + NC and asks for SUDS.
2. **EMDr**
 - Desensitization is done *only* with regard to a specific target, but client insights related to the target are welcomed (associated emotions/sensations, and/or other thoughts/images related to the event).
 - Desensitization iterations are of moderate length.
 - Between iterations clinician asks what the client notices with regard to the target + NC, sometimes asks for SUDS.
3. **EMDR**
 - Desensitization conducted for the entire network (NC), including any memories, events, sensations, emotions, thoughts, beliefs, etc. related to that network. Stream of consciousness encouraged.
 - Desensitization iterations are substantially longer.
 - Between iterations clinician asks, “What do you notice?” and says “Go with that,” with SUDS rarely taken.

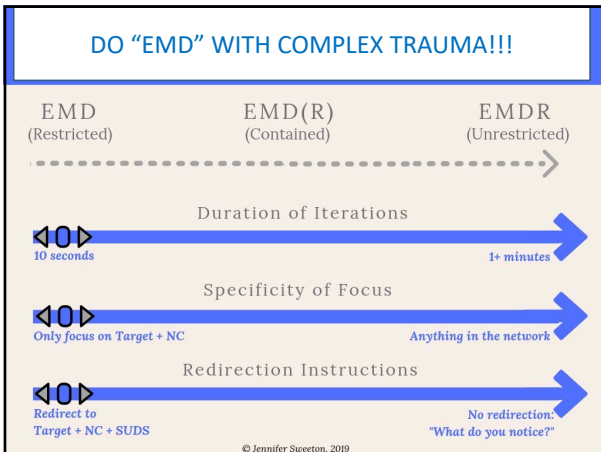
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Phase 4 Modification: Use EMD

- Slow and steady wins the race here: Use EMD more than EMDr/EMDR
- Processing needs to be TITRATED, very small doses, until client can tolerate longer iterations/sets.
- Start with EMD, and when client is stable slowly move into EMDr and EMDR.

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Modification: Increase Resourcing

- Consider alternating BLS iterations with resourcing techniques:
 - 5 minutes of resourcing
 - 10 seconds of BLS
 - 2 minutes of resourcing
 - 10 seconds of BLS
 - 2 minutes of resourcing
 - 20 seconds of resourcing (if client remains stable)
 - 2 minutes of resourcing
 - 20 seconds of resourcing
 -
 - End with 10-15 minutes of resourcing
- Exposure piece of EMDR is small compared to the resource piece. Instead of spending 20% on resourcing and 80% on exposure, might be 80% on resourcing and 20% on exposure!**

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Phase 4 Modification:
Use Psychological Dissociation

- Originally used in Neurolinguistic Programming and later in Eye Movement Integration and Attachment-Focused EMDR
- Idea is to help clients create a bit of distance between themselves and the traumatic memory, to make it more manageable/tolerable. Examples include:
 - Imagining the image projected on a wall, as though it’s a picture.
 - Imagining the image small, or shrinking.
 - Imagining the image in black and white.
 - Imagining the image becoming blurry.
 - Imagining the image is being seen while riding on a train, where once you see the image, it’s gone/passed.
 - Imagining the NC being said in a different (non-threatening) voice.
 - Therapist communication during exposure can also help clients stay oriented to the moment and remember they are safe.

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Phase 4 Modification:
Incorporate Interweaves

- Sometimes clients don’t desensitize to traumatic material, for unknown reasons.
- When this happens, it’s called “looping,” and can cause frustration and a sense that there will be no resolution to the traumatic material.
- In Attachment-Focused EMDR and other EMDR variants, “interweaves” are often used to help clients exit loops.
- Interweaves are client-created resolutions to traumatic events that they imagine as they desensitize to a traumatic memory.
- Interweaves may include “ideal” figures/people helping them at the time they needed help.


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Phase 4 Modification:
Incorporate Interweaves

EXAMPLE!

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Phase 6 Modifications



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Phase 6: Body Scan

- Typically is a yes/no question – does the client notice any lingering tension or distress in the body (when they think of the traumatic event)?
- If yes, do fast BLS as they focus on the sensation and the traumatic material. If no, Phase 6 is done.
- But remember, implicit memories, and traumas in general, are often experienced strongly in the body. Incorporating some somatic work into EMDR can be beneficial for some clients.
- Strong somatic symptoms can be one reason that SUDs don't decrease sometimes, also, so attention to these symptoms may be helpful!

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Phase 6 Modifications

1. Spend more time here in this phase in general.
2. Ask specific questions about experiences in the body (not just a general yes/no question).
3. Be careful about having them focus directly on the distressing sensation for a prolonged period of time.
4. Consider having clients complete a brief scan of their bodies to identify "resourced" areas where they may experience strength, safety, or neutrality. Places where distress does not tend to occur when triggered or remembering traumatic material.
5. Consider alternating attention between the distressing sensation and an area of the body that does not experience distress in that moment. When attending to the distressing sensation, use fast BLS; when attending to the non-distressing (resourced) area of the body, use slow BLS.

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ALTERNATING ATTENTION
USE DURING PHASE 6

Directions: In this exercise, you will bring your awareness and attention to an area of the body, or a sensation, that produces distress. While focusing on this area, your therapist will guide you through brief, slow bilateral stimulation. After this, you will be directed to attend to an area of the body, or sensation, that is free of distress, while the therapist provides slower bilateral stimulation.

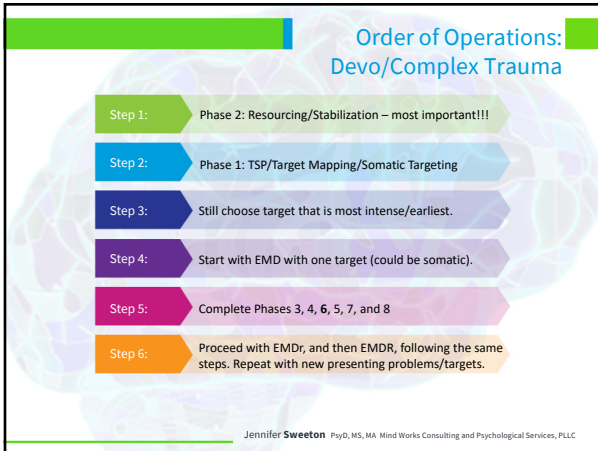


1. Begin by closing your eyes or gently gazing downward on one spot. Now begin to feel into an area of the body, or a sensation, that feels distressing to you. When you have connected with this distress, let your therapist know, so they can begin some rapid bilateral stimulation as you continue to feel into this area/experience.
2. After about 20 seconds of rapid bilateral stimulation, your therapist will stop and ask you to redirect your attention to an area of the body, or sensation, that is free of any distress. This might be an area of the body that you experience as strong, safe, neutral, or otherwise distress-free.
3. While attending to this area or sensation, your therapist will apply slow bilateral stimulation as you continue to focus on this area/experience.
4. After about 30 seconds of slow bilateral stimulation, your therapist will stop, and redirect your attention to the distressing area/experience. At this time, they may ask you what has changed about your experience of that area of the body, if anything.

Steps 1-4 will be repeated several times, as needed.

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**Order of Operations:
Devo/Complex Trauma**



- Step 1:** Phase 2: Resourcing/Stabilization – most important!!!
- Step 2:** Phase 1: TSP/Target Mapping/Somatic Targeting
- Step 3:** Still choose target that is most intense/earliest.
- Step 4:** Start with EMDR with one target (could be somatic).
- Step 5:** Complete Phases 3, 4, 6, 5, 7, and 8
- Step 6:** Proceed with EMDR, and then EMDR, following the same steps. Repeat with new presenting problems/targets.

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Attachment-Focused EMDR

- Laurel Parnell = AF-EMDR (Attachment-Focused EMDR): <http://parnellemdr.com/emdr-and-af-emdr/>
- *Attachment-Focused EMDR: Healing Relational Trauma*, 2013
- Video training: <http://drlaurelparnell.com/attachment-focused-emdr-with-a-client-with-severe-early-sexual-abuse/>
- **5 Principles of AF-EMDR:**
 - Foster client safety.
 - Develop and nurture the therapeutic relationship.
 - Use a client-centered approach.
 - Create reparative neuro networks through the use of Resource Tapping.
 - Use modified EMDR whenever client needs to.
 - Read: Attachment-Focused EMDR: Healing Relational Trauma

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Change Ahead

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Materials that are included in this course may include interventions and modalities that are beyond the authorized practice of mental health professionals. As a licensed professional, you are responsible for reviewing the scope of practice, including activities that are defined in law as beyond the boundaries of practice in accordance with and in compliance with your profession's standards.

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Limitations of Research

- Not all EMDR studies are randomized clinical trials.
- fMRI imaging measures blood flow, and cannot directly measure neuronal activity. Neuronal signaling occurs approximately 1,000 faster than blood flow, meaning that what we observe in fMRI research is much slower than actual neuronal activity, and may not correspond directly to this activity.
- Due to the high cost of conducting neuroscience research, many studies have a relatively small sample size compared to other types of psychological research. This can compromise validity.
- fMRI research identifies brain activations through the measurement of blood flow. However, some research has shown that it is possible for mental tasks to produce *less* activation in specific brain areas compared to brain activity at rest. Thus, looking solely at brain activations, not deactivations, may produce an incomplete picture of brain functioning.
- Some neuroscience research has been conducted on animals, and may not be directly applicable to humans.

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