Brainspotting OCD Model Developed by Pie Frey, Psy.D.



Based on:

"Chapter 6: Brain Lock Unlocked: Using Plasticity to Stop Worries, Obsessions, Compulsions, and Bad Habits"

The Brain That Changes Itself
Norman Doidge, MD

Based on the work of Jeffrey M Schwartz, MD

Brain Lock: Free Yourself from Obsessive-Compulsive Behavior

Have the client read Chapter 6 in The Brain That Changes Itself. This prepares the client with necessary information to facilitate an informed discussion concerning Dr Schwartz's explanation of the parts of the brain that are involved in OCD, panic attacks, compulsive shoplifting, and lying. His work is based on the research, which is explained to the client, which reinforces the neocortex. Take as much time to discuss what is stated in the chapter as is necessary for the client to fully accept and believe this research and information. It is important that the client understands and believes that the issue is not about them. The issue is about the problem in the brain; faulty wiring in the brain, stuck transmission, and the constant looping in the brain. Use whatever language is useful for the client. In order for this model to work, the client must fully believe that their OCD is a brain issue. The goal of this model is for your clients to use these two bsps outside of your office when the obsessive thoughts and behaviors start. Those same two bsps tend to last for as long as appears to be needed.

OCD SET UP:

- 1. Identify the client's obsessive thought.
- BSP #1 is an Inside Window BSP and is based on the client having a strong belief and acceptance that the issue is about a faulty circuit in three parts of the client's brain.
 - a. "Yes, I do have a problem right now. It's my OCD. There's a stuckness in my brain."
 - b. Using the 0-10 scale, have the client rate the level of their belief (0=completely false and 10=completely true).
 - i. The goal is to process the client's belief and acceptance that the OCD issue is a brain problem up to a 10.
 - ii. The emotion at this point is often relief.

- c. Once the client can bring his/her belief to a 10 (or close to a 10), have the client go off the bsp and briefly bring up the obsessive thought and associated emotion (usually anxiety).
- d. Have the client rate the intensity of the thought and emotion from 0-10
- e. Have the client go back to bsp #1, focusing on the fact that it is not about their thoughts or compulsions, though about their OCD. It is a brain issue. While the client is at bsp #1, you will want to help the client **relabel** their obsessive thought or compulsion by reminding them that it is not about their specific thought, it is about their OCD. Specific thoughts come and go.
- f. Ask the client to notice any feelings and physiological experiences in their body while focusing on the facts. Oftentimes, reading parts of Chapter 6 to them while at a bsp is helpful.
 - i. Invite the client to imagine a way to shift their faulty circuit through imagery to more of a flow to allow the thoughts and obsessions to move on.
- g. When indicated, have the client rate the intensity of emotion (SUDS get down to 0) and belief to a 10.
- h. Continue to observe for processing cues until client is calm and SUDS 0.
- 3. When SUDS of the emotion (usually anxiety) is down to a 0, help the client **refocus** on activities that they do that give them pleasure and creates as many positive feelings as possible. If they are unable to imagine pleasurable activities, help the client to find a resource spot in their body.
- 4. **BSP #2** is also an Inside Window BSP. Using the images/memories/thoughts associated with the pleasurable activities or if the client found a body resource, find the bsp where it is the strongest (SUDS 0-10).
 - a. Stay on bsp #2 until positive feelings or resource increase to a 10. Let the client stay there for a few minutes to enjoy.
 - b. Then go off bsp #2.
- 5. Have client briefly think about the obsessive thought again, rating the intensity with the SUDS level. Then go back to bsp #1, repeating all the steps of 2 and 3.
- 6. When SUDS get down to 0 again, have the client return to pleasure/resource bsp #2 until positive feelings as close to 10 as possible. Let client enjoy.
- 7. Practice processing back and forth from bsp #1 to bsp #2 until client feels very comfortable using this OCD Brainspotting technique on their own.

NOTF:

It is important the client understands that three parts of the brain are involved in obsessive thinking or compulsive behaviors. **1. The orbital frontal cortex** detects mistakes and signals the obsessiveness. This area is more activated in an OCD brain. **2. The cingulate gyrus** receives a **s**ignal that triggers the anxiety, transmitting signals to the sympathetic nervous system that result in the physical sensations in the gut and heart associated with dread. **3. The caudate nucleus** does not shift smoothly and gets stuck while continuing to be flooded with signals from the orbital frontal cortex.

- Relabel the "brain lock" by stating "Yes I do have a problem right now. It is not
 the issue that I am stating, it is my brain lock....my circuits aren't working.
 Relabeling is a distancing technique that allows the individual to observe the
 effects. The OCD is the result of a faulty circuit in the brain.
- Distinguish between the universal form of OCD (the worrisome thoughts and urges that intrude in one's consciousness) and the content of the obsession (i.e., the dangerous germs). The more clients focus on content, the worse their condition becomes.
- Brainspot #2 is about refocusing on a positive, ideally pleasureable, activity after
 processing the worrisome content. Dr. Schwartz suggests doing an activity. This
 helps to "shift" the gear manually that is stuck in one of the three brain areas
 that mediate this behavior. If the client is unable to think of a pleasurable
 activity, start with a resource in the body bsp.
- Neurons that fire together wire together. By doing or thinking of something
 pleasurable in place of the obsessive thought or behavior, you will eventually
 form a new circuit that is gradually reinforced rather than the obsession. This
 de-linking is crucial because, while acting on a compulsion or obsession eases
 anxiety in the moment, it strengthens the circuit of the compulsion or obsessive
 thought and it will get worse.
- Brainspotting can help calm the feeling of anxiety AND rebuild new neuropathways by shifting the caudate nucleus. The client learns to refocus and stay out of the content of the obsession. As the client practices this technique (to be used outside of your office), the "manual gearshift" becomes more automatic.

The quicker the client recognizes the thought as OCD and goes to bsp #1, the quicker the OCD and anxiety calms down. Episodes can become shorter and less frequent. Though they may reactivate during stressful times, it becomes easier for the client to regain control.