Physical Impact of Trauma

Brain Architecture
Shrinkage in prefrontal cortex, corpus callosum, and hippocampus. Enlarged and more reactive amygdala. Resolution: safe and stable nurturing relationships, walk in nature, touch, exercise

Brain Waves
Predomination of wrong brain waves in wrong part of the brain leads to anxiety, unable to concentrate, and seizures. Resolution: neurofeedback

Neural Pathways
Need to ‘rewire’ our brain from old thought patterns and habits of mind, conscious, and unconscious. Resolution: neurofeedback, meditation/mindful action, positive self-talk

Neurotransmitters
Vulnerable to addiction because dopamine transmitters/receptors not developed or damaged. Reduces motivation & focus, creates fatigue. Low serotonin causes depression.

Hormones
Prolonged high cortisol and ghrelin creates greater reactivity to stress. Long term damage to cells, structures of the body, and other hormone glands (thyroid). Resolution: oxytocin

Toxin Elimination
Intestines and kidneys less able to eliminate toxins (slow gut or unbalanced flora). Resolution: salt baths, sauna

Nervous System
Supercharged sympathetic nervous system. Parasympathetic nervous system not engaged to bring back into balance. Resolution: yoga, breathing, or other physical/emotional regulation

Cellular Change
Shortens telomeres which prematurely ages and reduces reproduction of cells & can cause cancer. Resolution: social support

Epigenetics turns genes on or off in adaptation to dangerous environments. Effect can last generations. Resolution: Safer environment (perception of)

Immune System
Resistance to cortisol or lower cortisol creates unchecked inflammation. Cause of many diseases: asthma, arthritis, etc.) Resolution: meditation/mindful action, walking in nature, diet, rest