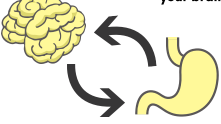
How can clinical hypnosis help your IBS symptoms?

Our bodies are very complicated. In order to work correctly, the different parts of our body need to be able to talk to each other and we do that by using our nervous systems.

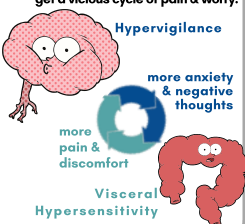
Your CNS & ENS have bidirectional communication. This means your brain talks to your gut and your gut talks to your brain.



- That 'bad communication' can be triggered by lots of different things:
 - Genetics
 - Post-infectious (stomach virus)
 - Stressful events
 - Inflammation
 - Constipation or diarrhea

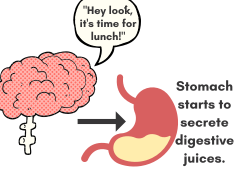
IBS can occur when your CNS & ENS get stuck in a negative communication loop.

When you combine Hypervigilance with Visceral Hypersensitivity, you get a vicious cycle of pain & worry.



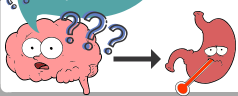
We have a Central Nervous System called the CNS. This consists of the brain, spinal cord & cells called neurons. The CNS sends & receives messages to & from the rest of your body, including your gut.

Your CNS & ENS communicate with each other in good ways.



When a triggering event occurs, the brain can develop HYPERVIGILANCE. Hypervigilance is when your brain is always worried about pain starting and

because of this is constantly scanning the gut. This worry can cause pain to actually begin.



Clinical hypnosis and how it helps IBS

Using clinical hypnosis, we can attack both the Hypervigilance and the Hypersensitivity by teaching patients how to control their pain and discomfort.

As patients learn pain control, their Hypersensitivity decreases, they worry less and their Hypervigilance decreases.

We also have an Enteric Nervous System called the ENS. It includes nerves, neurons & neurotransmitters that extend along the entire digestive tract & coordinate basic gut functions.

ENS neurons are like those in the brain, but not as smart.

Your CNS & ENS can also communicate in bad ways. "I'm afraid mv stomach will start to hurt. Stomach misinterprets the message & begins to ache.

When the stomach feels pain over and over again, it can develop VISCERAL HYPERSENSITIVITY

Visceral Hypersensitivity is when the stomach starts interpreting normal sensations as painful.

