## Dr James Farley Explains Cortical Remapping and Things That Throw Off Cortical Map Through Neuroplasticity

This press release is to inform the readers that Dr James Farley explains cortical remapping and things that throw off cortical map through neuroplasticity.

**Bridgewater, New Jersey Jan 18, 2023** (<u>Issuewire.com</u>) - <u>Dr. James Farley</u> explains the process of cortical remapping. Referred to as cortical reorganization, it occurs when a cortical map is affected by a stimulus, is changed and then it creates a new cortical map. He explains that our brain gets receptor inputs on a regular basis. If something bad or wrong information is sent, our brain will be unaware of that for a period of time.

However, Dr. Farley explains, there are certain things that throw off the cortical map through neuroplasticity. These include physical injuries, lack of exercise, chemical imbalances, and mental and emotional stress. All these factors wire our brain, creating a cortical map. Overall, cortical remapping involves one cortical region taking on the role of another.

**Dr. James Farley** is an expert in taking the patient's cortical map, measuring it, and determining where it is not working properly in order to know the underlying disease. He updates the cortical map through the process of neuroplasticity, thus increasing healABILITY. He feels that this process will heal the body like never before.

## **About Dr. James Farley**

<u>Dr. James Farley</u> has cared for over 5100 patients and provided minimally 225,000 treatments for numerous chronic unresponsive health conditions. He leads one of the largest and possibly most successful practices of its kind in the United States. He is called upon by various professionals seeking guidance on improving patient's outcomes and results.

## **Media Contact**

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Source : Dr James Farley

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