

Las Vegas, Nevada (Newsworthy.ai) Thursday Jan 25, 2024 @ 7:00 AM Australia/Perth —

IV Plus, a leading healthcare provider, is excited to announce the availability of <u>Transcranial Magnetic Stimulation (TMS) Therapy</u> as its latest non-invasive treatment option for <u>depression</u>, <u>anxiety</u>, PTSD, and other related mental health conditions. With a commitment to offering personalized care, IV Plus aims to enhance the overall well-being of individuals struggling with these disorders by utilizing cutting-edge TMS Therapy.

<u>TMS Therapy</u> utilizes magnetic fields to stimulate specific regions of the brain associated with mood regulation. FDA-approved and targeting the neural circuits responsible for mood regulation, this non-invasive treatment has emerged as a promising option for those who have not found relief through traditional antidepressant medications.

One of the main advantages of <u>TMS Therapy</u> is its successful track record for individuals who have not responded to traditional antidepressant medications. The treatment promotes the release of neurotransmitters, such as serotonin, crucial for maintaining mood stability. By delivering magnetic pulses to the prefrontal cortex during TMS sessions, <u>IV Plus</u> enables individuals to experience improved overall well-being.

While TMS Therapy offers a novel approach to mental health treatment, it is a non-invasive procedure that does not involve surgery or anesthesia. Moreover, it boasts minimal side effects, which are generally mild and transient. At IV Plus, personalized treatment plans are designed to cater to each individual's unique needs and goals.

IV Plus prioritizes individualized care, aiming to improve the lives of individuals struggling with mental health conditions. TMS Therapy represents a breakthrough in our commitment to providing the best care possible.



This press release is distributed by the <u>Newsworthy.ai[™] Press Release Newswire</u> – News Marketing Platform[™]. Reference URL for this press release is <u>here</u>.