

Tarzana, California (Newsworthy.ai) Sunday Jan 21, 2024 @ 7:00 AM Eastern —

Severe anxiety, characterized by symptoms like detachment, persistent worry, and sleep disturbances, often proves resistant to traditional treatments. In these cases, Ketamine infusion therapy emerges as a beacon of hope. By targeting glutamate, a crucial neurotransmitter, this therapy provides rapid and enduring relief, especially for those who haven't found help through standard approaches.

Ketamine therapy is also making strides in treating <u>PTSD</u>, which impacts up to 20% of U.S. adults. It effectively reduces symptoms such as flashbacks, low self-esteem, and insomnia, rapidly altering brain patterns. This offers new hope to those grappling with the debilitating effects of PTSD.

Furthermore, <u>Ketamine therapy</u> is effective against OCD, marked by intrusive thoughts and repetitive behaviors. Affecting roughly 2.2 million adults annually, often alongside anxiety and mood disorders, OCD's impact is profound. Ketamine Haven Clinic specializes in addressing these challenges, offering targeted support.

Additionally, Ketamine therapy has shown effectiveness against OCD, characterized by intrusive thoughts and repetitive behaviors. With about 2.2 million adults affected annually, often in conjunction with anxiety and mood disorders, the impact of OCD is significant. Ketamine Haven Clinic specializes in this area, providing focused support.

<u>Ketamine Haven Clinic</u> offers transformative Ketamine infusion therapy for individuals struggling with severe anxiety, <u>PTSD</u>, or OCD. Our team of empathetic professionals is committed to guiding and supporting patients through these challenges. We invite you to contact us to discover more about this innovative treatment and its potential to change lives. Experience newfound freedom from anxiety, PTSD, and OCD with our low-dose Ketamine infusion therapy.



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>.