



# magstim<sup>®</sup> TMS THERAPY

For more information call: +44 (0) 1994 240798

www.magstim.com | info@magstim.com



## The Magstim Company Ltd.

Whitland Industrial Estate, Spring Gardens  
Whitland, Carmarthenshire  
SA34 0HR, UK

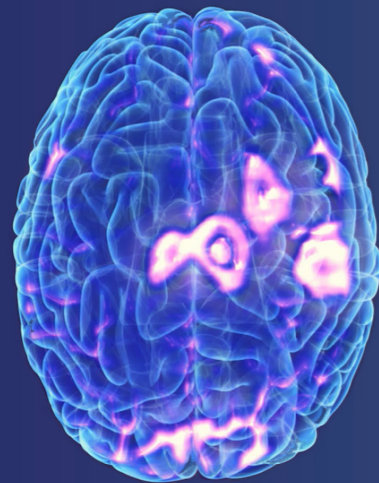
MK1903-01

magstim<sup>®</sup> TMS THERAPY &

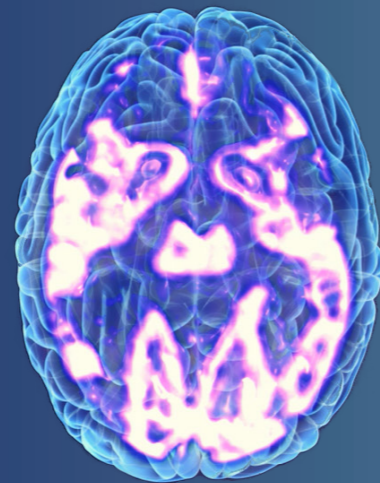
# STIMGUIDE<sup>®</sup>

magstim<sup>®</sup>

THE BRAINS BEHIND TMS<sup>™</sup>



Depressed



After

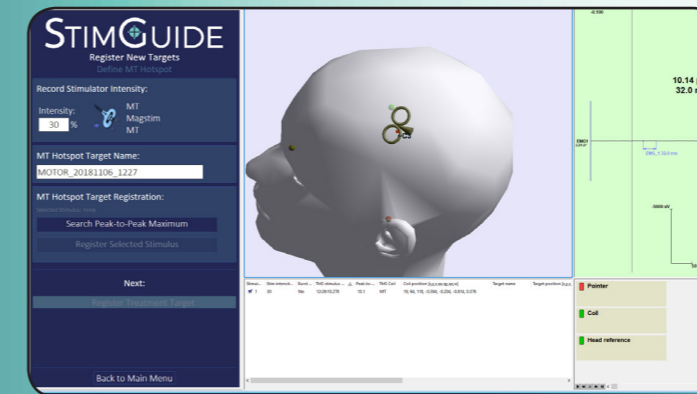
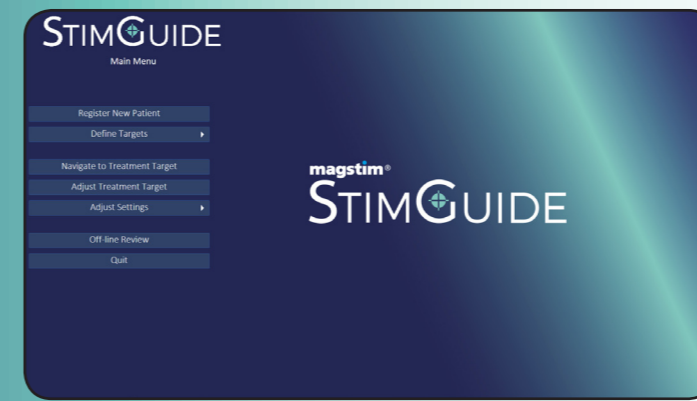
### What is TMS?

The majority of depression episodes (>63%) result in non-remission after first-line treatment with any chosen anti-depressant medication<sup>1</sup>.

Transcranial Magnetic Stimulation (TMS) involves a series of repetitive, brief and highly focused magnetic pulses used to stimulate brain cells. TMS induces a small electric current in the targeted area of the brain, increasing brain activity to normal levels.

Magstim<sup>®</sup> TMS Therapy is non-invasive, non-systemic and has few known side effects<sup>2</sup>; resulting in better patient outcomes.

1. Rush A J et al, Acute and longer-term outcomes in Depressed outpatients requiring one or several treatment steps: A STAR\*D Report. Am J Psychiatry. 2006. 163, 1905-1917  
2. Carpenter, L et al. Transcranial Magnetic Stimulation (TMS) for Major Depression: A multi-site, naturalistic, observational study of acute treatment outcomes in clinical practice (2012)\*. *Depress Anxiety* 2012; 29, 587-596.



CONTACT US TODAY AND START CHANGING LIVES

Help your patients **REDISCOVER THE COLOUR OF LIFE**

Horizon<sup>®</sup> Performance is indicated for stimulation of the human cortex for therapeutic and diagnostic use, including the treatment of major depressive disorders in adult patients. Furthermore, it is intended to be used for the investigation of anatomy, physiology and potential therapeutic effects. Not for US audiences. Please contact us to receive correct information for the USA.

# STIMGUIDE<sup>®</sup>

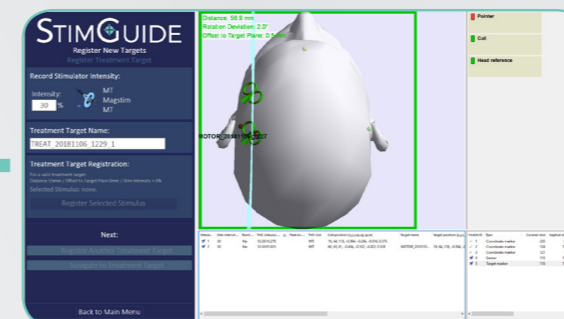
As The Brains Behind TMS<sup>™</sup>, we believe in delivering high performance, versatile, TMS solutions so that you can provide the best treatment for your patients.

The Horizon<sup>®</sup> Performance with StimGuide<sup>®</sup> Package offers a complete navigated TMS system ensuring exact coil placement and confirmed coil contact without the need for over complicated systems or expensive patient consumables.

Ask about a demonstration today and experience it for yourself.

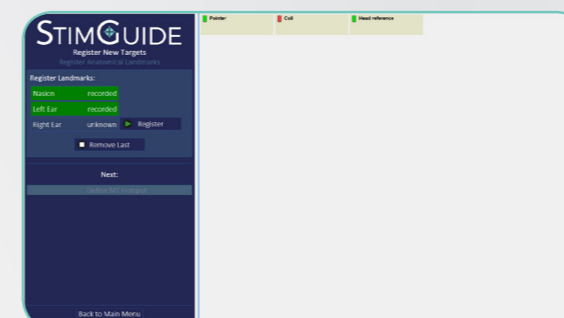
With the precise targeting system, the navigated TMS StimGuide<sup>®</sup> package aids exact coil placement and repeatability

Precise



The StimGuide<sup>®</sup> software has been designed to make navigated TMS as simple as possible without the overcomplicated menus of some navigation systems

Simple



The integrated tracking system monitors coil and head placement to ensure proper coil contact without the need for expensive consumables used in other contact systems

Reliable

