# HORZON TMS therapy by magstim

Delivering performance, versatility and reliability



Help your patients REDISCOVER THE COLOR OF LIFE

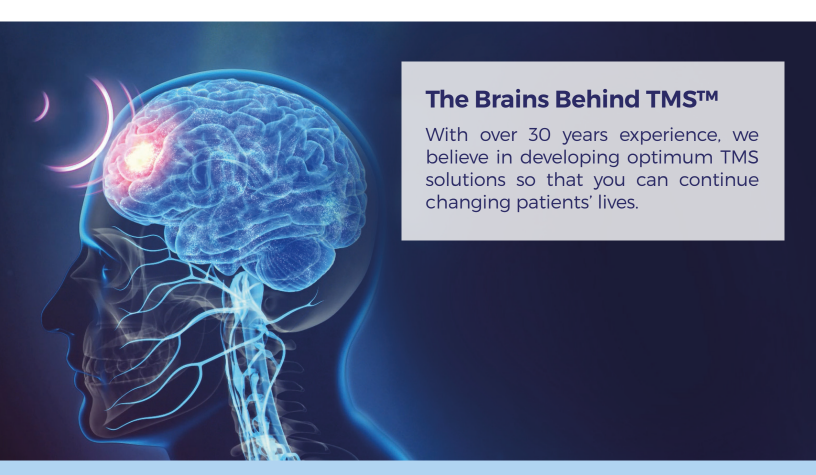
#### What is TMS?

The majority of depression episodes (>65%) 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.

HORIZON™ TMS Therapy is non-invasive, non-systemic and has very few side effects²; resulting in better patient outcomes.

#### **ADVANTAGES** OF HORIZON™ TMS THERAPY

- ✓ **Performance** | The HORIZON™ proprietary energy recovery system delivers consistent stimulation throughout treatment.
- ✓ Effortless | The E-z Arm provides effortless manipulation of coil placement and secure coil location.
- ✓ **Versatile** | Pre-programmed depression protocol and the option to save personalized patient protocols.
- ✓ Reliable | Developed by the pioneers who designed TMS. With over 30 years experience, you can rely on our expertise.
- ✓ **Convenient** | A comprehensive all-in-one solution, the E-z arm provides for weightless, secure and versatile coil positioning.

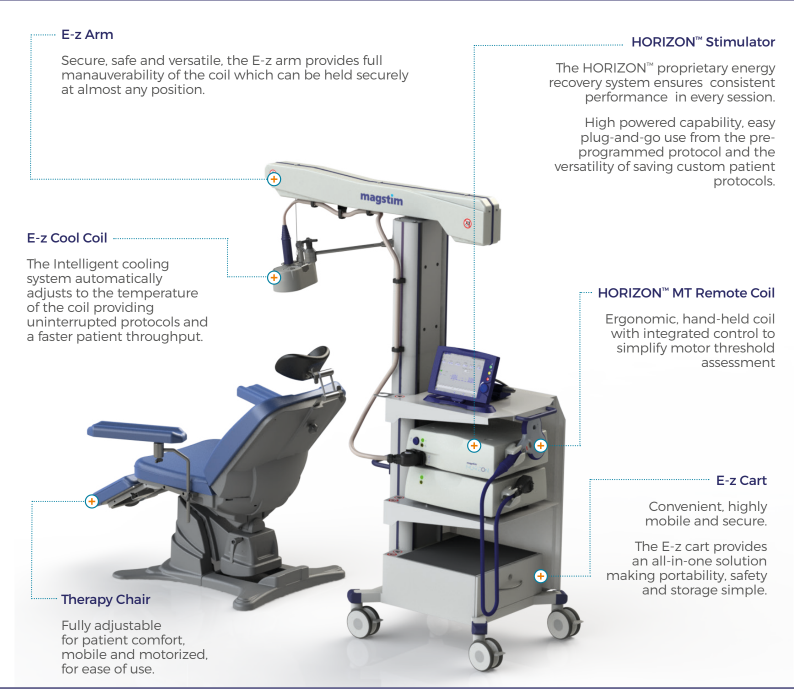


### **DELIVERING PERFORMANCE, VERSATILITY AND RELIABILITY**

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

The HORIZON™ performance package combines a comprehensive, all-in-one TMS solution with our 30 years of expertise to provide a versatile, complete TMS package.





## **magstim**INSIGHT<sup>™</sup> PATIENT DATA MANAGEMENT MADE SIMPLE

Visit www.magstim.com/insight-pdm to find out more.





Your Magstim Representative:

#### **START CHANGING LIVES TODAY**

To find out more about HORIZON™ TMS Therapy please contact us:

www.magstim.com | USAsales@magstim.com









- 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.
- of transcranial magnetic stimulation in clinical practice and research (2009) Clin Neurophysiol. 2009 Dec; 120(12): 2008-2039.

