magstim TMS THERAPY

HORIZON® Lite



Help your patients REDISCOVER THE COLOUR OF LIFE

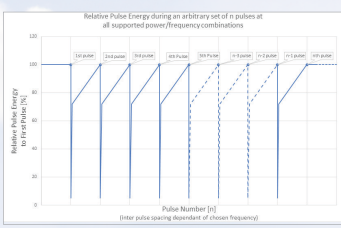
HORIZON®

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® Lite package provides the power of a Horizon® stimulator, in a light-weight package beneficial for smaller and start-up clinics.

The upgrade-ability of the package creates an incredibly versatile system which can grow and change with your clinic.

No Pulse Decay Consistent stimulation during therapy



Powerful

The power of the Horizon® stimulator in a light-weight, transportable package. **Consistent**

The Horizon® energy recovery system delivers consistent stimulation throughout treatment with no pulse decay.

Simple

The Horizon® Lite arm and cart offers the flexibility of a compact system with secure and versatile coil placement.



Air Cooled

The new, improved
AirFIlm® Coil
design provides an
efficient, cooled
coil without the
drawbacks of a
liquid-cooled
system.

Future Proof

rTMS & Theta Burst capable, with the option for custom protocols. The package is also easily upgradeable, catering to future demands.

Reliable

Developed by the pioneers who designed TMS. With over 30 years experience, you can rely on our expertise.



magstim 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 OHR. UK

MK1901-01









After TMS

What is TMS?

The majority of depression episodes (>63%) result in non-remission after first-line treatment with any chosen anti-depressant medication¹.

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[®] TMS Therapy is non-invasive, non-systemic and has few known side effects²; 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
- 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