

- The majority of depression episodes (>63%) result in non-remission after first-line treatment with anti-depressant medication¹.
- **58%** patients with treatment resistant depression gain relief with TMS Therapy<sup>2</sup>.
- Magstim® TMS Therapy is non-invasive, nonsystemic and has few known side effects²; resulting in better patient outcomes.

63%

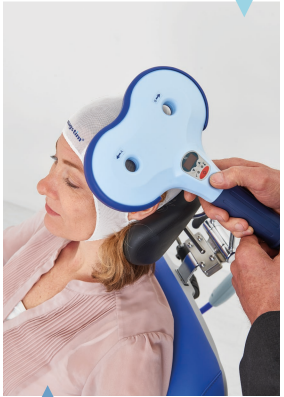
Depressive Episodes result in non-remission after first-line treatment<sup>1</sup>



## Come see us to find out more











## "Magstim TMS literally saved my life.

This was my last attempt at dealing with something that had affected me for all of my teenage and adult life. It's hard to believe that something so simple and non-invasive could have such staggering results."

## **Mark Lindell**

Magstim® TMS Patient

## magstim TMS THERAPY (70 10 10



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.

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<sup>1.</sup> 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

<sup>2.</sup> 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.