NEW: CE approved

Adjunct treatment of Obsessive-Compulsive Disorder*

- 18-minute treatment sessions
- Non-drug treatment, no anesthesia
- Outpatient procedure
- Designated treatment solution to reach deeper lying structures







MagVenture TMS Therapy[®] is CE approved as an adjunct treatment of adult patients suffering from OCD.

MagVenture has developed a magnetic coil which is particularly suited to reach the deeper cortical areas needed for the TMS therapy of OCD.

The efficacy of TMS



This new CE approval

shows how versatile TMS

therapy is with its possi-

stimulation parameters.

Prof. Dr. Alexander T. Sack,

Professor of Brain Stimulation

Maastricht University Medical

at Maastricht University and

Center & Director. Clinical

TMS Certification Course.

bility of targeting different

brain regions with different

Graphics by MagVenture, based on: ¹At one-month follow-up: Carmi et al., 2018, Am J Psychiatry.

TMS for OCD

Transcranial Magnetic Stimulation (TMS) uses repeated, magnetic pulses to stimulate a specific area in the brain in order to reduce OCD symptoms. Treatment spot is the dorsomedial prefrontal cortex. Most common side effects are headache and nausea.

Treatment time is 6 weeks for a total of 29 sessions:

- 1 treatment session per day for 5 days (week 1-5)
- 1 treatment session per day for 4 days.
- Individualized symptom provocation is performed before each treatment to activate the relevant neuronal circuit.



Need more information?

MagVenture offers solutions from the simplest systems to setups tailored for high patient throughput and is upgradable for possible future indications. MagVenture products are available worldwide through direct sales subsidiaries in Germany, the UK, the US, and Brazil and represented in over 55 countries through carefully selected global partners.

> To find out more, please contact MagVenture directly at info@magventure.com or simply visit www.magventure.com

CE Approval

*MagVenture TMS Therapy[®] is indicated "as an adjunct for the treatment of adult patients suffering from Obsessive-Compulsive Disorder (OCD)."

