

- For demanding repetitive protocols and high number of pulses
- Monophasic, biphasic, and half-sine waveforms
- Twin, dual & power theta burst pulses
- Enhanced stimulation capabilities with MagOption
- CE approved and FDA cleared for depression treatment*









Need more options?

- Data storage and reporting capability
- Real-time information on important performance parameters such as remaining stimuli and actual power delivered
- Complete packages available for interleaved TMS/fMRI
- Real double blinded research studies option



Technical data

Mechanical Data	
HxWxD, MagPro	210 x 530 x 400mm 8.3 x 20.9 x 15.7 in
HxWxD, MagOption	130 x 530 x 400mm 5.1 x 20.9 x 15.7 in
Weight, MagPro	36 kg (79 lbs)
Weight, MagOption	28 kg (62 lbs)

Technical specifications		
Maximum Repetition Rate	100 pps	
Pulse mode, X100	Standard	
Pulse mode, X100 incl. MagOption	Standard, Dual, Twin and Power	
Waveform, MagPro X100	Monophasic, Biphasic and Biphasic Burst	
Waveform, MagPro X100 incl. MagOption	Monophasic, Biphasic, Biphasic Burst and Halfsine	
Current direction	Normal or Reverse	

Ordering Number	
MagPro X100	9016E0721
MagPro X100 incl. MagOption	9016E0741

*Indication for use

MagVenture TMS Therapy® is FDA cleared for:

"Treatment of Major Depressive Disorder in adult patients who have failed to receive satisfactory improvement from prior antidepressant medication in the current episode."

MagVenture TMS Therapy® is CE approved for:

"Treatment of Major Depressive Disorder in adult patients who have failed to achieve satisfactory improvement from two prior antidepressant medications, at or above the minimal effective dose and duration in the current episode."

More info at

www.magventure.com

