

All MagPro stimulators are monitoring and displaying realized out-put, coil temperature and available stimuli



You are here » [Products](#) » [Stimulators](#) » [MagPro Compact](#)

[< Back](#)

MagPro Compact

The MagPro Compact is designed for clinical use together with EMG equipment.

The MagPro compact is a diagnostic tool to measure MEP in clinical examinations.

The MagPro Compact has stimulation rates up to 5 pulses per second independent of output intensity.

Application:

- Examination of the physiology of the motor pathways in the central and peripheral nervous system.
- Is used to assess diagnosis and to monitor diseases by the use of Transcranial Magnetic Stimulation (TMS).



Features:

- Biphasic stimulation waveform.
- Stimulation rates up to 5 pulses per second, independent of output intensity.
- Power control integrated into the coil handle together with the trigger button.
- Maximum output power equal to that of the MagPro X100.
- Highly mobile and simple-to-use.
- Easily connected to EMG equipment.



Selected Coils

C-100



MMC-140-II



C-B60



RT-120-II

