

- The simple choice to assess and monitor diseases of the central and peripheral nervous system
- Designed for clinical use
- Works with EMG equipment
- Simple to use
- Mobile









Need more options?

Expand the use of your MagPro Compact with the coil converter.

- Interface unit to be used with MagPro Compact only.
- Mounted on the front of MagPro Compact between the stimulator and the coil
- The external power control is for coils without controls in the coil handle and with 4p Lemo connector
- The control is carried out from the external power control.



Technical data

| Output power roll-off | |
|-----------------------|---|
| Max. output at 5 pps | 100% |
| Mechanical Data | |
| HxWxD | 110 x 390 x 440mm 4.3 x 15,3 x 17,3 in |
| Weight | 20kg (44 lbs) |

| Technical specifications | | |
|--------------------------|----------|--|
| Maximum Repetition Rate | 5 pps | |
| Pulse mode | Standard | |
| Waveform | Biphasic | |
| Current direction | Normal | |

| Ordering Number |
|-----------------|
| 9016E085- |

Indication for use

"The MagPro Compact is intended as an electro-physiological aid to assess diagnosis and to monitor diseases of the central and peripheral nervous system, based on the use of Motor Evoked Potentials (MEP)."

More info at

www.magventure.com

