



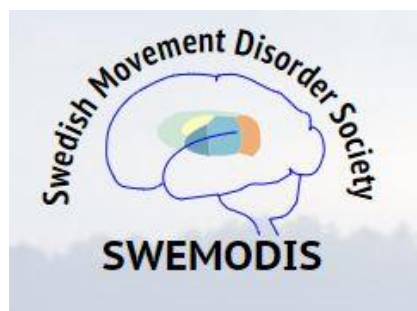
pd neurotechnology[®]
medical solutions

PD Neurotechnology[®] presented PDMonitor[®] in the SWEPAR meeting

May 20-21, 2022: PD Neurotechnology[®] was invited by the Swedish Movement Disorder Society (SWEMODIS) and the Swedish Parkinson Research Network (SWEPAR-net) to present and show case, how PDMonitor[®] is driving a paradigm shift in Parkinson's disease management. The meeting was held on May 20-21, 2022 in Steningevik, Märsta, Sweden. The PD Neurotechnology[®] team presented evidence and results from the ongoing clinical studies and the real life experience so far from the use of PDMonitor[®].

Nikos Moschos, Founder and Business Director of PD Neurotechnology[®] commented: "We would like to thank Per Odin for his kind invitation. We are very excited by the early use of PDMonitor[®] in Sweden, supporting SWEMODIS improve the lives of Parkinson's Disease patients and SWEPAR to run state-of-the-art Parkinson's Disease research. Please stay tuned as more evidence unfolds from prestigious University hospitals all over Sweden, a country which is a global pioneer in the use of objective monitoring in Parkinson's Disease."

Professor [K Ray Chaudhuri MD, Dsc, FRCP, FEAN](#) presented his own experience with PDMonitor[®], so far, and commented on its essential contribution to patients' effective monitoring.





For additional information, please contact:

Ms Ourania Theologitou

T +302651001300,

E info@pdneurotechnology.com

London, UK:
3rd floor, Pinners Hall,
105-108 Old Broad Street,
London EC2N 1ER, UK
T +44 (0)20 7842 8000

Athens, GREECE:
89 G. Tertseti str,
Neo Psychico, Athens
GR 15451, Greece
T +30 210 6754796

Ioannina, GREECE, R&D & Production Unit:
Ethn. Antistaseos - Kardamitsia
Ioannina, GR 45500, Greece
T +30 2651 001300
F +30 2651 001306

www.pdneurotechnology.com