



pd neurotechnology®

medical solutions

Strong presence at the International Congress of Parkinson's Disease and Movement Disorders (MDS), 22-25 September 2019 at Nice, France

September 22, 2019: PD Neurotechnology (PDN) was present as an exhibitor at the International Congress of Parkinson's Disease and Movement Disorders at Nice, in September 2019, among other 38 international exhibitors and 6000 delegates from more than 100 countries.

"PD Monitor, PDN's groundbreaking first product, could revolutionize patient treatment by tracing, recording and processing a variety of symptoms, frequently presented in the disease, through the continuous use of a set of wearable monitoring devices". This was a common notion and expressed feedback by the more than 150 delegates who visited PDN's booth, most of them expert Neurologists and Movement Disorders Specialists from all over the world.

Nikos Moschos, co Founder and Business Director of PD Neurotechnology commented: "It was our pleasure to discuss with physicians and industry experts throughout this very important conference about the paradigm shift PD Monitor's usage can bring to Parkinson's disease treatment. Continuous monitoring and precise symptoms detection (including "OFF" time measurement) together with drug and food intake information can prove to be a powerful tool in the hands of expert physicians.

Feedback received and collaborations discussed validate our vision about successful, personalized management of chronic conditions, such as Parkinson's".



*Prof Spyros Konitsiotis MD, PhD,
Prof Dimitris Fotiadis (not present in photo),
Tassos Manos and Nikos Moschos
co Founders of PDN, together with
distinguished members
of PDN's delegation*

PR_C_v1.2_20200210



For additional information, please contact:

Ms Eri Lagou
T +302651001300, E info@pdneurotechnology.com

London UK:

5th floor, 2 More London Riverside
London, United Kingdom, SE12AP
T +44 (0)20 7842 8000
E info@pdneurotechnology.com

Athens Greece:

89 G. Tertseti str.
Neo Psychico Athens,
GR 15451, Greece
T +30-2106779340

Ioannina Greece R&D unit:

Ethn. Antistaseos
Kardamitsia Ioannina,
GR 45500, Greece
T +30-2651001300, F +30-2651001306

www.pdneurotechnology.com