

ADVANCED PARKINSONS DISEASE – ADVANCED TREATMENT

THE EFFECT AND EFFECT MECHANISM OF DEEP BRAIN STIMULATION

Erik L. Johnsen^{1,2} Ass.Prof. MD PhD, Anita Haahr^{3,4}, Ass.Prof., RN PhD, Malene F. Damholdt^{1,5} Ass.Prof. PhD MSc, Andreas Højlund⁶ Ass.Prof. PhD MA

1) Department of Clinical Medicine, Aarhus University, 2) Neurology, Aarhus University Hospital, 3) School of Nursing, VIA Health, 4) Department of Public Health, Aarhus University, 5) Unit for Psychooncology and Health Psychology, Aarhus University, 6) Department of Linguistics, Cognitive Science & Semiotics, Aarhus University

"A multidisciplinary "Human First" approach to evaluate the effect and mechanisms underlying treatment responses to optimize patient selection and treatment"

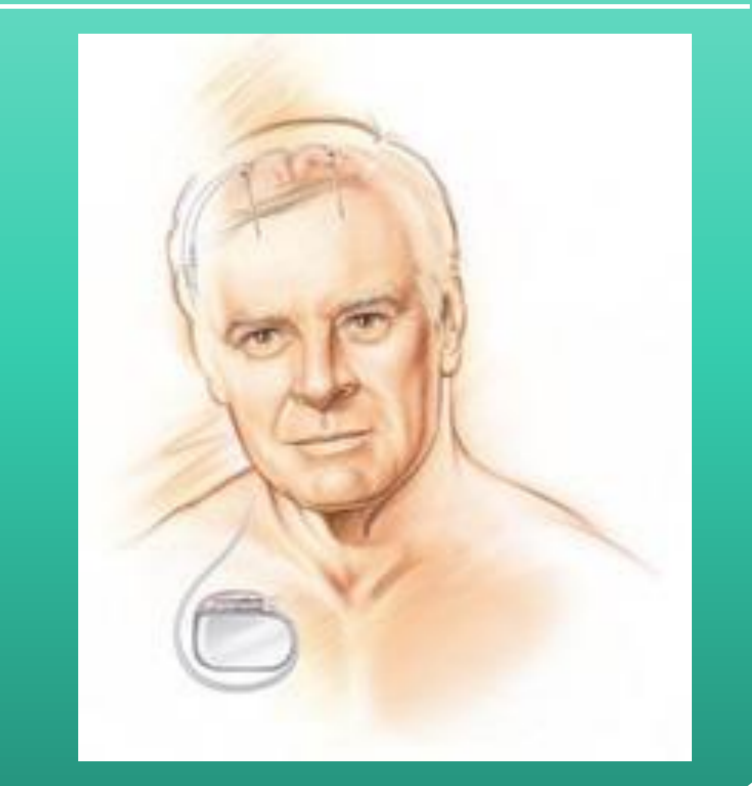
NURSING

TRAINING

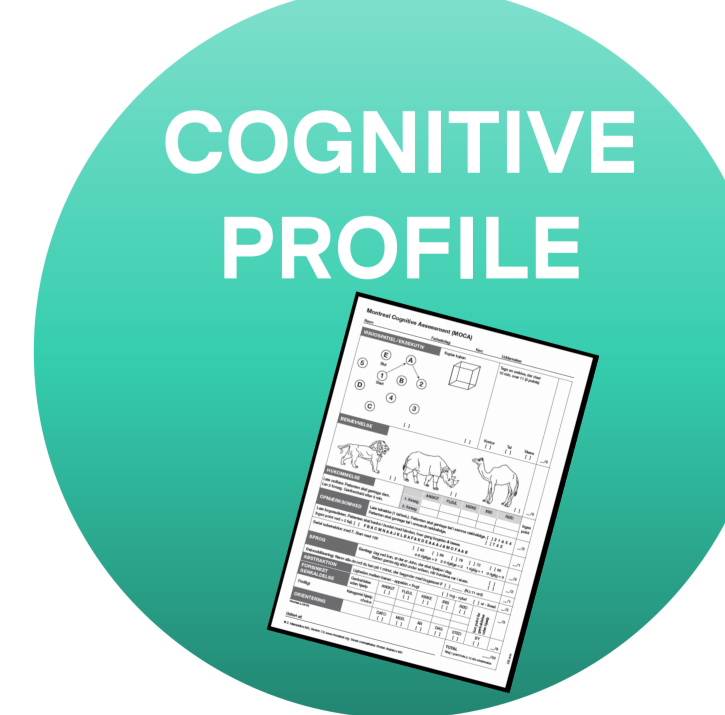
OPTIM PARK



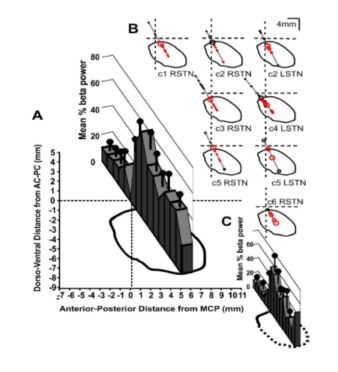
25 YEARS OF DBS



EVERYDAY LIFE



PHYSICAL PROFILE



NEURO-NEURO-PHYSIOLOGY



MAGNO.

MECHANICS

