MDS GROUP ABSTRACTS



International Parkinson and Movement Disorder Society

MDS *Virtual Congress* 2021

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MDS Task Force, Special Interest Group (SIG), and Study Group Abstracts

Presented on behalf of the MDS Epidemiology Study Group 488

Global access to Parkinson's disease treatment

Presented on behalf of the MDS Task Force on Recommendations for Clinical Genetic Testing in Parkinson's Disease 720 The Commercial Genetic Testing Landscape for Parkinson's Disease

Presented on behalf of the MDS Non-motor Parkinson's Disease Study Group 332 Parkinson's disease and Post-COVID-19 syndrome

Presented on behalf of the MDS Non-motor Parkinson's Disease Study Group 956 Nonmotor effects of subthalamic stimulation in Parkinson's disease motor subtypes

Presented on behalf of the MDS Non-motor Parkinson's Disease Study Group 987

Cognitive complaints, anxiety, depression and reporting of pain in Parkinson's Disease in a multi-ethnic population: Dissimilarities between White and Non-White patients

Presented on behalf of the MDS Non-motor Parkinson's Disease Study Group 1251 Gender bias in patients with Parkinson's disease

undergoing subthalamic stimulation

Presented on behalf of the EUROPAR and the MDS Non-motor Parkinson's Disease Study Group 1195 The satisfaction with life and treatment scale (SLTS-7) in patients with Parkinson's disease

Presented on behalf of the MDS Rare Movement Disorders Study Group 130 Deep Brain Stimulation in Confirmed Genetic Dystonias: A Comprehensive Review

Presented on behalf of the MDS Telemedicine Study Group

349

An International Pre-Implementation Survey To Assess The Acceptability Of Telemedicine As An Alternative To In-Person Clinic Consultations For PD

Presented on behalf of the MDS Telemedicine Study Group

1274

The feasibility and efficacy of virtual visits compared to in-person visits for follow up in Parkinson's disease: methodology for an international, multicenter trial (NCT04695353).

Presented on behalf of the MDS Young Members Group Steering Committee 153

MDS Basic Scientists Survey demonstrates Potential for Crosspollination between Basic Scientists and MDS

Presented on behalf of the MDS Young members Group Steering Committee 157

The online MDS educational resources helped young neurologists maintain their training during the Covid-19 pandemic