S166 E-Poster Presentation

Conclusions: A random forest classifier could represent an effective algorithm to support the identification of ADHD children and to simplify the diagnostic process as an initial step. The use of supervised machine learning algorithms could be useful in helping the diagnostic process, highlighting the importance of a personalized medicine approach.

Disclosure: No significant relationships.

Keywords: machine learning; Personalized medicine; Attention Deficit Hyperactivity Disoder; Diagnostic classification

EPP0124

Impact of WPA's Telepsychiatry Global Guidelines on Clinical Practice, International Collaboration, and Education

D. Mucic

Little Prince Treatment Centre, Telepsychiatry, Copenhagen V, Denmark

doi: 10.1192/j.eurpsy.2022.442

Introduction: Telepsychiatry is the best-documented e-Mental Health application. It refers to the use of videoconferencing in the provision of mental health services. During the COVID19 pandemic, in response to physical distancing, mental health services worldwide have turned to online consultations. For the vast majority of clinicians, it was the first time they use telepsychiatry, and very few have received training in how to do it.

Objectives: - to present the main objectives and messages of the WPA Global Guidelines for Telepsychiatry related to competencies & skills, educational & legislative needs, and international collaboration.

Methods: A structured review of the main challenges, innovations, and settings in the first Global Telepsychiatry Guidelines, published by WPA in February 2021.

Results: The benefits of increased access to telehealth services are apparent for telepsychiatry, but benefits can only be realized if the tools are used by clinicians who have the appropriate training and guidance. With proper preparation and thoughtful risk management, telepsychiatry can be an invaluable tool for allowing greater access to care. However, certain prerequisites must be fulfilled to achieve the desired goals. These prerequisites are e.g. choice of the technology, settings, patient/provider preferences as well as competencies and skills described in this document.

Conclusions: The need for training among health care professionals is the highest priority. The urgent need for clinical training and skills building around e-mental health inclusive telepsychiatry, will determine the influence that psychiatry can have in addressing the mental health sequelae of the COVID19 pandemic via competent practice and increased international collaboration.

Disclosure: I am the main author of "WPA Telepsychiatry Global Guidelines"

Keywords: telepsychiatry; collaboration; education; skills and competencies,

EPP0125

What ePROs are telling us about patients with substance use disorder

S. Krasteva*, Z. Apostolov and H. Kozhuharov

Medical University of Varna, Department Of Psychiatry And Medical Psychology, Varna, Bulgaria

*Corresponding author.

doi: 10.1192/j.eurpsy.2022.443

Introduction: Despite the high prevalence of substance use disorders, the majority of affected individuals do not seek any medical help or receive treatment targetting mainly symptoms of intoxication, withdrawal or general medical conditions due to chronic use of psychoactive substances. Patients with substance use disorders are more likely to remain undiagnosed regarding other psychiatric illnesses. Electronic patient-reported outcomes (ePRO) provide an easy-to-use instrument for detailed assessment at low economic cost.

Objectives: To assess patients' attitude towards self-reporting of symptoms related to substance use, mood, anxiety, quality of sleep, medication intake, social performance, and psychotic symptoms.

Methods: Mobile application consisting of seven questionnaires (Mood, Anxiety, Substance Use, Sleep, Medication, Social Activity and Various symptoms) was offered for use to patients with substance use disorder. Enrolled subjects were encouraged to use the app to report their actual condition in accordance with their own willingness and lifestyle.

Results: Throughout the study a total of 1077 completed questionnaires were submitted, of which 193 (17.9%) were on mood, 188 (17.5%) - on substance use, 187 (17.4%) - on sleep, 155 (14.4%) - on anxiety, 139 (12.9%) - on medication intake, 111 (10.3%) - on psychotic symptoms, and 104 (9.7%) - on social performance.

Conclusions: Our research revealed that patients with substance use disorder are likely to share concerns regarding variety of psychiatric symptoms besides these attributed to their primary diagnosis. Implementation of ePROs can be a valuable tool for in-depth assessment and subsequent meeting the needs of such patients.

Disclosure: No significant relationships. **Keywords:** electronic patient-reported outcomes; digital psychiatry; substance use disorder

EPP0126

The Management and Supervision Tool (MaST): an electronic crisis risk prediction tool to support safe and effective mental healthcare

R. Patel¹*, J. Oram², N. Hebden², Z. Payne², M. Morse² and C. Gadd²

¹King's College London, Academic Psychiatry, London, United Kingdom and ²Holmusk, Europe, London, United Kingdom *Corresponding author.

doi: 10.1192/j.eurpsy.2022.444