

EPV0679

Interventive psychodiagnosis of children through online orientation of parents in a University Clinical Practice in Brazil: an alternative for underserved populations during the COVID-19 pandemic

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Introduction: A private university in Santos offers a free psychological service for assessing and intervening in childhood psychological problems through a internship program which had to be delivered online due to the COVID-19 pandemic. The interns were only allowed to attend their parents online, instead of their children. **Objectives:** Evaluating this new online service is the aim of this work.

Methods: 24 parents of 34 children aged 4-10 years were attended by pairs or trios of 52 interns. The were modules made up of assessment, intervention and feedback, using different instruments such as interviews, screening questionnaires and the observation of 5-minute free play in domestic environment and of a family collage through a video recorded by parents. Feedback and intervention happened in various moments. The interns created a storybook using metaphoric narrative as a feedback tool in which a synthesis of the psychodiagnostic process and orientation was presented to the children.

Results: There was progress and decrease or elimination of symptoms in 19 of the 34 children. Among the children who did not improve, one of them did not present any difficulties; 7 of them had many absences and the other 7 were referred to further assessment for reasons related to the complexity of their difficulties or a probable unsuitability of the online orientation.

Conclusions: The orientation was helpful for 55,89% of the children, showing to be a valid alternative for families who do not have financial resources for attending private clinics or fail to access public health services or even during social distance measures.

Disclosure: No significant relationships.

Keywords: psychodiagnosis add children add orientation to parents add online

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National Mental Health Platform in Egypt, Revolution of Mental Health Services

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Introduction: The General Secretariat of Mental Health and Addiction Treatment is a governmental body dedicated to the provision of mental health services in Ministry of Health in Egypt. Moreover, in response to the COVID-19 outbreak in Egypt, on line, advice tips, and counseling through the hotline services have become available through social media sites the past few months. Such digital remote MH services were very much welcomed by social media users. In the same time, for mental health

professionals, the opportunity to provide help in this time of crisis – without an in-person consultation – was very desirable. In addition to the prevailing stigma of MH condition in the Egyptian culture, which this remote approach overcome it. Effective innovations in the field of mental health have the potential to change the face of mental health care, not only during pandemics but also in routine daily life.

Objectives: 1. Develop a National strategy for E-Mental Health in Egypt. 2. Develop the National mental health platform as a universal implementation tool.

Methods: This project conducted in collaboration with WHO in Egypt, It run in 3 phases: Strategy, planning and infrastructure: include needs assessment and software development. Finalizing infrastructure, adaptation of the content Deployment: include training of the service providers on the usage of the adapted M.H platform, launching and advocacy.

Results: Development of E-Mental Health strategy, Development of National Mental Health Platform, Training of 50 therapists on digital mental health services.

Conclusions: National Mental Health Platform is the future road of mental health services in Egypt

Disclosure: No significant relationships.

Keywords: Egypt; health; digital; Mental

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Mom2B: a study of perinatal health via smartphone application and machine learning methods.

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Introduction: Peripartum depression (PPD) impacts around 12% of women globally and is a leading cause of maternal mortality. However, there are currently no accurate methods in use to identify women at high risk for depressive symptoms on an individual level. An initial study was done to assess the value of deep learning models to predict perinatal depression from women at six weeks postpartum. Clinical, demographic, and psychometric questionnaire data was obtained from the “Biology, Affect, Stress, Imaging and Cognition during Pregnancy and the Puerperium” (BASIC) cohort, collected from 2009-2018 in Uppsala, Sweden. An ensemble of artificial neural networks and decision trees-based classifiers with majority voting gave the best and balanced results, with nearly 75% accuracy. Predictive variables identified in this study were used to inform the development of the ongoing Swedish Mom2B study.

Objectives: The aim of the Mom2be study is to use digital phenotyping data collected via the Mom2B mobile app to evaluate predictive models of the risk of perinatal depression.

Methods: In the Mom2B app, clinical, sociodemographic and psychometric information is collected through questionnaires, including the Edinburgh Postnatal Depression Scale (EPDS). Audio recordings are recurrently obtained upon prompts, and passive data