

Title	Illness	Partners	Lead professor	Description	Year
<b>IMPACHS</b>	Schizophrenia	Region Z, UHH, time4you	Prof. Tania Lincoln and Ph.D Stephen Austin	IMPACHS aims at designing, developing and testing mobile- and context-aware Cognitive Behavior Therapy (CBT) content	2017-
<b>TAILOR</b>	Schizophrenia	Region H – Mental Health Service	Prof. Merete Nordentoft & Prof. Ole Mors	Dose reduction trial closely monitoring the effects of gradually reduced doses of antipsychotics with schizophrenic patients.	2016-
<b>MOMENTUM</b>	Schizophrenia	Region H – Mental Health Service	Ph.D Lisa Korsbek	Measuring the rise in engagement of patients using the Monsenso Solution as a part of the research project	2016-
<b>RADMIS</b>	Depression and bipolar disorder	Region H – Mental Health Services, DTU	Prof. Lars V. Kessing	Develop a smartphone-based monitoring and CBT treatment platform and clinical evidence for improving depression for patients receiving smartphone-based CBT.	2016 -
<b>ENTER</b>	Anxiety and Borderline	Region S – Telepsychiatric center, SDU, AAU	Ass Prof. Rhonda Wilson	mDIARY study: Designing, developing and testing DBT monitoring and intervention solution for Borderline Personality Disorder Anxiety monitoring study: Development and clinical test of the Monsenso monitoring solution for anxiety.	2016 -
<b>SAFE II</b>	Major depression	Region H - Psychiatric center	Ass. Prof. Klaus Martiny	A Randomised Clinical Trial, investigating how sleep and mood correlates and affects patients after being released from inpatient care	2016 -
<b>BIO</b>	Bipolar	Region H – Mental Health Services	Prof. Lars V. Kessing	Identifying a smartphone based biomarker for self-assessment and automated behavioural data within bipolar disorder	2015-
<b>Mindframe</b>	Schizophrenia	Region N	Malene Terp	Research project providing young adolescents with an application to help them in their recovery process.	2014-
<b>MONARCA II</b>	Bipolar disorder	Region H – Mental Health Services	Prof., Dr., Med. Lars V. Kessing	A Randomised Clinical Trial evaluating the efficacy of the Monsenso Solution	2014 -
<b>SAFE</b>	Major depression	Region H - Psychiatric center	Prof. Klaus Martiny	Investigating the feasibility of a smartphone app (Daybuilder) can support patients suffering from depression, when transferred from an inpatient ward to outpatient treatment.	2012-2014
<b>MONARCA</b>	Bipolar disorder	ITU, Region H, +12	Prof., Dr., Med. Lars V. Kessing	Researching, designing, developing, and validating a smartphone-based technology platform for monitoring behavioral and physiological information relevant to bipolar disorder.	2009-2013