

11.02.2014

**Mobile.Net
PUBLICATIONS**

PEER-REVIEWED SCIENTIFIC ARTICLES

2014

Kauppi K, Välimäki M, Hätönen H, Kuosmanen L, Warwick-Smith K, Adams CE. Information and communication technology based prompting for treatment compliance for people with serious mental illness. Cochrane Database of Systematic Reviews. Resubmitted.

Kauppi K, Hätönen H, Adams C, Välimäki M. Perceptions of treatment compliance among people with mental health problems. Resubmitted.

2013

Välimäki M, Kauppi K, Hätönen H, Kuosmanen L, Warwick-Smith K, Adams CE. Information and communication technology based prompting for treatment compliance for people with serious mental illness (Protocol). Cochrane Database of Systematic Reviews 2012, Issue 7. Art. No.: CD009960. DOI: 10.1002/14651858.CD009960.

2012

Välimäki M, Hätönen H, Adams CE. Mobile.Net: Mobile telephone text messages to encourage adherence to medication and to follow up with people with psychosis: methods and protocol for multicenter randomized controlled two-armed trial. Journal of Medicine Internet Research JMIR 2012; 1(2): e8 (doi:10.2196/respot.2136).

PUBLICATIONS INTENDED FOR GENERAL PUBLIC

2012

Paukkeri K & Välimäki M. Teksti- ja dataviestit tehostavat hoitoprosesseja. [Texts messages and data messages may make treatment process more effective] Uuskasvun anatomia – opas parempaan tuottavuuteen 2012: 226-232.