Diabetes RCTs

Baron 2012


Beatty 2013


Beraterechea 2014


Cassimatis 2012


Piette JD, Weinberger M, Kraemer FB, McPhee SJ. Impact of automated calls with nurse follow-up on diabetes treatment outcomes in a Department of Veterans Affairs health care system: a randomized controlled trial. Diabetes Care 2001; 24:202 – 08


Piette JD. Satisfaction with automated telephone disease management calls and its relationship to
their use. Diabetes Educ 2000; 26:1003 – 10


Currell 2000


De Jongh 2012


Franklin VL, Waller A, Pagliari C, Greene SA. A randomized controlled trial of Sweet Talk, a text-messaging system to support young people with diabetes. Diabetic Medicine 2006; 23 (12):1332–8


Farmer 2005


Biermann E, Dietrich W, Rihl J, Standl E. Are there time and cost savings by using telemanagement for


Farmer 2016


Vervloet M, van Dijk L, Santen-Reestman J, van Vlijmen B, Bouvy ML, de Bakker DH. Improving medication adherence in diabetes type 2 patients through Real Time Medication Monitoring: a Randomised Controlled Trial to evaluate the effect of monitoring patients’ medication use combined with short message service (SMS) reminders. BMC Health Serv Res 2011; 11: 5.


Flodgren 2015


Garzia-Lizana 2007


Greenwood 2014


Hamine 2015


in elderly diabetic patients using the ubiquitous healthcare service, a new medical information system. *Diabetes care*, 34(2), pp.308-313.


Hotz 2012


Huang 2015


Song MS & Kim HS. Intensive management program to improve glycosylated hemoglobin levels and adherence to diet in patients with type 2 diabetes. Applied Nursing Research 2009 22 42–47.


Kok 2011


Krishna 2008


Krishna 2009


Kuijpers 2012


Liang 2011


Lieber 2014


Marcolino 2013


Montori 2004


Medical Advisory Secretariat 2009


Mushcab 2015


Polisena 2009


Saffari 2014


Suksamroon 2014


Sutcliffe 2011


Verhoeven 2007


Verhoeven 2010


Wens 2008


Wu 2010


Zhai 2014


