

Supplemental Table Mobile adherence outcomes

Therapeutic Area	Technology	Position of device	Epochs	Study design	Type of clinical study	Other mobile outcomes	Other standard outcome assessment	Use of mobile outcomes	Objectives	Source
Reproductive and Peripartum health	Medication adherence monitor (SIMPill)	Not Attached to the Body (Pillbox)	Not specified	Interventional (RCT)	Prevention	NA	Adherence (PRO)	Primary endpoint	To estimate whether women receiving daily text-message reminders have increased oral contraceptive pill adherence compared with women not receiving reminders.	Hou 2010 [1]

PRO = Patient Reported Outcome

References

1. Hou MY, Hurwitz S, Kavanagh E, Fortin J, Goldberg AB. Using daily text-message reminders to improve adherence with oral contraceptives: a randomized controlled trial. *Obstetrics and gynecology*. 2010;116(3):633-40. Epub 2010/08/25. doi: 10.1097/AOG.0b013e3181eb6b0f. PubMed PMID: 20733446.