

# Smartphone app reminds heart patients to take their pills

October 19 2019

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Heart patients using a smartphone app reminder are more likely to take their medication than those who receive written instructions, according to a study presented at the 45th Argentine Congress of Cardiology (SAC 2019).

The annual congress of the Argentine Society of Cardiology is held in Buenos Aires from 17 to 19 October. Visiting faculty from the European Society of Cardiology (ESC) will participate in scientific sessions as part of the ESC Global Activities programme.

'We hypothesised that the app would increase [adherence](#) by 30%, but the impact was even greater,' said study author Dr. Cristian M. Garmendia, of the Cardiovascular Institute of Buenos Aires. 'Patients using the app were alerted to take their pills. They also had better knowledge about why they had been prescribed each [medication](#) and could check compliance with their doctor.'

Following a heart attack, patients are prescribed medications to prevent another event. However, one in four patients discontinue at least one drug in the first 30 days after discharge from hospital. This leads to poor symptom control and an increased likelihood of rehospitalisation and premature death. There is currently no simple and cost-effective strategy to improve adherence.

This study tested the impact of a [smartphone](#) application on medication compliance. A total of 90 heart attack patients admitted to hospital were randomly allocated to the app or detailed written information (standard care). Adherence to [medical treatment](#) was measured at 90 days using the Morisky Medical Adherence Scale (MMAS-8).

For those assigned to the smartphone group, the prescribed medication schedule was uploaded to the digital application, and an alarm would ring each time a [pill](#) should be taken. After taking the pills, patients confirmed it in the application. Doctors could check daily adherence using a professional digital platform linked to the patient's smartphone.

The average age of patients in the study was 63 years and 75% were men. At 90 days, significantly more patients in the digital application

group were correctly taking their pills (65%) compared to those who received standard care (21%; p

Citation: Smartphone app reminds heart patients to take their pills (2019, October 19) retrieved 13 March 2024 from

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