

Smarter healthcare communications



Our MJog Smart service is quick and easy for you to use. Wherever and whenever patients are, they can access their messages and your online information 24/7, 365 days of the year, directly through the MJog Messenger App which is available to download from the App Store and Google Play Store.

Benefits to MJog Smart?



- **Free Message Delivery** – just one low annual subscription charge; zero message delivery cost for you and patients via the MJog Smart service.



- **In App Integration** – interacts with all popular iOS and Android apps such as Skype, Google Maps, Chrome/Safari, Facebook and Twitter, providing a rich engaging experience for Patients.



- **Smart Template Library** – best practice message templates, ready to use for key health conditions, recalls and patient surveys.



- **Secure and Confidential** – highest levels of end-to-end encryption of messages and a secure PIN login for patients to retrieve their confidential communications from you.



- **Rich and Engaging Content** – messages are created using styled text and coloured images which allow clear and branded communications to your Patients, enabling them to respond to requests for action in a simple click!



SMS



EMAIL



VOICE



POST



SMART

w www.mjog.com/smart t 01353 741641
e smart@mjog.com @MJogLtd

MJOG
PATIENT MESSAGING SERVICES

What will your Patients see?

With our MJog Messenger App, your Patients will find it much easier to stay in touch with you. It is free, quick, and simple to reply to communications using the app. Patients will receive instant notifications when they have a message waiting for them in the App; their health and access to your Practice services will improve without the headache of additional work. Using our Patient friendly template library will save your Practice time, leaving you free to place resources where needed most.



SMS



EMAIL



VOICE



POST



SMART



MJOG

PATIENT MESSAGING SERVICES

w www.mjog.com/smart t 01353 741641
e smart@mjog.com @MJogLtd