Dedicated WhatsApp Messenger Use in Neurosurgery: A Systematic Review

Taiwo Akhigbe 1, Ardalan Zolnourian 1

1 Department of Neurosurgery, University Hospital Southampton, Southampton, UK

Corresponding Author: Taiwo Akhigbe, MBBS, MCh, MSc, PgD, Department of Neurosurgery, University Hospital Southampton, Tremona Rd, Southampton SO16 6YD, UK. E-mail: akhigbetaiwo@yahoo.com

Received April 22, 2017; Accepted June 1, 2017; Online Published June 29, 2017

Abstract

Introduction: Outdated communication technology in neurosurgery can place effective patient care and safety in jeopardy. Patients care in neurosurgery has significantly improved with the introduction of modern equipment and recent technology for effective and efficient patient care. WhatsApp represents a safe, efficient, easily affordable and cost effective technology. This study aims to review the use of dedicated WhatsApp for facilitating communication in neurosurgery setting for the first time and discusses its attendant effect on ethics, professional and social implication.

Methods: A systematic literature search was performed to evaluate and analyse current evidence with regards to dedicated WhatsApp use in neurosurgery using databases including Medline, EMBASE and Google Scholar. The keywords employed in this search strategy include WhatsApp, social media, ethics, professionalism, and neurosurgery. The inclusion criteria are any type of study relevant to the review, studies on adult human patients only, papers on WhatsApp use in neurosurgery using databases including Medline, EMBASE and Google Scholar. The inclusion criteria are any type of study relevant to the review, studies on adult human patients only, papers on WhatsApp use in neurosurgery.

Results: The systematic literature search yielded 750 articles. Furthermore, twelve studies were identified after the removal of non-relevant studies and duplicates. A prospective observational study by Kankane et al. and a letter by Graziano et al., which described in detail WhatsApp use in neurosurgical centers. Also, in five neurosurgical centers, dedicated WhatsApp use were identified. Currently there is significant paucity of evidence of WhatsApp use in Neurosurgery.

Conclusion: The inventor of WhatsApp has widely helped in developing a completely novel and innovative technology with the potential to improve patient care. This is while, the current form of WhatsApp has been considered to be unsafe in terms of ethical implication to handle patient data and eventually, is inappropriate for use in clinical environments. It can be mentioned that a more secure alternative will definitely come to use in clinical environments.

Keywords: WhatsApp; Social Media; Ethics; Professionalism; Neurosurgery


Introduction

Patients care in neurosurgery has significantly improved with the introduction of modern equipment and recent technology. In spite of all these developments, there are still many hospitals which use outdated pager systems for clinical communication between physicians and other health care professionals. Unfortunately, it has been obviously proven that the pager systems have been overflown with many problems such as high costs, long wait times for the return of a page, frequent interruptions, and also not being able to identify the location or identity of the caller which as a result places patient safety at a risk.1 WhatsApp use is now commonplace among healthcare professionals of all sizes, levels and grades. It is said that the groups in WhatsApp tend to create effective and simple communication among the team members. It allows discussions for both medical and administrative issues. It has been observed that without any formal setups within teams, WhatsApp groups appear to be used extensively.1

Going through the history of WhatsApp reveals that it was founded in 2009 and is globally approaching one billion users. It was at first acquired by Facebook in 2014 in a $19Bn acquisition.2 Since its outset, WhatsApp has experienced serious security concerns. At first, messages were sent over the Internet in simple text formats. Initial encryption attempts have been proved to be deficient and improper.3 With many social media platforms and developments within the 21st century, the importance of...
patient confidentiality and strict patient data protection has become much more significant.

On the 5th of April 2016, this application introduced an end-to-end encryption of all the messages sent on the mobile. This requires the user to have the latest version installed. This protocol actually prevents any party having access to messages. As a matter of fact, it ensures that neither WhatsApp themselves nor any other third party can read any messages sent by a user. The only person who has direct access to the message is the intended receiver. This is due to the fact that only the recipient and sender have the required key to unlock and read the message. This is true about all message types including: chats, group chats, images, videos, voice messages, and files. Without any doubt, this fact is particularly important when considering group chats, which are widely used in medical teams. The unpredictable nature of working in neurosurgery departments either as residents or as consultant neurosurgeons who must be always available to review and manage extremely sick patients alongside performing emergency surgeries in addition with running clinics places a significant premium and priority on safe, clear and efficient communications. If the team is willing to function well and also intends to avoid clinical incidents, rapid and clear communications must be available all day long.

To this date, no review study has been conducted regarding the dedicated use of WhatsApp in neurosurgery. This study aims to review the dedicated WhatsApp Messenger usage for facilitating communication in neurosurgery and its ethics, its professional and also social implication.

Methods

A comprehensive literature search was performed to evaluate and analyse the evidence with regards to the dedicated WhatsApp use in neurosurgery using databases including Medline and EMBASE. Keywords employed in this search strategy included WhatsApp, social media, ethics, professionalism, and neurosurgery. The inclusion criteria included any type of study relevant to the review, studies on adult human patients, papers published in English, and well researched correspondence relevant to this study. Editorials and comments were excluded. There is lack of evidence and articles on this subject. In addition, extensive research has been carried out on neurosurgical institutions that have adopted dedicated WhatsApp Messenger usage.

Results

The systematic literature search yielded 750 articles. Furthermore, after removing the non-relevant and duplicates studies twelve studies were identified. Finally, two articles a prospective observational study by Kankane et al., and a letter by Graziano et al., which had described the use of WhatsApp in neurosurgical centres in detail were yielded (Figure 1).

In addition, five neurosurgical centres have been seen where dedicated WhatsApp use were identified (Table 1). Currently there is significant paucity of evidence of WhatsApp use in Neurosurgery.
Table 1. Neurosurgical centre where dedicated What App messenger is in use.

<table>
<thead>
<tr>
<th>Neurosurgery Centres</th>
<th>Location</th>
<th>Dedicated WhatsApp Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>University Hospital Palermo &quot;</td>
<td>Italy</td>
<td>Image sharing for treatment decision</td>
</tr>
<tr>
<td>RNT Medical college &amp; MB Hospital, Udaipur &quot;</td>
<td>India</td>
<td>Image sharing for treatment decision</td>
</tr>
<tr>
<td>India Spine Neurosurgery Centre, <a href="http://www.spineneurosurgeryindia.com">www.spineneurosurgeryindia.com</a></td>
<td>India</td>
<td>Outpatient appointment</td>
</tr>
</tbody>
</table>

Discussion
In recent years, smartphones have become an essential tool for physicians in patient treatment, monitoring, rehabilitation, and discussion of care strategies especially in emergency situations and where distance is an issue. Nowadays, it is usually more comfortable to view the computed tomography and magnetic resonance images, reports, and patients’ neurological status immediately by using this App. Also, physicians can save time on making decisions and preparations regarding emergency surgery. Furthermore, special cases can be shared, and the opinions of different neurosurgeons can be gathered in the same group, for hopefully better treatments.

Kankane et al. carried out a prospective observational study entitled “Apply of WhatsApp: A quick, simple, smart, and cost-effective method of communication in Neurosurgery from December 2015 to June 2015”. The results of this research are quite impressive despite the limitations of the study. 1,356 patients recruited, images received on WhatsApp took an average timing of 4.06 minutes, conflicts recorded in 7.22% cases between resident report and images on WhatsApp and all radiological imaging modalities were associated with statistical insignificant indifference. It was easy and fast enabling quick decision consequently early diagnosis and prompt treatment and above all cost-effective. In another study, Graziano et al. attested to the dedicated WhatsApp use in their neurological centre in Italy. This centre used to share patient information, digital images and clinical suggestions with three chart groups of NCH (Neurosurgery) Palermo (Young and senior consultants), NCH Fellows (clinical and research fellows, student researchers) and NCH Palermo and Neuro Rad Messina (Neurosurgeons and Neuroradiologists).

Ethical issues about regarding data protection and confidentiality and adequate data security were not addressed by these two articles. In spite of its impressive results, ethics bothering dedicated use of WhatsApp in patient’s care is a big issue with regards to effective and efficient patient confidentiality and adequate data security. The online world is characterized by a chronic lack of security. WhatsApp has decided to welcome development, however further studies is required to ascertain safe use in clinical settings.

During 2014, the National Health Service (NHS) advised not to use instant messaging in clinical information exchange due to its lack of relevant data security certification. The NHS code of practice emphasizes this issue that all communications must comply with the 1998 Data Protection Act. Actually, WhatsApp disobeys this, and has violated both the Dutch and Canadian copyright laws, and has also been accused for violating the international copyright law. In the United States, the federal Health Insurance Portability and Accountability Act of 1996 in America is responsible to preserve all confidential health care information.

According to WhatsApp’s current status, it is unlikely to meet the required standards to transfer clinical data throughout the United States as regards to the Health Insurance Portability and Accountability Act of 1996. It is clear that WhatsApp is a much more cost-effective, user-friendly and hassle-free solution compared to the SMS. One of its special features is the “group chat” which gives this opportunity to people to be in touch with each other and share images and videos, with up to 50 members in a group. Moreover, it gives this possibility to physicians to easily discuss cases much faster and has also made the multidisciplinary consultations more efficient and complete.

Considering this App as an intradepartmental communication tool, in the coming future, WhatsApp may be regarded as a global interhospital communication system, may reduce telemedicine costs and extend worldwide network connections. To our knowledge, this is the first comprehensive review of literature for WhatsApp messenger usage in neurosurgery, limited by very few studies.

Conclusion
The inventor of WhatsApp has widely helped in developing a completely novel and innovative technology with the potential to improve patient care. This is while, the current form of WhatsApp has been considered to be unsafe in terms of ethical implication to handle patient data and eventually, is inappropriate for use in clinical environments. It can be mentioned that a more secure alternative will definitely come to use in clinical environments.

Authors’ Contributions
TA and AZ contributed equally to this study.

Conflict of Interest Disclosures
Author declares that he has no conflict of interest.

Ethical Approval
Not applicable.

Funding
None.

References
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