Background: Smartphone technology and related applications are increasingly prevalent in the field of medicine and ophthalmology, offering a wide range of hand-held capabilities not previously available. While these technologies have enormous potential, many apps are developed without the involvement of qualified professionals leading to concerns about their quality and validity.

Aims: To assess iPhone® applications aimed at eye care professionals for qualified professional involvement in their development.

Methods: Applications were identified by searching the Apple® (Cupertino, CA) iTunes® Store using the terms ‘ophthalmology’ and ‘ophthalmologist’ in addition to a number of common eye conditions outlined by the Centers for Disease Control and Prevention. Applications were then assessed for category of application, intended audience, documented involvement of medical professionals in application development, price, user rating and date of publication.

Results: In total, 152 applications were identified across 12 categories. Applications were found to target eye-care professionals (ophthalmologists and non-ophthalmologists) (32.3%), ophthalmologists specifically (32.3%), non-ophthalmology eye-care professionals (3.3%) and patients (34.2%). Overall, 36 (23.7%) applications had clearly documented professional involvement in their development.

Conclusions: There continues to be a low level of professional involvement in the development of ophthalmology based iPhone® applications. This is concerning given the growing prevalence of these technologies and their enormous potential. It is therefore incumbent on clinicians to be informed about the applications they use and promote high quality applications developed with professional expertise.

Disclosures: All authors have completed the Unified Competing Interest form at www.icmje.org/coi_disclosure.pdf (available on request from the corresponding author) and declare: no support from any organisation for the submitted work; no financial relationships with any organisations that might have an interest in the submitted work in the previous 3 years; no other relationships or activities that could appear to have influenced the submitted work.

Keywords: ‘Ophthalmology’, ‘smartphone’, ‘technology’, ‘ophthalmologist’, ‘telemedicine’.
Introduction

Smartphones are mobile, handheld devices, with functional capabilities similar to those of laptop computers. These devices represent a significant technological milestone and provide users with a diverse range of easily accessible, handheld capabilities not previously available.

The field of medicine has increasingly been subject to the influence of smartphones and their applications (apps). Between 2001 and 2013, smartphone use among health professionals rose from 30% to 86%, highlighting the dramatic uptake of this technology. Accompanying the rise in smartphone use has been a similarly dramatic increase in the number of health-related apps. The potential benefits of the technology are extensive and range from increased patient compliance, data management, displacement of old expensive technologies and increased communication capabilities.

The specialty of ophthalmology has also been impacted by the development of smartphones, with a diverse range of ophthalmology-themed apps now available. These apps target a wide range of audiences from ophthalmologists and non-ophthalmology eye care professionals, through to medical researchers and healthcare consumers.

The range of functions typically performed by these apps fall into several broad categories including: clinical examination and assessment tools, medical administration, professional and patient education, and clinical calculators. The areas of telemedicine and teleophthalmology have also been impacted by smartphones with a Brazilian study finding smartphone-based photography to be both sensitive and specific in the diagnosis of emergency eye conditions when used as a teleconsultation tool. These results are highly promising and have the potential to improve access to healthcare in isolated populations.

While these capabilities are unprecedented and offer enormous potential, there is concern that their utility is undermined by low quality app development and a lack of evidence supporting their use. A 2014 report by Cheng et al. found that less than one third of ophthalmology iPhone apps available on the Apple iTunes Store, had documented medical input in their development.

Such concerns are not limited to ophthalmology with similar findings having been made across other disciplines. A 2011 review of smoking cessation apps found many apps deviated significantly from relevant clinical guidelines, while a 2016 review of health-related smartphone apps found that the majority of apps targeting clinical practice lacked scientific evidence underpinning their use. Furthermore, apps are difficult to regulate and a number of privacy issues related to their use have been raised.

Given these findings, a major challenge now facing clinicians, researchers, and consumers is harnessing the potential of this technology while avoiding its shortcomings. This report provides an update on the quality of ophthalmology apps available on the Apple iTunes Store with specific attention paid to the involvement of medical professionals in app development. These findings will be compared to those previously published to determine whether there has been a change in the quality of app development over recent years. This is a topic of significance given the recognised importance of evidence-based practice, and the potential for poor quality, or unproven technologies to undermine this.

Materials and methods

The Apple iTunes Store was searched on Saturday 17 March 2018 to identify ophthalmology-related apps. Where appropriate, this study has adopted some of the methodology used previously by Cheng et al. in order to facilitate comparisons between the two reports.

Inclusion criteria

Apps were considered for inclusion provided they were returned using the search terms ‘ophthalmology,’ and ‘ophthalmologist’. Additionally, the Apple iTunes Store was searched using terms derived from common eye disorders as outlined by the Centers for Disease Control and Prevention including ‘refractive’, ‘macular degeneration’, ‘cataract’, ‘diabetic retinopathy’, ‘glaucoma’, ‘amblyopia’, and ‘strabismus.’

Exclusion criteria

Apps relating to fields other than human ophthalmology such as veterinary ophthalmology or the physics of light were excluded. Apps were also excluded where the primary purpose was to promote a particular practitioner, conference, institution or product. Similarly, ‘demo’ or ‘lite’ versions of apps were excluded.
Data collection and statistical analysis

The following data were collected within the Apple® iTunes® Store based on information provided in the app product description; app name, developer, target audience, description of app function, category of app, cost, iTunes® rating, documentation of medical involvement in app development, year first published or copyright year, and size of the app in megabytes (MB). Professional involvement was defined as clear documentation of medical professional involvement or reputable institutional involvement such as that by a university or hospital in app development. Individual medical practitioners did not need to be identified in order to satisfy this criterion. Information was not sought from external websites, via contacting app developers or within the apps themselves. The data were analysed using descriptive statistics in Excel (Microsoft, Redmond WA).

Ethics

This research was conducted in accordance with the relevant ethical guidelines. No human participants were involved.

Results

A total of 152 ophthalmology themed apps were identified with the above search terms. Apps were categorised into 11 categories according to their primary function in addition to a miscellaneous category (Fig. 1).

Eleven apps (7.2%) were aimed at providing educational material to all eye-care professionals (ophthalmologists and non-ophthalmologists) and included atlases and written reference material. Five (3.3%) apps were aimed at providing educational material to non-ophthalmology healthcare professionals and included flash cards and quizzes. Eleven (7.2%) apps provided educational material aimed at ophthalmologists specifically and primarily included written reference material. Six (3.9%) apps were electronic versions of academic journals. Eleven (7.2%) apps provided patient education including information delivered in written and multimedia formats. Furthermore, a number of apps provided ophthalmologists with images to be used for patient education such as in the setting of pre-operative counselling. Thirty-seven (24.3%) apps were clinical examination tools and included visual acuity charts, Amsler grids and colour vision testing plates. Twenty (13.2%) apps were clinical calculators of various types including toric and non-toric intraocular lens calculators, glaucoma risk calculators, and visual acuity converters.

Twenty-one (13.8%) apps provided treatment for amblyopia and strabismus through games or visual tasks. Seven (4.6%) apps functioned as low vision aids by providing screen magnification or allowing users to change the display colour scheme to better suit those with colour vision deficits. Five (3.3%) apps were aimed at medication compliance, all of which were eye drop reminders. Sixteen (10.5%)
apps were categorised under miscellaneous. Apps in this category included an operator simulator, ophthalmology media, clinical administration, social media and telehealth.

The apps identified on the iTunes® Store were aimed at 4 different audiences. Forty-nine (32.3%) apps were targeted at ophthalmologists, while 5 (3.3%) and 46 (30.3%) were targeted at non-ophthalmology eye care professionals and eye care professionals (ophthalmologists and non-ophthalmologists), respectively. Fifty-two (34.2%) apps were targeted at patients.

Ratings
Forty-two (27.6%) apps had five or more user ratings resulting in them having an overall rating on the iTunes® Store. The mean rating amongst these apps was 3.4 stars. In contrast, 110 (72.4%) apps did not have an average user rating provided as they had been rated less than 5 times.

Medical professional involvement
In total, 36 (23.7%) apps had clearly documented medical involvement, or were developed by a reputable organisation such as a hospital or university. There were 34 (22.4%) apps that were assumed to have medical or professional input into their development because of their content or presentation, however they did not explicitly state this. A total of 82 (53.6%) apps had no professional involvement in their app development (Tab. 1).

Year of publication
The number of apps produced each year from 2009 to 2018 (inclusive) was; 3 (2.0%), 8 (5.3%), 15 (9.9%), 10 (6.6%), 15 (9.9%), 18 (11.8%), 29 (19.1%), 20 (13.2%), 23 (15.1%) and 11 (7.2%) (Fig. 2). The 2018 figure of 11 represents the number of apps produced until 17 March 2018 when the search was conducted.

Price
The mean and median price of apps was USD$5.25 and USD$0.00, respectively. The price of apps ranged from USD$0.00 – USD$99.99. Eighty-nine (58.6%) apps were free while 8 (5.3%), 11 (7.2%), 7 (4.6%), 19 (12.5%) and 19 (12.5%) apps were USD$0.99, USD$1.99, USD$2.99, USD$3.00 – USD$10.00 and >USD$10.00 respectively.

Discussion
This report provides an update on the involvement of medical professionals in the development of ophthalmology apps available through the Apple® iTunes® Store. A similar report published in 2014 identified a total of 182 ophthalmology themed apps compared to 152 identified in this report, however significantly broader search terms were used in this previous study. As such, these results likely confirm that there are an increasing number of ophthalmology apps available. This is supported by the significant increase in number of ophthalmology apps released each year. While three apps were released in all of 2009, 11 apps have already been released as of 17 March 2018 highlighting the rapid growth in ophthalmology themed iPhone® apps over the past decade.

A broader number of app categories were identified in this report compared to those identified in previous studies. Examples of these new categories

<table>
<thead>
<tr>
<th>Category</th>
<th>Yes</th>
<th>No</th>
<th>Assumed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Education (all professionals)</td>
<td>6 (54.5%)</td>
<td>3 (27.3%)</td>
<td>2 (18.2%)</td>
</tr>
<tr>
<td>Clinical calculators</td>
<td>2 (10%)</td>
<td>5 (25%)</td>
<td>13 (65%)</td>
</tr>
<tr>
<td>Journals</td>
<td>3 (50.0%)</td>
<td>0 (0.0%)</td>
<td>3 (50.0%)</td>
</tr>
<tr>
<td>Low vision aids</td>
<td>1 (14.3%)</td>
<td>6 (85.7%)</td>
<td>0 (0.0%)</td>
</tr>
<tr>
<td>Medication compliance</td>
<td>1 (20.0%)</td>
<td>4 (80.0%)</td>
<td>0 (0.0%)</td>
</tr>
<tr>
<td>Education (non-ophthalmology)</td>
<td>3 (60.0%)</td>
<td>2 (40.0%)</td>
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</tr>
<tr>
<td>Education (ophthalmology)</td>
<td>4 (36.4%)</td>
<td>2 (18.2%)</td>
<td>5 (45.5%)</td>
</tr>
<tr>
<td>Patient education</td>
<td>3 (0.25%)</td>
<td>7 (58.3%)</td>
<td>2 (16.7%)</td>
</tr>
<tr>
<td>Treatment</td>
<td>3 (14.3%)</td>
<td>18 (85.7%)</td>
<td>0 (0.0%)</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>5 (31.3%)</td>
<td>7 (44.8%)</td>
<td>4 (25.0%)</td>
</tr>
</tbody>
</table>

Table 1: Professional involvement in app development by category of app
include low vision aids, those targeting medication compliance in the form of eye drop reminders and apps that provide treatment for strabismus and amblyopia.

Clearly documented professional involvement or clear documentation of reputable institution involvement in app development was low, with only 23.7% of apps fulfilling these criteria. These findings are considerably lower than figures quoted in previous studies. This is especially concerning given the very low standard required to meet these criteria. For example, merely stating that there was doctor involvement was sufficient with no requirement to provide evidence for these claims. Additionally, simply having medical involvement in app development does not in any way validate an app against non-iPhone® standards. It is not within the scope of this report to assess the validity of all available apps however. When combined with those apps that were assumed to have professional involvement this figure rose to 46.1%.

While a lack of professional involvement in some categories such as eye drop alarms may be benign, in other categories of apps it may be dangerous. For example, almost 86% of apps that aimed to provide ‘lazy eye training’ in the setting of amblyopia and strabismus had no professional involvement in their development. These apps primarily consisted of games and superficially they may appear harmless, however they may represent an opportunity cost and deny patients of time spent performing proven treatments. This highlights the need to validate these apps to avoid adverse outcomes. Additionally, apps that provide visual assessment tools such as visual acuity or colour vision testing may provide clinicians and patients with false information if improperly designed.

Such limitations have already been identified within the literature. A 2015 report by Perera et al. investigating the validity of iPhone® based visual acuity charts failed to identify a single app of sufficient accuracy for clinical use while discrepancies between iPhone® based, and standard Ishihara charts have also been documented. These findings are particularly concerning given that clinical examination apps account for approximately one-quarter of the app market and have the potential to directly lead to clinical errors and adverse outcomes.

While the large number of free apps available may seem beneficial, it may have the effect of promoting the development of poor quality apps due to lower standards expected and tolerated by users. Additionally, the large number of apps aimed at non-ophthalmologists may also promote poor development given that this target audience is likely to lack the expertise needed to critically appraise the technology.

These findings are a significant concern given the growing prevalence and influence of smartphone technology in medicine and ophthalmology. With the exception of a few, current smartphone
apps are poorly designed, lack evidence to support their use and as such, the technology is not reaching its full clinical potential. Despite this, it seems highly unlikely that ophthalmology based smartphone technology will not continue to grow and offer an ever increasing range of functions. As such, it is incumbent on clinicians to promote high-quality, evidence-based apps where possible in order to derive maximum benefit from this technology, whilst avoiding the inherent pitfalls.

Conclusion
This report provides an up to date review on the quality of ophthalmology iPhone® app development with the results highlighting the low level of professional involvement in this process. This is concerning given the growing prevalence of these technologies and their enormous potential. It is therefore incumbent on clinicians to be informed about the applications they use and promote high quality applications developed with professional expertise.

References