Comprehensively Addressing Postpartum Maternal Health: a Content and Image Review of Commercially Available Mobile Health Apps

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Research article

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Abstract

Background: The United States is currently facing a maternal morbidity and mortality crisis, with the highest rates of any resource-rich nation. In efforts to address this, new guidelines for postpartum care suggest that mobile health apps can help provide complementary clinical support for new mothers during the postpartum period. However, to date no study has evaluated existing mobile health tools targeted to this time period for sufficiency of maternal health information, inclusivity of people of color, or accessibility to users.

Methods: Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) standards were used to review the peripartum apps from the Apple and Google Play stores in either the Health/Fitness, Medical, or Education categories. Apps were then evaluated for extent and quality of maternal health information, inclusivity of people of color, and accessibility to app users.

Results: Of the 301 apps from the Apple and Google Play stores, 25 met criteria for final evaluation. Of the 30 maternal health topics coded for, the median number addressed by apps was 19.5 (65%). Peripartum behaviors were more frequently addressed than peripartum outpatient care topics and peripartum acute health risks. The amount of maternal health information correlated positively with the Mobile Application Rating Scale (MARS) quality score of the app, and inclusivity of people of color in app imagery also correlated positively with the MARS quality score. Only 8 apps (32%) portrayed greater than 24% images of people of color—the percent of non-white Americans according to 2019 census estimates. There was no correlation between number of users as estimated by number of store ratings and MARS quality. In addition, apps with clinical authority had greater MARS engagement, information, aesthetics, and quality scores, but did not have greater numbers of store ratings.

Conclusions: Current commercially available peripartum apps overall do not provide adequate maternal health information, are not inclusive of women of color, and are not optimally accessible to the target users. Apps authored with clinical authority and higher-quality apps, by MARS score, are more likely to meet these standards, but are not more likely to be downloaded and used.

Background

The United States is currently facing a maternal morbidity and mortality crisis. The maternal mortality rate has more than doubled since 1990, and currently stands at 17.4 deaths per 100,000 live births— the highest of any resource-rich nation [1]. The leading documented causes of maternal death are infection, hemorrhage, cardiomyopathy, other cardiovascular conditions, pulmonary embolism, stroke, hypertensive disorders, and amniotic fluid embolism [2]. Newly emerging data also suggests that psychosocial risks, such as intimate partner violence (IPV) and depression-induced suicide, may also play a key role in maternal mortality and morbidity occurring up to a year postpartum [3,4]. Furthermore, an additional 60,000 U.S. women experience severe maternal morbidity each year [5]. Pregnancy-related maternal mortality and morbidity is disproportionately high among women of color whereby non-Hispanic Black
women are more than 3 times more likely to experience pregnancy-related death than non-Hispanic white women [6-8]. There are also disparities in cause of death, with Black women being more likely to suffer from pregnancy-related cardiomyopathy, pulmonary embolism, and hypertensive disorders [9]. In the peripartum period, Black and Hispanic women are at greater risk than white women of both IPV and depression [10, 11, 12].

Peripartum health risks can be acute or chronic [13], and confounding symptoms with traditional postpartum experiences can lead to lack of recognition of more severe health risks. For example, while fatigue is a common consequence of postpartum sleep disturbance [14], it may also be an indicator of postpartum depression [15] or cardiomyopathy [16]. A 2018 nine-state maternal mortality review committee demonstrated that an overall lack of knowledge about warning signs and when to receive medical help was one of the most common factors contributing to postpartum maternal mortality [17]. In attempts to more comprehensively reach patients during the postpartum period, guidelines from the American College of Obstetrics and Gynecology (ACOG) have been released suggesting that mobile health apps can help provide supplementary clinical support [18].

Commercial apps communicating about pregnancy-related health, specifically, are becoming increasingly common [19, 20], with healthcare providers endorsing that they play a growing role in maternity care [18, 19]. Using mobile health apps as a widespread form of supplementary clinical support shows promise in both increasing patient education and in narrowing the knowledge gap in health disparate communities [21, 22]. Most women of reproductive age own smartphones, even among the lowest income bracket. Moreover, within this group there is an almost equal distribution across Black, White, and Latino populations [23]. Approximately 80% of smartphone owners use their phones to access health information, and Black and Latino smartphone owners are more likely than White smartphone owners to use their phones to research health conditions [24, 25]. To date, however, there is no existing evaluation of how well pregnancy apps explicitly address maternal mortality or morbidity risks or whether the requisite information is presented in a way that makes it accessible to those most at risk.

Even when apps are adequately addressing critical public health information, their use can be impeded by a failure to tailor them to the specific needs of their audience [26, 27]. Due to the striking maternal health disparities which currently exist, the risk of further distancing health disparate communities has worrying consequences. Several studies have critically reviewed the content of pregnancy apps [20, 28, 29], with Thomas & Lupton (2016) finding that pregnancy and other reproductive health apps fail to be inclusive of diverse pregnant people. These kinds of findings raise concerns of bias in the language and imagery used in pregnancy-health apps. In the context of smartphone apps addressing pregnancy-related health risks, meeting the needs of the intended audience requires that such apps be specifically inclusive of health disparate groups. In this analysis, established methods [30-32] of app review were drawn upon to scope the content of commercially available apps for their ability to adequately inform users about behavioral, outpatient, and acute peripartum risk factors. This was done by determining whether they include the requisite maternal health information to address the leading causes of maternal morbidity and mortality as well as other common postpartum risk factors. Each app was then reviewed for
inclusivity in language and imagery and for accessibility to understand whether apps that fill a critical pregnancy-related health information gap are also inclusive of health disparate communities.

**Methods**

*Framework*

This study employed the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) standards [33], following similar implementation to other mHealth app reviews of content [30-32].

*Search Strategy*

The search was limited to the Apple App Store and Google Play. To comprehensively capture mobile health apps addressing both the pregnancy and postpartum period, a systematic search was conducted using a combination of key terms, reviewed by both obstetric and family medicine providers. These key terms included:

- Pregnancy
- Fetal development
- Fetal growth
- Labor and Delivery
- Postpartum
- Maternal/maternity

The search was limited to apps in the Health/Fitness, Medical, and Education categories (as opposed to, e.g. “entertainment”) to identify those that may contain clinically relevant content.

*Selection Criteria*

The review was limited to the top 200 apps identified from each search term applied. Apps that met inclusion criteria and were available in both stores were initially evaluated to identify substantial differences in content and imagery across operating systems. If the app showed consistency, the most recently updated app was included in the review.

*Inclusion Criteria*

Currently available apps (as of August 2019) targeting pregnant patients or containing content for those who have delivered within the preceding three months (those in the “4th trimester”) were eligible for review. Apps were required to address education or provide support for physical or mental health needs. For example, apps could be marketed for education, health tracking, medical appointment reminders, or managing stress and anxiety specifically related to pregnancy, childbirth, or postpartum. To meet those specifications, the inclusion criteria were as follows: (1) apps targeted to pregnant or postpartum women
(up to 3 months postpartum); (2) apps whose primary content was focused on the mother (i.e. not primarily child development or parenting) (2) available through Apple App Store or Google Play; (3) English language; (4) free or paid apps costing less than $10 per app (5) apps available in the following Apple App Store categories: Health & Fitness, and Medical; and (6) apps available in the following Google Play categories: Education, Health & Fitness, Medical.

**Exclusion Criteria**

Apps were excluded if they were (1) general parenting apps (2) intended for health care professionals; (3) targeted explicitly towards men or partners of pregnant people (4) classified as e-books by app store description or reviewers (5) entertainment or social networking apps or (6) targeting a single specific symptom or condition that might be experienced in the postpartum period (i.e. cognitive behavioral therapy apps for depression).

**Screening Process**

After removal of duplicates, the title and store descriptions of all apps identified in an initial search were screened to determine eligibility for full review. Apps that were eligible for full review were downloaded. For the full review, one primary reviewer evaluated the entire set of Android and iOS apps. The apps were then evaluated independently by one of three secondary reviewers, who were randomly assigned a subset of apps to review. If any uncertainties or disagreements were identified in coding, they were reviewed by the entire research team and resolution was achieved by group consensus.

**Measures**

**Maternal Health Information**

To comprehensively capture information that may be considered necessary for a peripartum app to serve as a clinical support tool, an a priori coding scheme for the apps' maternal health content was developed based on the primary causes of severe maternal morbidity and mortality and referencing ACOG and CDC guidelines for postpartum care topics [18, 34]. Apps were coded for the presence (or absence) of specific maternal health content and for whether that information was connected to a citation from a professional medical organization or peer-reviewed scientific literature, which was labeled “clinical authority.” Qualitative notes were made of inaccuracies in health information. Table 1 provides details on the 30 specific codes for maternal health information. Elements were separated into three categories: Peripartum Behaviors, Peripartum Outpatient Care, and Peripartum Acute Health Risks.

Table 1. Coding scheme for maternal clinical risk information.

**Inclusivity**

To evaluate inclusivity of the apps, each was coded for references to race in the written content and imagery embedded in the app. All references were coded for the presence or absence of race-based
stereotyping and the specific instance was documented with an open-ended note. A second rater then reviewed the instance and note and created a binary code for presence/absence of a biased reference. Definitions for all coding can be found in Supplemental Appendix A. To categorize an app as offering racial inclusivity, it was noted whether at least 24% of app-embedded images displayed non-white presenting individuals. This threshold was chosen to reflect the percentage of the U.S. identifying as a race other than white according to the 2019 US Census estimate [35].

Accessibility

The Mobile Application Rating Scale (MARS) was used to assess the quality of mobile apps. This scale consists of 4 subscales: engagement, functionality, aesthetics, and information quality. These subscales are averaged to produce a final mean quality score. Two optional separate subscales are provided to assess subjective quality and perceived impact of the app on user knowledge and behaviors. Each item considered within a subscale uses a 5-point Likert scale (1=Inadequate, 2=Poor, 3=Acceptable, 4=Good, 5=Excellent). MARS scores from only the primary rater were used, as this scale has not been validated to incorporate ratings from multiple users in the same score [36].

To assess relative rates of usage in the general public, the total number of Apple and/or Google Play Store ratings for each app was recorded.

Data Analysis

Descriptive statistics, frequencies, correlations, and independent $t$ tests were used to summarize the search results and evaluation scores assigned to each app. Data analysis was conducted using IBM SPSS 24.0.

Results

The PRISMA flowchart of the search process can be seen in Figure 1.

Figure 1. Preferred Reporting Items for Systematic Reviews and Meta-Analyses flowchart of search process for educational mHealth apps with postpartum maternal morbidity and mortality risk content

Maternal Health Content

Of the 25 applications coded, only one, “What to Expect” addressed each of the 30 medical topics included in the Maternal Health coding scheme. The median number of elements addressed by each app was 19.5 (65%), with a range from 4 (13.3%) to 30 (100%). Apps affiliated with a medical organization (i.e. “Circle by Joseph Health” and “Circle by Swedish”) addressed greater than 90% of the peripartum health topics, whereas the remaining, commercially developed, apps almost universally fell below this threshold. The exceptions to this were the commercially developed “WebMD Pregnancy” and “The Bump,” which addressed 29 (96.7%) and 28 (93.3%) of the topics, respectively. A significant ($r(23)=0.643$, $p=0.001$) positive correlation was found between the percent of elements addressed in an app and the
app’s MARS quality score (Figure 2). Ten of the 25 apps reviewed (40%) met the threshold for clinical authority. Examples of information addressing a maternal health topic without clinical authority include offering guidance on postpartum depression by explaining that mothers who are “feeling down” are likely feeling so because of dissatisfaction with their bodies, suggesting they should “wear flats,” and “join an online mom group to beat the postpartum blues.”

Figure 2. MARS overall quality score vs percent of maternal health information addressed by app.

Peripartum behaviors were the most frequently addressed by apps, with 5/9 (56%) addressed by more than 75% of apps in contrast to 4/12 (33%) of peripartum outpatient care topics and 0/9 (0%) of peripartum acute health risks. On average, peripartum behaviors were addressed by 70% of apps, peripartum outpatient care by 59%, and peripartum health risks by 45%. The most widely addressed were breastfeeding/breast health and depression, which were each discussed in 23 apps (92%) (Figure 3).

Figure 3. Percent of mobile applications addressing elements of peripartum behaviors, peripartum outpatient care, and peripartum acute health risks.

Inclusivity

Only 32% (8/24 apps; one app did not contain images) of applications portrayed greater than 24% of people of color in their imagery. Positive associations were found between the percent of images including people of color and both the MARS quality score (r(22)=0.535, p=0.007) and the percent of medical topics addressed (r(23)=0.756, p<0.001). No significant correlation was found between the number of ratings and percent of people of color (r(23)=0.271, p=0.20). Of the top-10 most-rated apps, only four (“Pregnancy Tracker-BabyCenter,” “What to Expect,” “The Bump,” and “Ovia Pregnancy Tracker”) reached the 24% diversity threshold. No race-biased language was noted in any of the apps, but 5 apps (20%) were noted to have race-biased imagery in the form of depicting women of color exclusively as patients while white individuals were depicted in diverse roles or in majority healthcare worker roles.

Accessibility

The average overall MARS score (quality mean score) for the 25 apps ranged from 1.9 to 4.7, with a mean quality score of 3.7, representing an “Acceptable” rating. Overall, apps scored high on functionality (mean=4.3, SD=0.5) and lower in engagement (mean=3.4, SD=1.1), aesthetics (mean=3.4, SD=1.1), information (mean=3.5, SD=0.9), and overall quality (mean=3.7, SD=0.7). The lowest-scoring MARS subscale was the optional “Subjective Quality,” which is not included in the overall quality score but takes into account how frequently a user might access the app if relevant to them, whether they would pay for the app, and whether they would recommend it to other users. Subjective quality ratings ranged widely from 1.0-5.0, (mean=3.0, SD=1.1). “Circle by Swedish” received the highest overall quality score, 4.7 (“Good”), followed by “What to Expect,” “Pregnancy Tracker-BabyCenter,” “WebMD Pregnancy,” and “Track Pregnancy&Baby:Preglife,” each with a rating of 4.5 (“Good”). None of the apps received a quality score of “Excellent.”
No significant correlation was found between the applications’ number of store ratings (a proxy for prevalence and popularity) and the quality of the application, as measured by both the proportion of the medical topics the app addressed \( (r(23)=0.252, p=0.224) \) and by the MARS quality score \( (r(23)=0.255, p=0.219) \). While the most-rated app, “Pregnancy Tracker-BabyCenter” (993,267 total ratings), addressed 90.3% of medical topics and received a MARS quality score of 4.5 (“Good”), the next-most rated application, “Pregnancy +” (685,310 ratings) addressed only 48.39% and received a MARS quality score of only 3.5 (“Acceptable”). “Circle by Swedish,” which addressed 96.7% of medical topics and received the highest MARS quality score of the apps in this review at 4.7 (“Good”) only received 1,216 ratings.

Apps with clinical authority showed a significantly greater mean percent of maternal health information addressed in the app \( (t(20)= 4.02, p=0.001) \). These apps also had higher overall MARS quality scores, \( (t(23)=4.74, p<0.001) \), with higher ratings on the engagement \( (t(23)=4.06, p<0.001) \), aesthetics \( (t(17)=3.10, p=0.007) \), and information sub-scores \( (t(23)=5.09, p<0.001) \). A significant difference was not observed in the MARS functionality score between the two groups of apps \( (t(21)=1.15, p=0.265) \). There was also no significant difference in the number of store ratings between the apps with and without clinical authority.

**Highest-Quality Apps**

Four apps met or exceeded all of the following criteria for an acceptable peripartum mHealth application: 1) Authored with clinical authority; 2) addressed greater than or equal to 90% of maternal health information; 3) imagery portrayed at least 24% people of color; 4) received a MARS score of at least 4 (“Good”) in each subcategory of engagement, functionality, aesthetics, and information; 5) did not depict race-biased imagery or language. These apps were “What to Expect,” “Pregnancy Tracker - BabyCenter,” “Circle by Swedish,” and “Circle by Joseph Health.”

**Discussion**

Updated ACOG guidelines have promoted the use of mobile app-based support in postpartum care [18]. This review has shown that while some peripartum apps provide the medical information, inclusivity, and accessibility that is optimal for a successful clinical support tool, there is wide variability among the currently available products and many apps fail to meet these standards. The most frequently downloaded apps do not necessarily communicate the most peripartum health information and are not more likely to be authored with clinical authority. Lack of patient knowledge of warning signs is known to be a leading contributor to postpartum hemorrhage, cardiovascular disease, and cardiomyopathy- three of the leading causes of postpartum morbidity and mortality in the US [17]. The absence of any reference to these specific health risks in over half of the apps reviewed suggests that current offerings are not adequate to provide critical information to those who seek it.

Peripartum behavior and outpatient health topics were addressed more frequently than acute mortality and morbidity risks. For example, breastfeeding health information was provided by almost every app.
This highlights an area where the current mobile apps can well serve postpartum women, the majority of whom have difficulty breastfeeding and for whom access to education provides measurable benefits [37, 38]. The content covered may be in response to market demand from app users, given that peripartum women have also expressed desire for additional education regarding postpartum depression, contraception, and physical well-being [39], each of which were addressed in the majority of the apps. However, the lack of clinical authority supporting a majority of the apps gives pause to recommending them for medical information, exemplified by the app whose mental health discussion only addresses only postpartum blues and recommends only online support groups. While social support online and in person can be protective for postpartum depression [40, 41], there is a striking increased risk of mortality and morbidity for women who do not receive professional medical and psychological treatment [42]. Connecting patients with apps which minimize or trivialize mental health information may inadvertently put them at greater risk of negative consequences.

The apps also tended to lack inclusivity of women of color, and while more inclusive apps were associated with higher quality they were not more likely to be downloaded by users. One notable shortfall in inclusivity was seen in the rates of maternal health information provided by the apps. Infections and mental health, conditions that are more prevalent among non-Hispanic white women [17], were addressed by most of the apps, while embolism and cardiomyopathy, which disproportionately affect women of color, were infrequently addressed. A digital divide currently exists in the US, with black citizens less likely to have a desktop or laptop and more likely to prefer using mobile phones to seek health information [24]. As apps are a major form of information delivery on smartphones, the subtle bias in providing health information that disproportionately aids white women risks widening the health literacy and therefore peripartum mortality gap. Moreover, a majority of the peripartum apps were shown to lack inclusivity of women of color in their imagery. Black patients are more likely to prefer providers of the same race, [43, 44] and culturally appropriate information has been endorsed as a method to increase health equity in the reproductive health of black women [45]. The portion of apps which represent women of color only as patients also introduces potential damage, as increased racial minority representation in health professions has been shown to reduce health disparities [46]. Providers should be aware that using the currently-available commercial apps as clinical support tools may not be inclusive and effective for women of color.

Collectively, the apps received an overall only “Acceptable” MARS engagement, aesthetics, and information scores. Furthermore, there was no correlation between the quality of the app and the number of reviewers it had. Smartphone users are more likely to download an app they perceive as popular, associating popularity with quality, [47] and adoption and use of technology is directly related to its ease of use and perceived usefulness [48]. In addition, postpartum women report greatly reduced time for themselves and shifting priorities to competing life responsibilities above their own health [49]. These factors all may cause postpartum mothers to make less-researched decisions on which app to download, and to require high app engagement and quality to benefit mothers in their reduced free time. Access to personalized, evidence-based medicine via a mobile app has been shown to improve health behaviors of peripartum women. [50] However, while mobile apps offer a promising opportunity to improve postpartum
care, the current commercially available options are not yet optimal for this purpose. Providers should be aware of the flaws in health information quality, inclusivity of women of color, and app accessibility when discussing app use with patients.

**Limitations**

In limiting this review to commercially available products, mHealth apps that have been developed specifically by health systems for their patient populations were unable to be included. While these types of apps will likely have higher degrees of clinical authority and capture postpartum health risks more comprehensively, they may also have more limited reach. Second, the intent of these apps may not explicitly be to serve as a clinical support tool, though this study surveys whether these tools could fit this purpose. The intent of women using these tools and whether they think of them as clinical support is also not known, and merits exploration in future work. A third limitation to this study, and all studies evaluating diversity of images, is the risk of mis-categorizing images of Black and other women of color. Having multiple reviewers make these judgments aimed to minimize this risk; however, it cannot be certain that the researchers’ categorization is consistent with how the individual in the image would self-identify. Similar limitations apply to discriminatory text and language. While a subjective measure, the evaluation by multiple reviewers and research group discussion of language attempted to mitigate these limitations. Finally, while the MARS scale is an accepted and validated measure, it was employed only by the researchers and not by the population using the app and, as such, the research team’s judgments may not fully reflect those of the population.

**Conclusion**

While ACOG has recommended that mobile health apps can provide clinical support to patients during the postpartum period, no comprehensive review has before been done of the information, inclusivity, and accessibility of the currently available products. This review has found that many popular commercially available peripartum apps do not provide adequate maternal health information, are not inclusive of women of color, and are not optimally accessible to the target users. Clinicians should be aware of these deficiencies and use shared decision making to aid patients in finding apps which are accurately informative and without harmful biases or exclusion. Four applications were ultimately found to be acceptable by the criteria of this review, but application content is constantly evolving. While providers may endorse the products highlighted in this review to their patients, general recommendation of apps developed by health systems (e.g. “Circle by Swedish”) may be the most appropriate solution to ensuring quality information delivery to patients amidst a dynamic peripartum app landscape.

**Abbreviations**

ACOG: American College of Obstetricians and Gynecologists

CDC: Center for Disease Control and Prevention
MARS: Mobile Application Rating Scale

PRISMA: Preferred Reporting Items for Systematic Reviews and Meta-Analyses

Declarations

Ethics Approval

Not applicable. This study was reviewed by the University of Pittsburgh Institutional Review Board. It was evaluated to have no involvement of human subjects, according to the federal regulations [45 CFR 46.102(e)] and therefore given No Human Subject approval. IRB# 2003002.

Consent for Publication

Not applicable.

Availability of Data and Materials

The datasets used and analyzed during the current study are available on Open Science Framework.

Competing Interests

TK is a co-founder of Naima Health LLC, which develops digital health tools to engage patients in clinical care.

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Authors’ contributions

LT created research protocol, conducted literature search, conducted app search and screening, evaluated apps based on research protocol, and analyzed and interpreted results.

ACV evaluated apps based on research protocol and analyzed and interpreted results.

TK created research protocol, conducted literature search, and analyzed and interpreted results.

All authors read and approved the final manuscript.

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Tables

Table 1: Coding scheme for maternal clinical risk information.

| Maternal Health Information | Peripartum Outpatient Care | Peripartum Acute Health Risks |
|-----------------------------|-----------------------------|-----------------------------|
| Peripartum Behaviors        |                             |                             |
| Breastfeeding/Breast Health | Contraceptive Options       | Amniotic Fluid Embolism     |
| Diet/Weight Trajectory      | Chronic Health Conditions   | Anesthesia Complications     |
| Family Planning             | Depression                  | Cardiovascular/Heart Disease|
| Infant Safe Sleep           | Hypertension                | Cerebrovascular Accident/Stroke|
| Postpartum Infant Care      | Intimate Partner Violence   | C-Section Complications      |
| Postpartum Weight Loss      | Medication Use During Pregnancy | Hemorrhage              |
| Sexual Activity             | Medication Use During Breastfeeding | Infections/Sepsis       |
| Sleep Quality               | Postpartum Mental Health    | Pulmonary Embolism          |
| Smoking                     | Postpartum Physical Health  | Vaginal Birth Complications |
|                             | Postpartum Physical/Pelvic Exam |                     |
|                             | Substance Use Disorder      |                             |
|                             | Transitioning to Primary Care |                               |

Figures
Figure 1

Preferred Reporting Items for Systematic Reviews and Meta-Analyses flowchart of search process for educational mHealth apps with postpartum maternal morbidity and mortality risk content.
Figure 2

MARS overall quality score vs percent of maternal health information addressed by app.
| Maternal Health Topic                                      | Percent of Apps Addressing Topic |
|----------------------------------------------------------|----------------------------------|
| Infant Safe Sleep                                        | Peripartum Behaviors             |
| Family Planning                                          | Peripartum Outpatient Care       |
| Smoking                                                  | Peripartum Acute Health Risks    |
| Postpartum Weight Loss                                   |                                  |
| Postpartum Infant Care                                   |                                  |
| Sleep Quality                                            |                                  |
| Sexual Activity                                          |                                  |
| Diet/Weight Trajectory                                   |                                  |
| Breastfeeding/Breast Health                              |                                  |
| Intimate Partner Violence                                |                                  |
| Transitioning to Primary Care                            |                                  |
| Medication During Breastfeeding                          |                                  |
| Chronic Health Conditions                                |                                  |
| Postpartum Physical/Pelvic Exam                         |                                  |
| Contraceptive Options                                    |                                  |
| Hypertension                                             |                                  |
| Medication Use During Pregnancy                          |                                  |
| Postpartum Physical Health                               |                                  |
| Substance Use Disorder                                   |                                  |
| Postpartum Mental Health                                 |                                  |
| Depression                                               |                                  |
| Amniotic Fluid Embolism                                  |                                  |
| Cerebrovascular Accident/"Stroke"                        |                                  |
| Anesthesia Complications                                  |                                  |
| Cardiovascular/Heart disease                             |                                  |
| Hemorrhage                                               |                                  |
| Pulmonary Embolism                                       |                                  |
| C-Section Complications                                  |                                  |
| Vaginal Birth Complications                              |                                  |
| Infections/Sepsis                                        |                                  |

**Figure 3**

Percent of mobile applications addressing elements of peripartum behaviors, peripartum outpatient care, and peripartum acute health risks.
Figure 4

Supplementary Files

This is a list of supplementary files associated with this preprint. Click to download.

- SupplementalAppendixA.docx