Management of obstetric postpartum hemorrhage: a national service evaluation of current practice in the UK

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Background: Postpartum hemorrhage (PPH) continues to be one of the major causes of maternal mortality and morbidity in obstetrics. Variations in practice often lead to adverse maternity outcomes following PPH. Our objective was to assess the current practice in managing PPH in the UK.

Methods: We performed a national multicenter prospective service evaluation study over one calendar month and compared the current performance to national standards for managing PPH. We used a standardized data collection tool and collected data on patients’ demographics, incidence of PPH, estimated blood loss (EBL), prophylactic and treatment measures, onset of labor, and mode of delivery.

Results: We collected data from 98 obstetric units, including 3663 cases of primary PPH. Fifty percent of cases were minor PPH (EBL 500–1000 mL, n=1900/3613, 52.6%) and the remaining were moderate PPH (EBL >1000 to <2000 mL, n=1424/3613, 39.4%) and severe PPH (EBL >2000 mL, n=289/3613, 8%). The majority of women received active management of the third stage of labor (3504/3613, 97%) most commonly with Syntometrine intramuscular (1479/3613, 40.9%). More than half required one additional uterotonic agent (2364/3613, 65.4%) most commonly with Syntocinon intravenous infusion (1155/2364, 48.8%). There was a poor involvement of consultant obstetricians and anesthetists in managing PPH cases, which was more prevalent when managing major PPH (p=0.0001).

Conclusion: There are still variations in managing PPH in the UK against national guidelines. More senior doctor involvement and regular service evaluation are needed to improve maternal outcomes following PPH.

Keywords: pregnancy, obstetric hemorrhage, postpartum, service evaluation, collaborative, guideline, national

Introduction

Postpartum hemorrhage (PPH) remains a major cause of maternal mortality and morbidity worldwide.¹ In the UK, it is the third leading cause of maternal death² and the most common cause of obstetric-related intensive care admissions.³

The incidence of primary PPH continues to rise progressively in the UK, reaching as high as 13.8% in 2012–2013.⁴ With its multifactorial etiology, early prediction and prompt management remain key measures to reduce the incidence of PPH.⁵⁶ The latest Confidential Enquiries into Maternal Deaths and Morbidity in the UK highlighted large variations in managing obstetric hemorrhage emergencies leading to increased morbidity.¹ National guidelines have been developed to standardize care and provide a clear evidence-based framework for clinicians and health care workers addressing...
this important health issue. Nevertheless, the translation of these guidelines into clinical practice is still suboptimal.

We conducted a national service evaluation study to identify variations in practice and areas for improvement in preventing and managing primary PPH against current national standards.

**Methods**

We performed a national multicenter prospective service evaluation study over one calendar month (September–October 2014). We conducted the study against a prospectively registered protocol at each local R&D department. Our study is exempt from ethical approval by the NHS Research Ethics Committee (REC) as the data collected were part of current practice nationally.

**Data collection**

Data were collected by 197 specialty trainees (ST1–7) in obstetrics and gynecology across the UK. Trainees were recruited by the UK Audit and Research trainee Collaborative in Obstetrics and Gynaecology (UKARCOG) network via email invitations. The UKARCOG (a nonprofit trainee-led collaborative for research in obstetrics and gynecology in the UK) oversaw the overall conduct of the study. We coordinated the data collection and extraction through a network of 13 different regions. Each regional lead recruited trainees from their local obstetric units, coordinated data collection, and coded merged data before the final analysis phase. We merged and analyzed the data from the different regions anonymously without any patients’ identifiers. We collected data using a standardized paper-based data collection tool, which was first piloted among the UKARCOG members to test its content validity and feasibility. Primary PPH cases that occurred in midwifery-led units or following a home delivery were only recorded if transferred to an obstetric unit for further management.

**Outcomes**

The primary outcome was the incidence of primary PPH defined as ≥500 mL after vaginal birth or ≥1000 mL after cesarean within 24 hours from delivery. We categorized PPH cases per volume of estimated blood loss (EBL) to minor (500–1000 mL) and major (>1000 mL), with the later subdivided to moderate (1000–2000) and severe (>2000 mL) as per the UK Audit and Royal College of Obstetricians and Gynaecologists (RCOG) guideline.

We collected the following secondary outcomes: patients’ demographics, predefined risk factors for PPH, onset of labor, mode of delivery, place of birth, PPH management methods and prophylactic measures, uterotonics agents used and their administration order, intravenous (IV) fluids, and blood products use and birth weight. All outcomes were defined as per the RCOG Green-top Guidance for the prevention and management of PPH.

**Data analysis**

We used an imputation analysis pattern to investigate the loss of data. Cases with more than 50% loss of data were excluded. We used multiparameter imputations to compensate for missing data (up to >13%) for continuous outcomes. We reported the mean and standard deviation for parametric data and median and standard error for nonparametric data. We used the chi-square test to determine the distribution significance for categorical data. We used a multinomial logistic regression analysis to investigate factors affecting the severity of PPH. All statistical analyses were performed using Statistical Package for the Social Sciences (SPSS) statistical software (v19-IBM Corp.) and Microsoft Excel (2007 – Microsoft).

**Results**

Data were collected from 98 obstetric units including 3663 cases of primary PPH. We excluded 50 cases due to more than 50% loss of data. Table 1 illustrates the total number of women recruited from each region in the UK.

**Maternal demographics**

The median maternal age was 30 years (range 13–49 years), median body mass index was 25 kg/m² (7–71 kg/m²), median gravidity was 2 (1–12), and median parity was 1 (0–9). There were 91 twin pregnancies included in the data set (91/3613, 2.5%), and the remainder were singleton pregnancies.

**Table 1 Number of primary postpartum hemorrhage cases recorded from the different UK regions**

| Regions             | Number of patients |
|---------------------|--------------------|
| East Midlands       | 496                |
| Mersey              | 218                |
| Northern            | 17                 |
| Northwest           | 446                |
| Oxford              | 411                |
| Scotland            | 641                |
| Severn              | 251                |
| Wales               | 131                |
| Wessex              | 108                |
| West Midlands       | 342                |
| Yorkshire and the Humber | 444              |
| Northern Ireland    | 158                |
| Total               | 3663               |
The majority of PPH cases occurred in obstetric units (3367/3613, 93.1%). Five percent of the women delivered in a midwifery-led birth center (186/3613, 5.6%) and 0.7% delivered at home or before arriving to the hospital (27/3613, 0.7%). About half of the included women had a spontaneous onset of labor (1978/3613, 54.7%); 36.4% were induced (1314/3613, 36.4%) and 7.8% underwent an elective cesarean section (281/3613, 7.8%). The most frequent method of induction utilized was prostaglandin agents (982/1314, 74.7%), followed by artificial rupture of membranes (207/1314, 15.7%). The remaining cases were induced using various other methods, such as balloon catheter.

About half of the women included achieved a normal vaginal delivery (1662/3613, 46%). A third had an instrumental delivery (1102/3613, 30.5%) and the remaining 15.7% delivered via emergency cesarean section (568/3613, 15.7%) or elective cesarean section (281/3613, 7.8%). A third of women received an episiotomy (1287/3613, 35.6%) and only 5% suffered from an obstetric anal sphincter injury (211/3613, 5.8%).

The majority of women delivered a baby weighing between 2.1 and 3.9 kg (2938/3613, 81.3%). In 16.7% of cases, the birth weight was ≥4 kg (604/3613, 16.7%), and in a minority of cases, it was ≤2 kg (52/3613, 1.4%).

Prevention and management of PPH
Fifty percent of cases were minor PPH (EBL 500–1000 mL, n=1900/3613, 52.6%) and the remaining cases were major PPH (>1000 mL, n=1713/1613, 47.4%). These included moderate PPH (EBL >1000 to <2000 mL, n=1424/3613, 39.4%) and severe PPH in 8% of cases (EBL >2000 mL, n=289/3613, 8%).

The majority of women were offered and received active management of the third stage of labor (1534/3613, 97%). The most frequently utilized prophylactic uterotonics agent was Syntometrine intramuscular (IM, 1479/3613, 40.9%), followed by Syntocinon IV infusion (977/3613, 27%).

More than half of the included women required at least one additional pharmacological uterotonics to control the PPH (2364/3613, 65.4%). Of this, 59% had a major PPH (1415/2364, 59.8%), which was statistically significant (p=0.0001). A third required two or more agents (1181/3613, 32.75%) with two-thirds of cases associated with a major PPH (843/1181, 71.3%, p=0.0001). The most frequently utilized first additional uterotonics agent prescribed was a Syntocinon IV infusion (1155/2364, 48.8%). Only 100 cases required further surgical treatment for the PPH (100/3613, 2.7%) with balloon tamponade used in two-thirds of cases (69/100, 69%). Six women underwent a hysterectomy to control their PPH (6/3613, 0.1%), and 13 required a laparotomy with extra sutures or artery ligation (13/3613, 0.3%). There were no maternal mortality cases in our sample.

A fifth of all women with PPH had a second cannula insertion documented (712/3613, 19.7%), and about two-thirds of women had a urinary catheter inserted (2438/3613, 67.5%). The Modified Early Obstetric Warning Score charts were used in the majority of cases (3041/3613, 84.2%), and only 2.4% of cases were admitted to the intensive care unit for further monitoring (88/3613, 2.4%).

Obstetric consultants were involved in the management of 27.2% of PPH cases (989/3613, 27.2%). Consultants were more likely to be involved in major PPH cases (74% of cases, p=0.0001). Consultant anesthetists were less involved in managing PPH cases (616/3613, 16.9%) and were also more likely to be involved in major PPH cases (84% of cases, p=0.0001).

Factors affecting the severity of PPH
Table 2 highlights the relative risk of developing major PPH across different risk factors. The risk was highest for women who underwent cesarean section (2.58 for emergency sections and 1.76 for elective ones), women who delivered in an obstetric unit (risk ratio [RR]=1.27, 95% confidence interval [CI]=1.08–1.49), women with a body mass index of >30 kg/m² (RR=1.19, 95% CI=1.10–1.29), and those

Table 2 The relative risk of major PPH across different risk factors

| Risk factor                                      | Major PPH | Relative risk | 95% confidence intervals | p-Value |
|-------------------------------------------------|-----------|---------------|--------------------------|---------|
| Induction of labor                              | 279       | 1.01          | 0.94–1.08                | 0.78    |
| Prolonged labor (>12 hours)                     | 292       | 0.98          | 0.89–1.08                | 0.76    |
| Spontaneous vaginal delivery                    | 548       | 0.55          | 0.51–0.59                | <0.0001 |
| Instrumental delivery                           | 329       | 0.54          | 0.49–0.59                | <0.0001 |
| Emergency cesarean section                      | 557       | 2.58          | 2.46–2.70                | <0.0001 |
| Elective cesarean section                       | 279       | 1.76          | 1.70–1.82                | <0.0001 |
| Birth weight <2 kg                              | 38        | 1.55          | 1.31–1.83                | <0.0001 |
| Birth weight 2–4 kg                              | 1325      | 0.78          | 0.72–0.84                | <0.0001 |
| Birth weight >4 kg                               | 338       | 1.22          | 1.12–1.32                | <0.0001 |
| Obstetric unit                                  | 1620      | 1.27          | 1.08–1.49                | 0.0040  |
| Active management of third stage of labor       | 1662      | 1.01          | 0.82–1.24                | 0.89    |
| Episiotomy                                      | 369       | 0.49          | 0.45–0.54                | <0.0001 |
| Maternal age >40 years                          | 68        | 1.17          | 0.99–1.38                | 0.054   |
| BMI >30                                         | 420       | 1.19          | 1.10–1.29                | <0.0001 |
| Grand multiparity (>4)                          | 21        | 1.19          | 0.90–1.59                | 0.20    |

Abbreviations: BMI, body mass index; PPH, postpartum hemorrhage.
who delivered babies weighing <2 kg (RR=1.55, 95% CI=1.31–1.83) or >4 kg (RR=1.22, 95% CI=1.12–1.32). Active management of the third stage of labor did not reduce the risk of major PPH (RR=1.01, 95% CI=0.82–1.24).

**Discussion**

**Summary of findings**

Our study provides a snapshot assessment of the current practice in the prevention and management of PPH across 55% of obstetric units in the UK. Overall, the rate of induction of labor, modes of delivery, and obstetric anal sphincter injuries were all within expected national figures supporting the validity of our cohort.

There was an overall good adherence to providing active management of the third stage of labor (97%); this, however, did not seem to significantly reduce the severity of PPH in our cohort. Contrary to national guidance, the use of Syntometrine IM was preferred to Syntocinon IM. A Cochrane review has confirmed the similarity of effect for both Syntometrine and Syntocinon when used in prophylactic setting; however, Syntometrine has significantly higher side effects (nausea, vomiting, and high blood pressure). This demonstrates poor adherence to national guidelines and the need to change local policy.

The use of additional uterotonic agents was generally reserved for more severe PPH cases ($p=0.0001$) with Syntocinon IV as the preferred additional method. While IV infusion is readily available in the UK, it might not always be available in low-income settings. Other agents, such as Misoprostol and Carboprost, might offer a more cost-effective alternative. This is currently being investigated via a network meta-analysis to shed more light on the efficacy and cost-effectiveness of the various uterotonic agents. The use of surgical treatments was not common; this could be due to the limited number of massive PPH cases captured in our cohort.

Adherence to using Modified Early Warning System (MEWS) charts was good (84%); however, national guidance prompts practitioners to use them when managing all PPH cases. Other supportive measures, such as the use of a second cannula and urinary catheter, were rather suboptimal. Adherence to these simple and effective interventions can be improved by introducing and regularly auditing standardized PPH management protocols.

Consultant involvement in managing PPH cases was generally poor for both obstetrics and anesthetics. The RCOG guidance advocates the involvement of senior staff in managing obstetric hemorrhage as it is likely to reduce morbidity. A future step would be to audit the grade of the trainee managing the PPH cases and contrast this to the PPH severity and timing of consultant involvement.

A number of risk factors associated with higher severity of PPH were demonstrated in our cohort. These are in line with factors established in the literature.

**Strengths and limitations**

To our knowledge, our study is the first to provide a UK-wide review on the management of PPH led by trainees in obstetrics and gynecology. We followed a prospective protocol that was registered at every participating obstetric unit in R&D department. We used a prospective design with a standardized data collection tool coupled with robust data coding and anonymization process to reduce data loss and selection bias. We used multiple statistical imputations to compensate for the minor data loss.

Our findings suffer from a number of limitations. The lack of funding has reduced our ability to conduct further quality assurance and resolve missing data queries. A small number of cases evaluated suffered from the high loss of data and had to be excluded from the analysis. We did not collect data on patients who did not suffer from a PPH to provide a control medium. The observational design of the study has an inherent patient selection bias and could affect the factors associated with PPH severity. We aimed to collect data from all regions in the UK, but three regions were not included due to the lack of interest in the project (London; Peninsula and Kent, Surrey and Sussex).

**Implication for clinical practice**

Our findings reflect a high level of awareness in preventing and managing PPH in the UK with an overall good adherence to evidence-based practice. We highlight a number of key evidence-based recommendations that were not fully complied with a national level, such as better senior doctor involvement in managing PPH and the use of prophylactic Syntocinon instead of Syntometrine as a first-line prophylactic drug. These findings should be further evaluated at the local level to introduce tailored quality improvement measures. Conducting similar projects on yearly or biyearly basis would help to assess the improvement in the quality of care and the effect of implemented measures.

Our initiative could be implemented on a wider scale including more obstetric units over a longer period of time with an appropriate control comparison subject to funding availability. This is likely to lead to more meaningful results and greater impact on patient care, with the added opportu-
nity to evaluate current trends in the surgical management of PPH in the UK.

There is a need for a validated prediction model that could highlight patients at high risk and allow for optimized PPH management. Staff training and education via simulation-based learning could add great benefit to improving practice. Identifying auditable standards is also essential to regularly assess and update local practice.

Reducing the incidence of PPH and optimizing its management remain a great challenge for obstetric practitioners. Evidence-based interventions are needed to improve care and patient outcomes.

Conclusion
There are still variations in managing PPH in the UK against national guidelines. More senior doctor involvement and regular service evaluation are needed to improve maternal outcomes following PPH.

Acknowledgments
UKARCOG research collaborators: Adam Tyler, Aisha Baldo, Alexandra Rice, Alison Torrens, Alix Bullock, Amanda Airey, Amena Shellieh, Amna Malik, Amy Stewart, Angharad Care, Anna Clare, Anne-Marie O’Neill, Anoon Rehal, Anthony Walmsley, Anuradha Shaipal, Ashleigh Haken, Baljinder Chohan, Bansari Trivedi, Ben Luke Choo, Cameron Hinton, Camilla Lyon-Dean, Carlos Carrasco, Cecilia Iyasere, Chaitra Hirae, Christina Aye, Christine Foster, Christopher Yau, Claire Dougan, Claire Park, Clare Shakespeare, Constance Raine, Cressida Bond, Dalia Sikafi, DavidANKers, David Jeevan, Deborah Bower, Dhivya Chandrasekaran, Donna Fincham, Dorreh Charlesworth, Edwin Omih, Efterpi Tingi, Elinor Edwards, Elizabeth Medford, Elizabeth Norris, Ellissa Baskind, Emily bailie, Emily Frier, Emma Laura Jones, Emma Long, Emma O’Connor, Eteyen Adegoke, Eva Myriokefalitaki, Fadi Sheihi, Fahima Ali, Faryal Nizami, Felicity Illingworth, Fiona Day, Fiona Ross, Florence Mukuna, Gemma Bri-erley, Gemma Ferguson, Gemma Mcleod, Gemma Ulivi, Georgiana Ene, Gordon Buchanan, Grisham Smotra, Guy Morris, Hani Shuheibar, Hari Muppala, Harriet Lamb, Harriet Percival, Hashim Bhatti, Hawra Badri, Helen Goodall, Helen Preston, Hilary Kok, Hiranmayi Muddada, Ibrahim Elhag, Jane Creighton, Jennifer Allison, Jennifer Hartley, Jennifer Reilly, Jenny Barber, Jenny Eastwood, Jill Sturt, Jo Roper, Joanna Smith, Joanne Sentence, Joy Troko, Karen Austin Smith, Karen Meadley, Kate Alldred, Kate Danby, Kathleen Merrick, Katie McBride Katy Hall, Kayley Tows, Kennedy Price, Kirsten Allen, Kirstin Silf, Laura Woodhouse, Leena Thomas, Lesley Curry, Lisa Scott, Lorna Hutchinson, Lucy Coyne, Lydia Gallagher, Lynne Warrander, Magdalena Thiell, Maisoon Elshtwei, Maja Kotlinska, Malathy Arun, Mandira Hazra, Mari Isdale, Marie O’Sullivan, Mark Davey, Martin Maher, Matthew Stanford, Maximiliane Kellner, Meenu Sharma, Michael Graham, Michelle Cooper, Michelle Creed, Mittal Patel, Mohamed Waseem Osman, Moira Doherty, Nadia Cas-sim, Nails Ifhihkar, Naomi Griffiths, Natalie Boyd, Natalie Grant, Natalie Woodhead, Natalsha Ng, Nav Kaur, Neesha Ridley, Neil Ryan, Neveen Khan, Nicola Cawley, Nicola Robinson, Nikola Curry, Niranjani Ramachandran, Noreen Haque, Nowmi Zaman, Olivia Hatton, Oral Doyle, Patricia Seddon, Payam Davoudian, Peter Wilson, Priya Deol, Priya Seetharaman, Rachel Squires, Razia Makander, Rebecca Fletcher, Ritu Painully, Roseanna Metcalfe, Rosnihne George, Rosie Malhass, Ruvana Tabassum, Ryan Edgar, Sabina Nistor, Sally Wood, Samantha Jones, Sanyal Patel, Sarah Abul-Ainie, Sarah Barker, Sarah Bell, Sarah Hobern, Sarah Ingamells, Sarah Seacombe, Sarulatha Sailes, Seena Radhakrishnan, Shaista Iftikhar, Shaun McGowan, Siobhan Wilson, Sneha Vimalamla, Somia Khalid, Stephen O’Brien, Sudeepthi Kakara, Sumana Narain, Suneet Tuteja, Sunneva Gilmore, Susan Tracey, Suzanna Dunkerton, Suzi Addley, Tamara Abdul Raheem, Thomas Mosedale, Trusha Bhatt, Victoria Corkhill, Victoria de Georgio-Miller, Vijaya Karanam, Yeneit Liew, and Zoey Robinson.

The authors thank the Royal College of Obstetricians and Gynaecologist for supporting this project.

Disclosure
The authors report no conflicts of interest in this work.

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