



#### **University of Groningen**

## Safe Motherhood: Severe maternal morbidity and mortality in eastern Ethiopia

Tura, Abera Kenay

IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.

Document Version Publisher's PDF, also known as Version of record

Publication date:

Link to publication in University of Groningen/UMCG research database

Citation for published version (APA): Tura, A. K. (2019). Safe Motherhood: Severe maternal morbidity and mortality in eastern Ethiopia. [Groningen]: University of Groningen.

Copyright

Other than for strictly personal use, it is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license (like Creative Commons).

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Downloaded from the University of Groningen/UMCG research database (Pure): http://www.rug.nl/research/portal. For technical reasons the number of authors shown on this cover page is limited to 10 maximum.

Download date: 13-11-2019

# CHAPTER 7

# ANALYSIS OF CESAREAN SECTION USING ROBSON 10-GROUP CLASSIFICATION SYSTEM IN AN ETHIOPIAN UNIVERSITY HOSPITAL: A CROSS SECTIONAL STUDY

Abera Kenay Tura\*, Olga Pijpers, Myrna de Man, Myrthe Cleveringa, Ingeborg Koopmans, Tadesse Gure, Jelle Stekelenburg

BMJ Open 8(4): e020520



Open Access Research

## BMJ Open Analysis of caesarean sections using Robson 10-group classification system in a university hospital in eastern Ethiopia: a cross-sectional study

Abera Kenay Tura, 1,2 Olga Pijpers, Myrna de Man, Myrthe Cleveringa, 3 Ingeborg Koopmans,<sup>3</sup> Tadesse Gure,<sup>4,5</sup> Jelle Stekelenburg<sup>6,7</sup>

To cite: Tura AK, Piipers O. de Man M. et al. Analysis of caesarean sections using Robson 10-group classification system in a university hospital in eastern Ethiopia: a crosssectional study. BMJ Open 2018:8:e020520. doi:10.1136/ bmjopen-2017-020520

▶ Prepublication history for this paper is available online. To view these files, please visit the journal online (http://dx.doi. org/10.1136/bmjopen-2017-020520).

OP, MM, MC and IK contributed equally.

Received 8 November 2017 Revised 16 February 2018 Accepted 23 February 2018

#### **ABSTRACT**

Objective To analyse caesarean section (CS) using Robson 10-group classification system in an Ethiopian university hospital.

**Design** Cross-sectional study.

Setting A university hospital in eastern, Ethiopia. Participants 980 women who underwent CS from January 2016 to April 2017.

Main outcome Robson groups (1–10—based on gestational age, fetal presentation, number of fetus, onset of labour and history of CS) and indications for CS.

Results Robson group 3 (multiparous women with single cephalic full-term pregnancy in spontaneous labour with no history of CS), group 5 (multiparous women with single cephalic full-term pregnancy with history of CS) and group 1 (single cephalic nulliparous women full-term pregnancy in spontaneous labour) were the major contributors to the overall CS at 21.4%, 21.1% and 19.3%, respectively. The three major indications for CS were fetal compromise (mainly fetal distress), obstructed labour (mainly cephalopelvic disproportion) and previous CS.

Conclusion Robson groups 3, 5 and 1 were the major contributors to the overall CS rate. Fetal compromise, obstructed labour and previous CS were the underlying indications for performing CS. Further study is required to assess the appropriateness of the indications and to reduce CS among the low-risk groups (groups 1 and 3).

#### Strengths and limitations of this stu

- ► Conducted in a university hospital with large catchment population.
- ▶ Analysed caesarean section over 16 months to avoid seasonal variations. ▶ Because of retrospective design, some relevant in
- formation might be missing. ▶ Most of the women were referred cases with under
- lying complications and may not be generalised to general population.
- ► Single-hospital (with large burden of referred cases study, might be less generalisable.

Check for updates

For numbered affiliations see end of article.

Correspondence to Abera Kenay Tura: daberaf@gmail.com

BMJ

Tura AK, et al. BMJ Open 2018;8:e020520. doi:10.1136/bmjopen-2017-020520

#### INTRODUCTION

Over the last few decades, the global caesarean section (CS) rate has significantly increased and reached an unprecedented level(1). Although there is no specific rate of recommended CS rate(2), no improve- ment in maternal and neonatal outcomes was observed in CS rates above 10%(3 4). CS is performed when vaginal delivery is not possible or contraindicated. (5) In such cases, not performing a CS could endanger the life of the mother and the fetus. However, CS is also performed without medical reasons or with imprecise indications such as obstructed labour, with intact membranes(6).

This potentially life-saving procedure is not without risk and might become life-threatening in the index or future pregnancies for both the mother and child. Immediate and long-term complications of CS including increased risk of maternal mortality and morbidity, increased need for blood trans- fusion, longer hospitalisation, postpartum infections, retained placenta, stillbirths and postpartum haemorrhage were reported(7-9). Although the national population-based CS rate of Ethiopia is still one of the lowest in the world (2%)(10), a national review conducted in 2011 indicated a high CS rate in facilities (15% in public facilities vs 46.1% in for-profit centres),(11) which is expected to be higher now because of the general increase in the CS rate. A study conducted in eastern Ethi-opia indicated a CS rate of 34.3% (26.6% in public facilities and 58.7% in private hospi- tals)(12). The population-based study, from the Demographic and Health Survey, is low since many women in need of CS do never reach facilities (institutional delivery rate of 26%)(10). This indicates that some women might be exposed to unnecessary CS while others do not get the CS they need(6). For example, CS is highest among women with at least secondary education, living in urban areas or is rich compared to their counterparts (13,14). In urban settings and among the rich, there is a concern, in many countries, that the intervention is being over utilized and unnecessary interventions are done. In rural settings, however, lack of access to adequately staffed and equipped health institutions for providing essential obstetric surgery is contributing largely to maternal mortality and complications (15).

The challenge is to keep CS rates low while maintaining safe outcomes for the mother and infant. This requires continuous auditing of CS. Three different classifications—based on primary clinical indications; the degree of urgency or absolute need for caesarean delivery; and Robson classification—have been reported as a framework for auditing CS (16). A systematic review comparing different classifications concluded that Robson classification is optimal for monitoring CS (17) and the World Health Organization recommended Robson classification as a global standard tool for monitoring CS (2). The Robson classification also called the Ten Group Classification System (TGCS), classifies CS into ten mutually exclusive and exhaustive groups based on the category of the pregnancy, the previous obstetric record of the woman, the course of labour and delivery, and the gestational age of the pregnancy (18). Although the application of the TGCS and its importance for targeting

population and reducing CS rates has been previously noted (19-21), there is no study in Ethiopia and contribution of different groups to the overall CS is unknown. In Ethiopia, where most facilities are situated in urban centres, and high CS rate in referral hospitals is registered (12,22), an audit of CS deliveries using the TGCS is important to know which groups of women are contributing to the increase in CS. The aim of this study was to analyze caesarean sections using the TGCS, and identify indications for CS in Hiwot Fana Specialized University Hospital in eastern Ethiopia.

#### **METHODS**

#### Study design and participants

We conducted a cross-sectional study to analyze all CS performed from January 2016 to April 2017 at the department of obstetrics of Hiwot Fana Specialized University Hospital (HFSUH) Harar, eastern Ethiopia. The study population included all women who underwent CS in the hospital during the specified period. Laparotomy for uterine rupture and files with missing information were excluded. The identity of women who underwent CS was obtained from the delivery logbook, admission and discharge register and operation logbook. The admission and discharge register, and delivery logbooks contain information about all woman admitted in the hospital including mode of delivery (vaginal, CS) while the operation theatre logbook contains only information about women who underwent CS. Using the medical registration number of each woman, we accessed all CS files performed during the study period.

#### Study setting

HFSUH is a tertiary referral hospital affiliated with the College of Health and Medical Sciences, Haramaya University, Ethiopia where around 3500 deliveries took place annually. The hospital serves both referred complicated cases and self-referred uncomplicated births. During the study period, the department of obstetrics was run by seven consultants, eight residents, and 16 (nurse) midwives. The department has its operation theatre for obstetric cases.

#### Variables

For each CS case, we collected data on maternal characteristics (age, history of CS, parity, and gravidity), pregnancy-related information (gestational age, fetal presentation, number of fetus and onset of labour), and maternal and fetal outcomes at discharge (complications, 5th minute APGAR score, birth weight, fetal and maternal status). Maternal complications included the presence of potentially life-threatening complications (severe postpartum

hemorrhage, severe pre-eclampsia, eclampsia, ruptured uterus, sepsis or severe systemic infections), admission to the intensive care unit, receiving blood products or severe maternal outcomes (maternal near miss or deaths) (23). The dependent variable was the Robson classification group. The ten groups and their characteristics are shown in Box 1. All presentations were classified as cephalic, breech or transverse/oblique. Gestational age was categorized as a term (>37 weeks) or preterm (<37 weeks) based on early prenatal ultrasound or last menstrual period. For cases with no early prenatal ultrasound or unknown last menstrual period, we used a birth weight of >2500gm as a proxy to term pregnancy. The course of pregnancy was categorized as spontaneous and induced/CS before labour. Number of parity was classified as nulliparous or multiparous. The number of fetuses was categorized as singleton or multiple pregnancies.

Box 1: Robson's 10-group CS classification

Group	Description
1	Nulliparous, single cephalic, ≥ 37 weeks, in spontaneous labour
2	Nulliparous, single cephalic, ≥ 37 weeks, induced or CS before labour
3	Multiparous (excluding previous CS), single cephalic, ≥37 weeks, in spontaneous labour
4	Multiparous (excluding previous CS), single cephalic, ≥37 weeks, induced or CS before labour
5	Previous CS, single cephalic, ≥ 37 weeks
6	All nulliparous breeches
7	All multiparous breeches (including previous CS)
8	All multiple pregnancies (including previous CS)
9	All abnormal lies (including previous CS)
10	All single cephalic, <37 weeks (including previous CS)

#### Data collection

Data were collected by medical students (OP, MM, MC, IK) from University of Groningen, the Netherlands. Data collectors were trained and supervised by the first author (AKT). All data quality, indications, and eligibility of cases were confirmed by a senior obstetrician (TG). All CSs during the study period were retrieved from the operation register and were double checked with delivery logbook and admission and discharge registers. Completeness of data was checked by the first author (AKT).

#### Data Processing and Analysis

All completed data were entered using EpiData v3.1(http://www.epidata.dk) and analyzed using SPSS v23 (IBM SPSS Statistics for Windows, version 23 (IBM Corp., Armonk, N.Y., USA). Descriptive statistics of study participants and variables was conducted. The Robson group was assigned based on four obstetric concepts (with their parameters)—category of the pregnancy, previous obstetric history, course of labour and gestational age (18).

Missing files in the archive room and cases with incomplete information were excluded. All reported indications were classified as absolute maternal and non-absolute indications using the recommendations by Stanton et al. (16). Absolute maternal indications included obstructed labour, major antepartum hemorrhage (APH), mal-presentation (transverse, oblique and brow) and uterine rupture in hierarchal order. Non-absolute indications include fetal compromise, previous CS, failure to progress, breech, severe pre-eclampsia, and eclampsia (with no hierarchy). Results were presented as frequencies, percentages, means, and standard deviations.

#### **RESULTS**

During the study period, there were 4758 deliveries, of which 1224 (25.7%) were caesarean sections. After excluding incomplete cases and files not accessed, 980 cases were included in the final analysis (Figure 1).

The most common reasons for exclusion were missing files (n=148), and incompleteness of information (n=96). Files were missing because of incorrect transfer of medical registration numbers to the delivery logbook or missing of the complete file in the archive room.

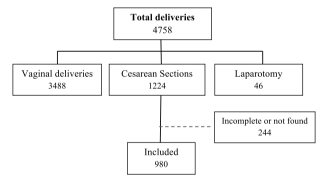


Figure 1: Flowchart of the study process in HFSUH, 2017

Incomplete information occurred when some papers from the medical files were lost, or information on history of CS, gestational age, fetal presentation, course of labour, or parity was missing. The mean age of participants was 26.3(+5.7) years. Mean duration of hospitalization was 6.3(+3.9) days. A quarter of study participants (25%) had potentially life-threatening complications, including 2.8% women with maternal near miss and deaths. The mean gestational age was 37.7(+2.2) weeks. Sociodemographic characteristics and obstetric conditions are summarized in Table 1.

7

Table 1: Sociodemographic and obstetric conditions of study participants

Variables		n	%
Age (years)	<20	78	7.9
	20-35	850	86.7
	>35	53	5.4
Duration of hospitalization	1-7 days	674	70.8
	>7 days	278	29.2
Type of CS	Planned	72	7.4
•	Emergency	908	92.6
Gravidity	1	305	31.1
•	2-4	421	43.0
	>4	254	25.9
Parity	0	319	32.5
•	1-4	473	48.3
	>4	188	19.2
Gestational age	Preterm (<36 weeks)	111	11.3
	Term (37-42 weeks)	863	88.1
	Post term (>42 weeks)	4	0.6
Onset of labour	Spontaneous	728	74.4
	Induced/CS before labour	251	25.6
Fetal presentation	Cephalic	808	82.4
•	Breech	135	13.8
	Transverse/oblique/brow/others	37	3.8
Fetal status at birth	Alive	924	94.3
	Stillbirths	56	5.7
Apgar score at 5 minutes	<7	89	9.5
	≥7	836	90.5
Birth weight (gram)	<2500	157	16.1
	2500-4000	779	80.1
	>4000	37	3.8
Potential life-threatening	Severe postpartum hemorrhage	18	1.8
complications (n=245)	Severe pre-eclampsia	122	12.4
	Eclampsia	62	6.3
	Ruptured uterus	6	0.6
	Sepsis	14	1.4
	Transfusion of blood (at least one unit of RBC)	107	10.9
Maternal status at discharge	Alive	971	99.1
	Dead	9	0.9

RBC, red blood cells

#### Robson TGCS

In our study, single cephalic multiparous women at term in spontaneous labour with no previous history of CS (group 3) were the greater contributor to the overall CS rate, contributing 21.4% of all CS. The second highest contributors were women with a single cephalic presentation at term and previous CS (group 5) contributing 21.1% to the overall CS. The third highest contributors were single cephalic nulliparous women at term and in spontaneous labour (group 1) with 19.3%. All women with breech, transverse or oblique presentation (group 6, 7, and 9 combined) contributed 13.8% to the overall CS. All single cephalic women in preterm (group 10) contributed 6.2% of all the CS (Figure 2).

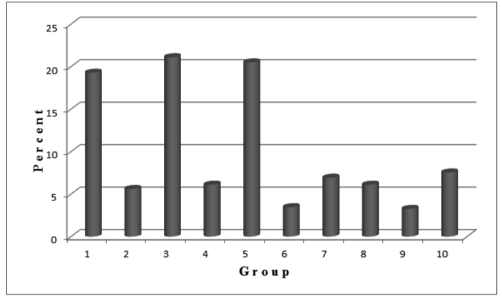


Figure 2: Distribution of Robson group of caesarean section in Hiwot Fana Specialized University Hospital, 2017.

#### *Indications for performing CS*

As shown in Figure 3, the main indications for performing CS were fetal compromise (fetal distress, cord prolapse or intrauterine growth retardation) followed by obstructed labour (cephalo-pelvic disproportion, fetal macrosomia or unspecified disproportions) and previous CS.

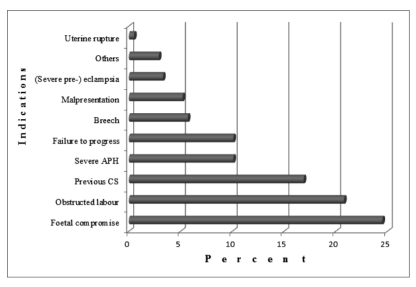


Figure 3: Indications for CS within the ten groups in a university hospital in eastern Ethiopia APH, antepartum haemorrhage; CS, caesarean section.

Table 2: Indications for CS within Robson group in an Ethiopian university hospital

Indications	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7	Group 8	Group 9	Group 10	Total n (%)
											250(2( ()
Absolute maternal indications											359(36.6)
Obstructed labour <sup>1</sup>	73	4	74	6	29	3	8	0	5	2	204(20.8)
Major APH	1	1	32	17	11	2	6	6	2	21	99(10.1)
Malpresentation <sup>2</sup>	5	0	16	0	4	0	0	3	23	0	51(5.2)
Uterine rupture	1	0	1	1	2	0	0	0	0	0	5(0.5)
Non-absolute indications											621(63.4)
Fetal compromise <sup>3</sup>	101	13	65	11	20	6	8	5	2	7	238(24.3)
Previous CS	0	0	0	0	136	0	18	5	0	7	166(16.9)
Failure to progress <sup>4</sup>	6	32	5	21	3	7	9	3	0	10	96(9.8)
Breech presentation	0	0	0	0	0	16	19	21	0	0	56(5.7)
(Severe pre-) eclampsia	1	2	3	2	0	0	0	12	0	13	33(3.4)
Others	1	5	14	4	2	0	0	5	0	1	32(3.3)
Total (number)	189	57	210	62	207	34	68	60	32	61	980(100)

<sup>1</sup>cephalo-pelvic disproportion, macrosomia, and unspecified disproportions; <sup>2</sup>transverse, oblique or brow; <sup>3</sup>fetal distress, cord prolapse, and intrauterine growth restriction; <sup>4</sup>prolonged labour, cervical arrest, and failed induction; APH= antepartum hemorrhage; CS=cesarean section

Indications per group are shown in Table 2. Absolute maternal indications (obstructed labour, major APH, malpresentation or uterine rupture) were the leading indications only in three groups: group 3 (obstructed labour), group 9 (malpresentation) and group 10 (major APH). In other Robson groups, other non-absolute indications were the leading indications for performing CS—group 1 (fetal compromise), group 2 and 4 (failure to progress), group 5 (previous CS), group 6,7, and 8 (breech presentation). In general, CS was performed for absolute maternal indications in 36.6% (359/980) of cases (Table 2). Diagrammatic representation of contribution of each indication within the groups is presented in Figure 4.

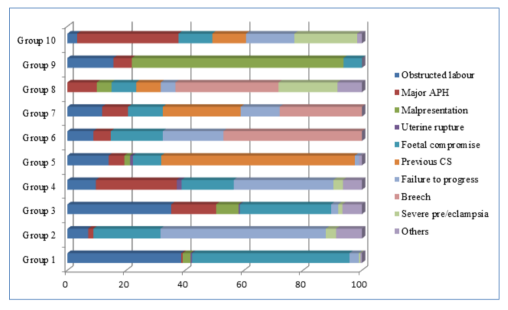


Figure 4..Indications for CS within the 10 groups in a university hospital in eastern Ethiopia. APH, antepartum haemorrhage; CS, caesarean section.

#### DISCUSSION

Our study showed that group 3, 5, and 1 were the major contributor to the overall CS rate. This indicates high CS rate both in primary (groups 1 and 3) and secondary (group 5) caesarean section. The study also showed that only one third (36.6%) of the CSs were performed for absolute maternal indications. A quarter of the women had potentially life-threatening complication (including nine maternal deaths), resulting in admission for more than seven days in one-third of the women (29.1%). The hospital is the major referral centre for women with complications in the region. Since majority of births in Ethiopia are occurring at home (10), most births in the hospital are among women with complications or women living in the urban areas nearby the hospital.

We found that Robson groups 3, 5 and 1 were the major contributor to the overall CS rate (62%) similar to the literature (24). Our findings are in line with a classification applied in hospitals from Tanzania and South Africa (25,26) where the three major groups (1, 3, and 5) were the same, though in a different order. In South Africa, groups 1, 5, and 3 while in Tanzania groups 1, 3, and 5 were the leading contributors. This may be related to the variation in population demographics and overall CS rates (24). The contribution of group 3 could be justifiable in our study since the majority of the CS was performed for absolute maternal indications (obstructed labour and major antepartum hemorrhage).

In a study from a university hospital in Cote d'Ivoire, however, the most common groups were group 1, 2 and 3 (27). The importance of group 2 (nulliparous single cephalic term pregnancy, induced or caesarean before labour) in the study from Cote d'Ivoire could be explained by variations in indications for inductions of vaginal birth or CS in the two settings. In most high-income settings group 5, 2 and 1 are the major contributors to overall CS rate unlike the studies from low-income settings (28-31). The variations between highincome settings and our study may be related to fertility trends and, therefore, stronger presentation of group 1 and 2 in high income settings, compared to stronger presentation of multiparous women (group 3) in our low resource setting with high fertility rates (10,24). Induction of labour (group 2) is more frequently practiced in high-income settings ranging from 8.3% in Latvia to 33% in Wallonia (Belgium) compared to 4.4% in Africa (32,33). Risk selection in antenatal care is better developed, which leads to more frequently indicating induction of labour (34). Barriers for induction of labour in low resource settings might be the unavailability of facilities to perform CS in case of failed induction (35). The fact that group 5 women were one of the major contributors both in high and low-income settings indicates the importance of preventing primary caesarean if a meaningful reduction in overall CS rate is to be achieved. In a study from Tanzania both primary and secondary CS were rising overtime (25).

The strength of this study is the inclusion of all CSs performed over 16 months in a referral

hospital covering large population. Although the hospital is serving both uncomplicated births and women with complications, the majority of the cases were cases of women referred with already existing complications and may be less generalizable. Accessing all CS files was difficult due to non-digital archiving of hospital files. Incompleteness of information (history of previous CS, fetal presentation) and incorrect recording of medical registration numbers on logbooks were the reasons for exclusion. We feel that incompleteness of information and inability to locate medical records were not related to any outcomes, and therefore, would not introduce a systematic bias. Although the core variables for Robson classification (parity, history of CS, the onset of labour, number of the fetuses, gestational age, and fetal lie and presentation) are part of routine obstetric assessment (24), the retrospective design of our study may have affected our results because of the incompleteness of the records. We were unable to apply the Robson classification to women with vaginal deliveries, and therefore, we cannot say anything about the relative size of each group and are unable to compare women who underwent CS with women who gave birth vaginally.

The performance of CS among the low-risk groups (group 1,2,3 and 4) for non-absolute medical indications—fetal compromise and failure to progress—should be further examined. In the majority of facilities, and HFSUH is not an exception, birth monitoring is minimal with a low recording of fetal heart rate on partograph (36,37). Inadequate facilities for monitoring fetal heart rate and lack of close monitoring are challenges to relying on such indications (38). Opportunities for instrumental delivery and training staff to increase its uptake are warranted to decrease primary caesarean among low-risk groups. Limiting the caesarean section rate in low-risk pregnancies is key to lowering the trend of increased CS (39). Since TGCS is not an audit of the appropriateness of indications for CS (40), a continuous audit of indications for CS should be designed to achieve an optimum level of appropriate CS rates. Possible reasons for the increase in CS among group 1 and 3 should be explored to decrease overall CS rate, and repeat cesarean in the future (group 5). A prospective study consisting both women who delivered vaginally and through CS, is necessary to understand the proportion of CS within each Robson group

**Acknowledgements** We want to thank the hospital managers for creating a conducive environment for conducting this study. We want to extend our thanks to supportive staffs in the maternity unit and card archive room for their support in relocating women's medical files.

**Contributors** AKT and JS conceived the study and wrote the original draft of the manuscript. OP, MdeM, MS and IK collected data. AKT, TG and JS did the supervision and provided mentorship. Analysis was done by AKT. All authors contributed to the writing and reviewed the article and approved the final version of the manuscript to be published.

7

**Funding** AKT received a PhD grant from the Dutch Organisation for Internationalization in Education (NUFFIC).

**Disclaimer** The funding organisation has no role in the design, execution or decision to publish the study.

Competing interests None declared.

Patient consent Not required.

**Ethics approval** This study was approved by the institutional health research ethics review committee of College of Health and Medical Sciences, Haramaya University in Ethiopia (ref no: C/A/R/D/01/1681/16).

Provenance and peer review Not commissioned; externally peer reviewed.

**Data sharing statement** Data essential for conclusion are included in this manuscript. Additional data can be obtained from the corresponding author on reasonable request.

**Open Access** This is an Open Access article distributed in accordance with the Creative Commons Attribution Non Commercial (CC BY-NC 4.0) license, which permits others to distribute, remix, adapt, build upon this work non-commercially, and license their derivative works on different terms, provided the original work is properly cited and the use is non-commercial. See: http:// creative commons. org/licenses/by-nc/ 4. 0/

© Article author(s) (or their employer(s) unless otherwise stated in the text of the article) 2018. All rights reserved. No commercial use is permitted unless otherwise expressly granted.

#### REFERENCES

- (1) Betran AP, Ye J, Moller A, Zhang J, Gulmezoglu AM, Torloni MR. The Increasing Trend in Caesarean Section Rates: Global, Regional and National Estimates: 1990-2014. PLoS ONE 2016 01/15:11(2):e0148343.
- (2) World Health Organization Human Reproduction Programme, 10 April 2015. WHO Statement on caesarean section rates. Reprod Health Matters 2015 May;23(45):149-150.
- (3) Ye J, Zhang J, Mikolajczyk R, Torloni MR, Gulmezoglu AM, Betran AP. Association between rates of caesarean section and maternal and neonatal mortality in the 21st century: a worldwide population-based ecological study with longitudinal data. BJOG 2016 Apr;123(5):745-753.
- (4) Betran AP, Torloni MR, Zhang J, Ye J, Mikolajczyk R, Deneux-Tharaux C, et al. What is the optimal rate of caesarean section at population level? A systematic review of ecologic studies. Reprod Health 2015 Jun 21;12(1):57.
- (5) World Health Organization. Reproductive Health. Managing complications in pregnancy and childbirth: a guide for midwives and doctors. : World Health Organization; 2003.
- (6) Rijken MJ, Meguid T, van den Akker T, van Roosmalen J, Stekelenburg J. Global surgery and the dilemma for obstetricians. The Lancet 2015 14–20 November 2015;386(10007):1941-1942.
- (7) Belachew J, Cnattingius S, Mulic-Lutvica A, Eurenius K, Axelsson O, Wikstrom AK. Risk of retained placenta in women previously delivered by caesarean section: a population-based cohort study. BJOG 2014 Jan;121(2):224-229.
- (8) Kok N, Ruiter L, Hof M, Ravelli A, Mol BW, Pajkrt E, et al. Risk of maternal and neonatal complications in subsequent pregnancy after planned caesarean section in a first birth, compared with emergency caesarean section: a nationwide comparative cohort study. BJOG 2014 Jan;121(2):216-223.
- (9) Villar J, Carroli G, Zavaleta N, Donner A, Wojdyla D, Faundes A, et al. Maternal and neonatal individual risks and benefits associated with caesarean delivery: multicentre prospective study. BMJ 2007 Nov 17;335(7628):1025.
- (10) Central Statistical Agency (CSA) [Ethiopia] and ICF editor. Ethiopia Demographic and Health Survey 2016. : Addis Ababa, Ethiopia, and Rockville, Maryland, USA: CSA and ICF.
- (11) Fesseha N, Getachew A, Hiluf M, Gebrehiwot Y, Bailey P. A national review of cesarean delivery in Ethiopia. Int J Gynaecol Obstet 2011 Oct;115(1):106-111.
- (12) Tsega F, Mengistie B, Dessie Y, Mengesha M. Prevalence of Cesarean Section in Urban Health Facilities and Associated Factors in Eastern Ethiopia: Hospital Based Cross Sectional Study. J Preg Child

- Health 2015;2(3):169-173.
- (13) Gibbons L, Belizan JM, Lauer JA, Betran AP, Merialdi M, Althabe F. Inequities in the use of cesarean section deliveries in the world. Am J Obstet Gynecol 2012 Apr; 206(4): 331. e1-331.19.
- (14) Gebremedhin S. Trend and socio-demographic differentials of Caesarean section rate in Addis Ababa, Ethiopia: analysis based on Ethiopia demographic and health surveys data. Reprod Health 2014;11(1):14.
- (15) Johnson CT, Johnson TRB, Adanu RMK. Obstetric Surgery. In: Debas HT, Donkor P, Gawande A, Jamison DT, Kruk ME, Mock CN, editors. Essential Surgery: Disease Control Priorities, Third Edition (Volume 1) Washington (DC): International Bank for Reconstruction and Development / The World Bank: 2015.
- (16) Stanton C, Ronsmans C, the Baltimore Group on Cesarean. Recommendations for Routine Reporting on Indications for Cesarean Delivery in Developing Countries. Birth 2008;35(3):204-211.
- (17) Torloni MR, Betran AP, Souza JP, Widmer M, Allen T, Gulmezoglu M, et al. Classifications for cesarean section: a systematic review. PLoS One 2011 Jan 20:6(1):e14566.
- (18) Robson MS. Can we reduce the caesarean section rate? Best Pract Res Clin Obstet Gynaecol 2001 Feb:15(1):179-194.
- (19) Brennan DJ, Robson MS, Murphy M, O'Herlihy C. Comparative analysis of international cesarean delivery rates using 10-group classification identifies significant variation in spontaneous labor. Am J Obstet Gynecol 2009 Sep;201(3):308.e1-308.e8.
- (20) Costa ML, Cecatti JG, Souza JP, Milanez HM, Gulmezoglu MA. Using a Caesarean Section Classification System based on characteristics of the population as a way of monitoring obstetric practice. Reprod Health 2010 Jun 26;7:13-4755-7-13.
- (21) Le Ray C, Blondel B, Prunet C, Khireddine I, Deneux-Tharaux C, Goffinet F. Stabilising the caesarean rate: which target population? BJOG 2015 Apr;122(5):690-699.
- (22) Abebe FE, Gebeyehu AW, Kidane AN, Eyassu GA. Factors leading to cesarean section delivery at Felegehiwot referral hospital, Northwest Ethiopia: a retrospective record review. Reprod Health 2016 Jan 20;13:6-015-0114-8.
- (23) Say L, Souza JP, Pattinson RC, WHO working group on Maternal Mortality and Morbidity classifications. Maternal near miss--towards a standard tool for monitoring quality of maternal health care. Best Pract Res Clin Obstet Gynaecol 2009 Jun;23(3):287-296.
- (24) World Health Organization. Robson classification: implementation manual. 2017.
- (25) Litorp H, Kidanto HL, Nystrom L, Darj E, Essen

- B. Increasing caesarean section rates among lowrisk groups: a panel study classifying deliveries according to Robson at a university hospital in Tanzania. BMC Pregnancy Childbirth 2013 May 8:13:107-2393-13-107.
- (26) Makhanya V, Govender L, Moodley J. Utility of the Robson Ten Group Classification System to determine appropriateness of caesarean section at a rural regional hospital in KwaZulu-Natal, South Africa. S Afr Med J 2015 Apr;105(4):292-295.
- (27) Louň VA, Gbary EA, Koffi SV, Koffi AK, Traorň M, Konan JK, et al. Analysis of caesarean rate and indications of university hospitals in sub-Saharan African developing countries using Robson classification system: the case of Cocody's hospital center, Abidjan-Cote d'Ivoire. International Journal of Reproduction, Contraception, Obstetrics and Gynecology 2017;5(6):1773-1777.
- (28) Kelly S, Sprague A, Fell DB, Murphy P, Aelicks N, Guo Y, et al. Examining caesarean section rates in Canada using the Robson classification system. J Obstet Gynaecol Can 2013 Mar;35(3):206-214.
- (29) Kazmi T, Saiseema S5, Khan S. Analysis of Cesarean Section Rate - According to Robson's 10-group Classification. Oman Med J 2012 Sep;27(5):415-417.
- (30) Roberge S, Dube E, Blouin S, Chaillet N. Reporting Caesarean Delivery in Quebec Using the Robson Classification System. J Obstet Gynaecol Can 2017 Mar;39(3):152-156.
- (31) Stavrou EP, Ford JB, Shand AW, Morris JM, Roberts CL. Epidemiology and trends for Caesarean section births in New South Wales, Australia: a population-based study. BMC Pregnancy Childbirth 2011 Jan 20;11:8-2393-11-8.
- (32) Vogel JP, Souza JP, Gulmezoglu AM. Patterns and Outcomes of Induction of Labour in Africa and Asia: A Secondary Analysis of the WHO Global Survey on Maternal and Neonatal Health. PLoS ONE 2013

- 04/29;8(6):e65612.
- (33) Zeitlin J, Mohangoo A, Delnorn M, Alexander S, Blondel B, Bouvier-Colle M, et al. European perinatal health report. The health and care of pregnant women and babies in Europe in 2010. 2013.
- (34) Rayburn WF, Zhang J. Rising rates of labor induction: present concerns and future strategies. Obstet Gynecol 2002 Jul;100(1):164-167.
- (35) Vogel JP, Moore JE, Timmings C, Khan S, Khan DN, Defar A, et al. Barriers, Facilitators and Priorities for Implementation of WHO Maternal and Perinatal Health Guidelines in Four Lower-Income Countries: A GREAT Network Research Activity. PLoS ONE 2016 07/12;11(11):e0160020.
- (36) Markos D, Bogale D. Documentation status of the modified World Health Organization partograph in public health institutions of Bale zone, Ethiopia. Reprod Health 2015 Sep 3;12:81-015-0074-z.
- (37) Yisma E, Dessalegn B, Astatkie A, Fesseha N. Completion of the modified World Health Organization (WHO) partograph during labour in public health institutions of Addis Ababa, Ethiopia. Reprod Health 2013 Apr 18;10:23-4755-10-23.
- (38) van Roosmalen J, van der Does CD. Caesarean birth rates worldwide. A search for determinants. Trop Geogr Med 1995;47(1):19-22.
- (39) Delbaere I, Cammu H, Martens E, Tency I, Martens G, Temmerman M. Limiting the caesarean section rate in low risk pregnancies is key to lowering the trend of increased abdominal deliveries: an observational study. BMC Pregnancy Childbirth 2012 Jan 9:12:3-2393-12-3.
- (40) Robson M. The Ten Group Classification System (TGCS) - a common starting point for more detailed analysis. BJOG 2015 Apr;122(5):701-0528.13267. Epub 2015 Jan 20.