

The rising trend in caesarean section rates: should we and can we reduce it?

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Abstract

Introduction: The rising caesarean section (CS) rates in Sri Lanka are causing great concern.

Objective: To study whether it would be justified and feasible to attempt reducing the rising caesarean section (CS) rates at the Teaching Hospital, Mahamodara, Galle (THMG).

Method: Using the records available at the THMG, the trends in CS rates from 2007-2010 were studied. A prospective audit of CS was carried out in 2010, using a modified version of Robson's Ten Group Classification of Caesarean Sections.

Results: During 2007-2010 the mean CS rate in THMG has significantly increased, and fluctuated between 29.6% and 33.5 %, with no significant changes in perinatal morbidity and mortality, but with a significant increase in the proportion of mothers requiring intensive monitoring and intensive care. In 2010 the CS rates in THMG varied from 44.2% in Unit A, to 31.8% in the Academic Unit and 23.6% in Unit B. The main contributions to the high CS rates in the three units of the THMG were from the categories 5A and 5B (repeat CS), 2B (nulliparous term singleton vertex-NTSV, prior to the onset of labour), 1 (NTSV in spontaneous labour) and 2A (NTSV after induction of labour). The proportions in these categories varied significantly from one unit to another.

Conclusions: A detailed analysis of the indications for CS in each group in each of the units is required. The possibility of more nulliparous women and women with only one

previous CS scar and no other obstetric complication being carefully selected for a trial of vaginal birth should be explored. The possibility of pre-induction cervical ripening and careful selection of NTSV for induction of labour, and improving intrapartum management and the specificity of diagnosis of antepartum and intrapartum fetal distress needs to be explored. Reducing the high CS rates appears to be justified and feasible in THMG.

Introduction

There is great concern regarding the rising Caesarean Section (CS) rates in Sri Lanka^{1,2}. The CS rates reported in Sri Lanka have increased from approximately 8.4% in 1988³ to 13.3% in 1998⁴ and 30.6% in 2007⁵ (Table 1). Globally, CS rates are estimated to vary from approx. 0.4% in Chad, Africa to 40% in China^{6,7}. Higher CS rates are reported from private hospitals^{8,9}, and in certain centres in Brazil, CS rates of 70-80% have been reported¹⁰. Globally, the increased rates of CS have been shown to be positively associated with maternal mortality and severe morbidity, even after adjusting for risk factors^{5,7,11-13}. Therefore there should be a concerted effort to try and reduce the rising CS rates.

In order to address this issue of the increasing CS rates it is important to first carry out an audit to identify the indications and the factors which lead to CS. Robson's Ten Group Classification of Caesarean Sections could be used for this purpose^{14,15}. In Robson's classification, all pregnant women are categorised in to ten prospectively determined, mutually exclusive, totally inclusive, and clinically relevant groups of women. In Sri Lanka, we have modified it by including sub divisions to some of these groups in order to facilitate easy analysis and comparison. These subdivisions are to separate CS after induction of labour (IOL) from CS prior to the onset of labour and CS after one previous CS from CS after more than one previous CS (Table 1).

Using this modified 10 groups of CS it is possible to study the indications and factors leading to CS in one unit during a particular period and compare the

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data prospectively as well as carry out comparisons with any other unit which has adopted this classification. This would enable audits and comparisons at local, regional, national and even international level. This would also enable each unit to decide whether its CS rate needs to be reduced and if so how it could be reduced.

Table 1. Caesarean section rates in Sri Lanka: 1988³, 1998⁴, and 2007⁸

Type of hospital	Caesarean section rate (%)		
	1988	1998	2007
Teaching hospitals	12.7	22.7	32.5
General hospitals	9.3	20.3	25.4
Base hospitals	5.5	12.0	26.0
Private hospitals	Not known	Not known	66.6
Total	8.4	13.3	30.6

Table 2. Modified ten groups of pregnant women

1. Nulliparous women with a single cephalic pregnancy, at greater than or equal to 37 weeks gestation, in spontaneous labour.
2. A) Nulliparous women with a single cephalic pregnancy, at greater than or equal to 37 weeks gestation, who have induction of labour.
B) Nulliparous women with a single cephalic pregnancy, at greater than or equal to 37 weeks gestation, who are delivered by caesarean section prior to the onset of labour.
3. Multiparous women, without a previous uterine scar, with a single cephalic pregnancy at greater than or equal to 37 weeks gestation, in spontaneous labour.
4. A) Multiparous women, without a previous uterine scar, with a single cephalic pregnancy at greater than or equal to 37 weeks gestation, who have induction of labour.
B) Multiparous women, without a previous uterine scar, with a single cephalic pregnancy at greater than or equal to 37 weeks gestation, who are delivered by caesarean section prior to the onset of labour.
5. A) Multiparous women, with one previous uterine scar and a single cephalic pregnancy at greater than or equal to 37 weeks gestation.
B) Multiparous women, with more than one previous uterine scar and a single cephalic pregnancy at greater than or equal to 37 weeks gestation.
6. Nulliparous women with single breech pregnancy.
7. A) Multiparous women with a single breech pregnancy, without previous uterine scar/s
B) Multiparous women with a single breech pregnancy, with previous uterine scar/s
8. A) Women with multiple pregnancies without previous uterine scar/s
B) Women with multiple pregnancies with previous uterine scar/s
9. A) Women with a single pregnancy with a transverse or oblique lie, without previous uterine scar/s
B) Women with a single pregnancy with transverse or oblique lie, with a previous uterine scar/s
10. A) Women with a single cephalic pregnancy at less than or equal to 36 weeks gestation, without previous uterine scar/s
B) Women with a single cephalic pregnancy at less than or equal to 36 weeks gestation, with previous uterine scar/s

Teaching Hospital, Mahamodara, Galle (THMG) is a state managed tertiary care maternity and gynaecological hospital and it has three units. The objectives of this study were to compare the CS rates and the perinatal outcome among the three units of the THMG during the period 2007 to 2010 and compare the underlying factors leading to CS among the three and units of the THMG during the period 01st March to 31st December 2010. This could enable a reduction in the CS rates at the THMG, if appropriate and possible.

Method

The CS rates and the perinatal and maternal outcome in the THMG during the period 2007 - 2010 were analyzed using the Annual Hospital Statistical Bulletins of the THMG¹⁶. Using the modified 10 groups of CS the factors leading to CS, and the perinatal and maternal outcome were analyzed and compared among the three units, during the period 1st March - 31st December 2010.

Results

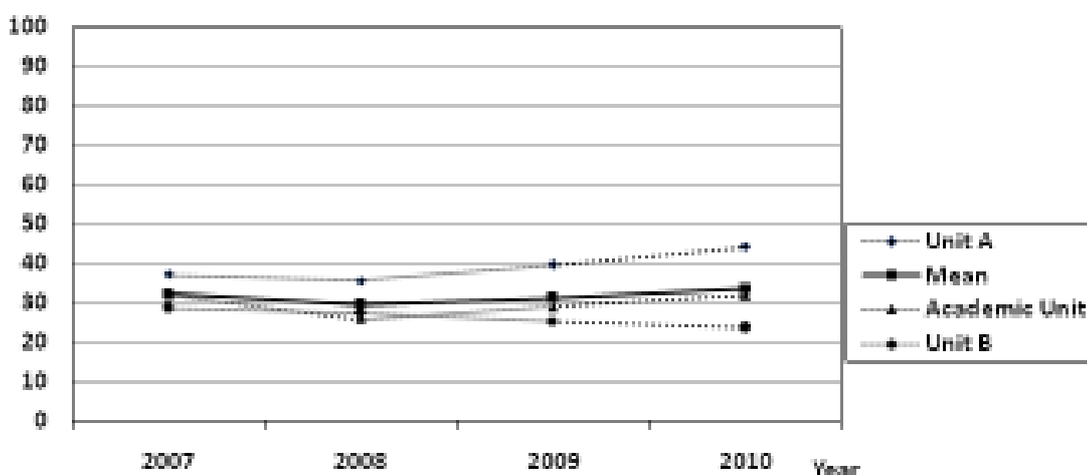


Figure. Caesarean section rates: 2007 - 2010¹⁶.

The mean CS rate in the THMG has fluctuated between 29.6 % and 33.5 % during the period 2007 - 2010. In 2010 the CS rates in THMG varied from 44.2% in Unit A, to 31.8% in the Academic Unit and 23.6% in Unit B (Figure 1)¹⁶.

Table 3. Modes of delivery: 2007 - 2010

	2007	2008	2009	2010 (10 months)	p
Total deliveries	14,704	14,310	12,405	9790	-
Normal vaginal deliveries %	65.7	67.9	66.6	63.0	< 0.001
Caesarean sections %	32.3	29.6	31.2	33.6	< 0.001
Forceps deliveries %	0.6	0.7	0.3	0.4	< 0.001
Vacuum deliveries %	0.8	1.0	1.1	1.2	Not significant
Assisted vaginal breech deliveries %	0.6	0.8	0.9	0.6	< 0.05

During the period 2008 to 2010, there has been a significant increase of CS rates associated with a decrease of the proportion of normal vaginal deliveries, forceps deliveries, and assisted vaginal breech deliveries. The proportion of vacuum deliveries has not changed significantly (Table 3).

Table 4. Maternal and perinatal outcome: 2007 - 2010

	2007	2008	2009	2010 (10 months)	<i>p</i>
Admission to special care baby unit %	6.7	7.3	7.3	6.5	= 0.05
Still births/1000 deliveries	7.3	8.2	7.7	7.2	Not significant
Perinatal mortality rate/1000 deliveries	12.3	14.7	14.0	12.4	Not significant
Neonatal mortality rate/1000 live births	4.9	6.4	6.3	6.1	Not significant
NND <28 weeks/1000 live births	2.0	1.5	1.5	1.6	Not significant
Maternal admissions for monitoring or intensive care %	1.6	1.4	2.4	2.2	< 0.001
Maternal deaths	4	11	4	2	Not significant
Total deliveries	14,704	14,310	12,405	9790	-

Admissions to the Special Care Baby Unit (SCBU) have shown a mild decrease with no significant changes in the perinatal outcome. The number of mothers requiring intensive monitoring or intensive care has shown a significant increase. Although the number of maternal deaths has increased in 2008, no significant trend was noted (Table 4).

Table 5. Modes of delivery: 2010

	Unit A	Academic Unit	Unit B	<i>p</i>
Total deliveries	2853	4689	2248	-
Normal vaginal deliveries %	53.6	65.4	70.0	< 0.001
Caesarean sections %	44.3	31.8	25.8	< 0.001
Forceps deliveries %	0.1	0.6	0.4	< 0.05
Vacuum deliveries %	1.2	0.9	2.0	< 0.05
Assisted vaginal breech deliveries %	0.4	0.5	1.0	< 0.05

In 2010, Unit B had the highest normal vaginal delivery (NVD) rate of 70% and the highest assisted vaginal breech delivery (AVBD) rate of 1% which were significantly greater than the NVD and AVBD rates in both the other units. Unit B also had the lowest CS rate of 25.8%.

Unit A had the highest CS rate of 44.2% which was significantly greater than the CS rates in both the other units. The instrumental vaginal delivery rate in Unit A was also significantly less than in the other two units.

Table 6. Maternal and perinatal outcome: 2010

	Unit A	Academic Unit	Unit B	p
Admission to special care baby unit %	5.8	6.6	7.5	= 0.05
Still births/1000 deliveries	6.7	8.5	5.3	Not significant
Perinatal mortality rate/1000 deliveries	10.2	13.6	12.5	Not significant
Neonatal mortality rate/1000 live births	4.9	5.6	8.5	Not significant
NND <28 weeks/1000 live births	2.1	1.5	1.3	Not significant
Maternal admissions for monitoring or intensive care %	1.9	2.0	3.2	< 0.05
Maternal deaths	-	1	1	Not significant
Total deliveries	2853	4689	2248	-

In 2010, there were no significant differences between the units with regard to the perinatal outcome and the number of babies requiring admission to the Special Care Baby Unit (SCBU). However, there was a greater proportion of mothers requiring intensive monitoring or intensive care in Unit B.

Table 7. Main contributions to the high caesarean section rates in 2010

Group	Unit A	Academic Unit	Unit B	No of CS	% of total CS
5A. Multip, 1 previous scar, single cephalic, >37 weeks	333/335 (99.4%) p < 0.001	313/369 (84.8%) p < 0.001	57/126 (45.2%)	703/830 (84.7%)	21.4%
2B. Nullip, single cephalic, >37 weeks, prior to onset of labour	330 (26.1 % of Total CS)	212 (14.2 % of Total CS)	74 (12.8 % of Total CS)	616	18.8%
5B. Multip >1 previous scar, single cephalic, >37 weeks	78/78 (100%)	146/169 (86.3%)	86/87 (98.9%)	310/334 (92.8%)	9.4%
1. Nullip, single cephalic, >37 weeks, in spontaneous labour	91/597 (15.2%)	98/1095 (8.9%) p < 0.001	91/596 (15.2%)	280/2288 (12.2%)	8.5%
2A. Nullip, single cephalic, >37 weeks, who have induction of labour	66/213 (30.9%)	160/554 (28.9%)	42/187 (22.4%)	268/954 (28.1%)	8.2%

Group 5A: repeat CS after only one previous CS scar (21.4%) was the leading contributor to the overall CS rate. There were marked differences in the successful VBACS rates in the three units: 54.8% in Unit B, 15.2% in the Academic Unit and 0.6% in Unit A. Group 2B: CS prior to the onset of labour in nulliparous women at term with a singleton vertex presentation (NTSV) had the second largest contribution (18.8%). This group contributed 26.1% (Unit A), 14.2% (Academic Unit) and 12.8% (Unit B) to the overall CS rate. Group 5B: repeat CS after 2 or more previous CS, Group 1: emergency CS in NTSV after spontaneous onset of labour and Group 2A: emergency CS in NTSV after IOL, were the next three causes (Table 7). Of the 3289 who had a CS, 1164 belonged to the category of NTSV resulting in a CS rate of 35.4% in NTSV. The CS rate in NTSV in Unit A (42.7%) was markedly greater than the CS rates in NTSV in the other two units (25.3% in the Academic Unit and 24.2% in Unit B). The Groups: 5A, 2B, 5B, 1 and 2A contributed 66.3% of the total CS carried out during this period. The contribution of the other groups is shown in Table 8.

Table 8. Contributions by the other groups to the high caesarean section rates in 2010

Group	Unit A	Academic Unit	Unit B	No of CS	% of total CS
4B. Multip at ≥ 37 weeks, prior to onset of labour	125	87	61	273	8.3%
10A. <37, singleton vertex in nullip/multip without uterine scar	66/130 (50.7%)	90/158 (56.9%)	7/39 (17.9%) p <0.001	163/327 (49.8%)	5%
3. Multip after spontaneous onset of labour at >37 weeks	48/737 (6.5%)	56/1418 (3.9%)	31/713 (4.3%)	135/2868 (4.7%)	4.1%
4A. Multip after induction of labour at >37 weeks	36/150 (24.0%)	74/303 (24.4%)	13/116 (11.2%) p <0.05	123/569 (21.6%)	3.7%
6. Primi breech	28/31 (90.3%)	77/97 (79.3%)	12/17 (70.6%)	117/145 (80.7%)	3.6%
7A. Multi breech	25/31 (80.6%)	36/38 (94.7%)	3/20 (15.0%) p <0.001	64/89 (71.9%)	1.9%
All other groups 7B, 8A, 8B, 9A, 9B, 10B	39/47 (82.9%)	118/133 (88.7%)	53/97 (54.6%) p <0.001	210/277 (75.8%)	6.4%

Of the 3289 who had a CS, 531 were multiparous women who were at term with a singleton vertex presentation and no previous uterine scar, resulting in a CS rate of 14.3% in these women. The CS rate in this category of women in Unit A (20.7%) was markedly greater than the CS rates in this category of women in the other two units (12% in the Academic Unit and 11.8% in Unit B).

Discussion

This audit has identified the general characteristics and the pattern of the women who had a CS in THMG during 2010. The classification used for this preliminary audit of CS does not include the indications for carrying out CS. In order to establish whether it is justified and feasible to reduce the high CS rates in THMG, a further detailed analysis is needed of the underlying indications and factors which led to the CS in these women. This will enable an evaluation as to whether it is appropriate and feasible to attempt a reduction of CS in each particular group. If remedial measures are adopted with the objective of reducing the CS rates a re-audit in the same unit as well as comparisons between units will be

useful to assess the outcome of implementation of such remedial measures.

The planned VBACS rate may vary widely from zero to 90%^{17,18}. The virtual absence of VBACS in Unit A reflects the policy in Unit A. Therefore the decision to carry out the primary CS especially in primigravidae should be taken with great care in Unit A, considering only definitely obstetric indications, to prevent a 'snow ball effect' and a further progressive increase of the already high CS rate. Although up to 76% of women with one previous CS may be able to successfully deliver vaginally^{19,20}, up to 50% of them may decline consent for a vaginal birth after the caesarean section (VBACS)^{21,22}, and this will increase the repeat CS rate. In the presence of risk factors a planned VBACS may fail in up to 60% of cases. However, a previous vaginal birth and especially a previous successful VBACS is a very good predictor for successful VBACS and up to 90% of success have been reported^{23,24}. In the Academic Unit, careful selection and motivation of more women with one previous CS to undergo a trial of VBACS is needed because a woman with two previous CS will not be permitted a trial of VBACS.

During the last two decades there has been an increased number of CS carried out 'on demand', i.e. at the patient's request and not on any justifiable obstetric reason^{25,26}. However, it has been clearly shown that this practice should be avoided as it is associated with increased maternal and perinatal adverse effects^{5,7}. It has even been suggested that with evolution, human beings are developing a larger brain to think and having a narrow pelvis to move and natural selection is taking human beings towards more difficult childbirth, and human beings are becoming more intelligent enough to overcome this with CS²⁷. It has also been found that up to 17% of Obstetricians (31% female and 8% male) would opt for a CS for themselves or their partners in situations where there was no obstetric justification for the CS²⁸. CS on demand has been shown to contribute up to 38% of the CS rate²⁹, and significantly contribute to the rising CS rates³⁰. Approximately 17% of women in a study carried out in Southern Italy preferred elective CS and in approximately 91% of them the motivation for this choice was a perceived safer childbirth³¹. In a charitable non governmental hospital in Calcutta India, 99% of women perceived CS to be safer for the baby than vaginal delivery, and 24% preferred CS to avoid labour pains³². CS on demand will greatly increase the size of Group 2B. This will have a snowball effect and increase the size of Group 5 in the future. The Obstetrician should not become merely a technician carrying out the wishes of the woman and her partner. The Obstetrician has a duty to adequately discuss all the concerns of the woman and her partner regarding vaginal delivery, and counsel, advise and persuade them to accept and agree on the best obstetric management, on an individual basis.

The standard primipara 33 or the nulliparous term singleton vertex (NTSV) 34 is often used to compare CS rates between units. CS rates ranging from a low of 5.1% to a high of 34.2% have been reported^{15,34}. In 2010, the indications and factors leading to the high CS rates in NTSV, a group of relatively low risk women, (Groups 1, 2A and 2 B in the current classification) need to be evaluated in all three units. The reason why the CS rate in NTSV in Unit A was approximately equal to the sum of the CS rates in the other two units, needs an in-depth analysis. A concerted effort is required to attempt a reduction of the high CS rate in NTSV prior to the onset of labour in Unit A and in NTSV after spontaneous onset of labour in Units A and B. With proper selection of women, adequate pre induction cervical ripening of cervix, and the adoption of a good protocol and guideline for IOL, it may be possible to reduce the CS rate in Group 2A.

In multiparous women at term with a singleton vertex presentation and no previous uterine scar, the

CS rate in Unit A was approximately the sum of the rates of the other two units. Critical appraisal is required to identify the indications and the factors which led to the high CS rate in these apparently low risk multigravidae in Unit A.

With these in-depth analyses of the underlying factors and indications, and the adoption of appropriate remedial measures, a reduction of the high CS rates in the THMG should be feasible.

Conclusion

The general characteristics and the pattern of the women having CS have been identified. The reasons for the low rate of VBACS in Unit A and the Academic Unit needs to be critically appraised to assess the feasibility of increasing VBACS. The indications and the factors responsible for the high CS rates prior to the onset of labour in NTSV needs to be critically appraised in all three units and especially in Unit A, with a view to reducing if possible the CS rates in this group of women. The factors leading to CS after spontaneous labour in NTSV in Unit A and Unit B needs to be critically appraised to assess the feasibility of reducing CS in this group of women. The factors which lead to CS in multipara at term with a singleton vertex presentation also needs to be analyzed in all three units, especially Unit A. It appears to be justified and feasible to attempt reducing the rising CS rates at the THMG.

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