Complications of Instrumental Vaginal Deliveries and Associated Factors in Suhul General Hospital, Shire, North-West Tigray, Ethiopia

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Abstract

Instrumental vaginal delivery is a key element of essential obstetric care, and scaling up its use in resource poor countries through training and supply of appropriate equipment is likely to contribute significantly to reduce maternal and newborn morbidity and mortality and objective of the study was to assess complications of instrumental vaginal delivery and associated factors. A two years retrospective cross sectional analytical study was conducted from July 2013 to June 2015 in the obstetric department of Shire, Suhul General Hospital, North-West zone, Tigray Ethiopia. Records of 357 mothers managed with operative vaginal delivery were retrieved, 224 (62.7%) were rural residents. Low instrumental vaginal delivery was the most common type of practiced station (208, 58.3%) but mid instrumental delivery is highly associated with complications [AOR 95% CI 12.2 (4.79-31.4)]. Fetal distress was the most common indication of operative vaginal deliveries, 158 (44.3%) as well as the commonest cause of low 1st minute Apgar score, 97 (54.8%). More than half of mothers were assisted with forceps, 187 (52.4%), and it was the, commonest cause for perineal tear (67.4%) and significantly associated with feto maternal complications [AOR 95% CI 1.73 (1.07-2.80)]. Even though forceps had higher maternal complications, vacuum extraction has higher fetal complications. We conclude that obstructed labor (OL), mid pelvic instrument application, increases in birth weight and forceps application were significantly associated with feto maternal complications.

Keywords: Instrumental vaginal delivery; Forceps; Vacuum

Introduction

The first instrumental deliveries were performed to extract fetuses from parturients who were at high risk of maternal mortality due to prolonged and/or obstructed labor. In these cases, saving the mother’s life took weighs over possible harm to the fetus. The focus of these procedures has changed as a result of modern obstetrical practices that have drastically reduced the risk of intra partum maternal mortality and major morbidity. Decisions regarding use of instrumental delivery are now based primarily upon the fetus/ neonatal impact of these procedures and are weighed against the alternative options of cesarean birth [1].

Instrumental vaginal delivery is a key element of essential obstetric care, scaling up its use in resource poor countries through training and supply of appropriate equipment is likely to contribute significantly to reduce maternal and newborn morbidity and mortality [2]. Obstetrical care providers frequently face dilemmas in the management of the second stage of labor. The decision as to whether or not a particular birth requires assistance and the choice and timing of any intervention must involve consideration of the risks of the potential techniques and the skills of the operator, as well as the urgency of the need to expedite the birth process [3].

Maelmstrom’s device eventually received international acceptance in the middle of the 20th century. He first introduced his device in 1953. Maelstrom is therefore credited as the father of the modern vacuum extractor [4]. In recent years, the success rate for operative vaginal deliveries has been quite high (99%). This likely reflects appropriate choice of candidates for this intervention. However, the wide range of operative vaginal delivery rates (1%-23%), both across and within geographic regions in the United States, suggests that evidence based guidelines for operative vaginal delivery are either inadequate or randomly applied [5].

In the past, shortening the second stage was an acceptable option, independent of any specific maternal or fetal indications, because early studies suggested the risk of fetal morbidity was higher when the second stage of labor exceeded two hours. More recent evidence does not support this practice. The ability of fetal heart rate monitoring to identify the fetus who is not tolerating labor has generally made the arbitrary termination of labor because of any elapsed period of time unwarranted [6].

Improving Maternal Health is often called “The heart of the MDGs,” because if it fails, the other MDGs will fail as well [7,8]. Many countries have made significant progress in expanding and improving maternal health care services. However, discrepancies continue to exist in accessing to maternal health care between high and low income countries, the rich and poor, urban and rural, [9]. Although fetal and maternal outcome depends on the quality of care starting from preconception, the big chunk of it is relied on timely and appropriately carried out intra partum care. One of the big advancement of modern medicine is the ability to prevent the causes of perinatal and maternal mortality. Unfortunately, 98% of perinatal and maternal deaths occur in low income countries. At present, one woman in 12 will die of maternal causes in Sub-Saharan Africa, compared with one woman in 4000 in northern Europe with perinatal mortality rates of 10 per 1000 live births [10,11].
Results from the 2011 EDHS data show a remarkable decline in all levels of childhood mortality in Ethiopia. Infant mortality has declined by 42% over the 15-year period preceding the Survey from 101 deaths per 1,000 live births to 59 deaths per 1,000 live births. Furthermore, under-five mortality has declined by 47 percent over the same period from 166 deaths to 88 deaths per 1,000 live births. Even though not to the same extent, neonatal mortality has also decreased over the 15-year period preceding the survey by 31% from 54 deaths to 37 deaths per 1,000 live births. The estimated maternal mortality ratio is almost the same in the 2011 EDHS (676) as it was in the 2005 EDHS (673). Thus, there is no evidence to suggest that the maternal mortality ratio decreased in Ethiopia between 2000 and 2011 [12]. To reduce the mortality ratio, one of the life-saving services is providing emergency obstetric care at least starting from the health center level. Basic emergency obstetric care (BEOC) is proposed to be delivered at a health center level, whereas comprehensive emergency obstetric care is planned to be carried out at the district hospital level [13]. Emergency obstetric operative interventions (caesarean section and instrumental delivery), in conjunction with other life support measures, are considered to be instrumental to avert perinatal as well as maternal deaths [3,6]. However, assisted vaginal delivery is one of the underutilized and least available basic signal functions in resource poor countries Unmet training needs, lack of suitable equipment and human resource shortages are some reasons for this. In many resource poor settings vacuum extraction is performed only by medical doctors who may only be regularly available in large urban hospitals [14]. Even though IVD in important and has a place in modern obstetrics to decrease maternal and perinatal mortality, complications can happen which can cause maternal and fetal morbidity and mortality. This two year review will analyze the Magnitude and types of complications of instrumental vaginal deliveries (IVD) and to determine associated factors.

Material and Methods

This was a two years retrospective cross sectional analytical study was conducted from July 2013 to June 2015 in the obstetric department of Shire, Suhul General Hospital, North- West zone, Tigray Ethiopia.

Result

Socio demographic characteristics and obstetric characteristics

Of the 403 mothers managed with instrumental vaginal delivery, 46 mothers were excluded because of incomplete charts and lost cards, 33 and 13 cards, respectively. Two hundred twenty four mothers (62.7%) were from rural areas of the referral catchment area of the hospital. The mean age of the study subjects was 23.8 ± 5.1 years. About two-third, 244 (68.3%), were waiting their first baby. More than three fourth, (78.7%), born to a mother underwent instrumental delivery were term whereas 26 (7.3%) new born were preterm and nearly nine-tenth of the mothers, 311 (87.1%), had ANC follow up. 246 (68.9%) of instrumental deliveries were applied to a fetus in OA position, 3.2 Indication and mode of delivery of instrumental vaginal delivery. In the study period low instrumental delivery is common 208 (58.3%) followed by out let and mid pelvis instrumental deliveries, 28.6% and 13.2% respectively. Fetal distress was the most common indication, 160 (44.3%) and Forceps assisted vaginal delivery was also frequently used instrumental delivery, 197 (55.2%) than vacuum.

Feto-maternal complications

In the study period nearly half of instrumental vaginal delivery (45.4%) was complicated, of this maternal complication takes the lead, accounts for 97 (59.8%). Perineal tear was the leading maternal complication, 90 (92.7%) and low Apgar score recorded as commonest fetal complication (83% of all fetal complications). Low 1st minute Apgar score is recorded in 184 neonates delivered by IVD in the study period. Of which fetal distress was the commonest indication (53.2%), but there was no difference between forceps and vacuum use. Second degree perineal tear accounts for more than half of the perineal tears (63%) and one case of uterine rupture was observed.

Determinants of feto-maternal complication

Mothers who reside in rural area were nearly two times higher to develop feto maternal complication than the urban residents (COR 1.58, 95% CI=1.02-2.44). Application of high instrumental vaginal delivery (station above 2) and low instrumentation are having feto-maternal complication than out let instrumental delivery (COR 7.4, 95%=3.28-16.6 and COR 1.55, 95% CI=0.94-2.55) respectively. Among the indications IVD applied for Obstructed labor (OL) were highly associated significantly with feto-maternal complication than mothers underwent IVD for other indications. Factors like parity, Gestational age, ANC, fetal position and maternal age were not associated with complication. On the other hand fetal weight, type of instrument and indication of instrumental delivery were significantly associated with complications.

Discussion

In Suhul Hospital, in the study period, Two hundred eight (58.3%) instruments were low forceps, whereas 28.6% and 13.2% was out let and mid pelvic operative deliveries. IVD has been done for OP and OT positions other than OA (95, (26.6%), 15, (4.2%) and 247 (69.2%) respectively). Two hundred forty four (68.3%) mothers managed by operative vaginal delivery were expecting their first baby. Most authors have reported primigravida with untested pelvis has high rate of OVD. This is supported by previous studies done in USA (72%, Nigeria (78.6%), and Addis Ababa (86.2%) [15-17]. Forceps assisted delivery was found the commonest mode of operative vaginal deliveries, which accounts for 52.4% followed by vacuum extraction (44.5%) and forceps application two times increases feto-maternal complication (COR,95% CI 1.63 (1.06-2.48)and AOR,95% CI 1.73 (1.07-2.80). This finding was inconsistent with studies done in countries like Ireland, England, Canada and Australia that shows higher rates of vacuum than forceps, this may be due to withdrawal of using forceps delivery in developing countries due to serious complications [18-21].

Fetal distress was the most indication of instrumental deliveries, 44.3% and commonest cause of low 1st minute Apgar score (54.8) [3,22,23]. But mothers with OL has highly associated with feto maternal complications (COR, 95% CI 15 (1.93-116.3), AOR, 95% CI, 17 (1.96-148.3). This finding is inconsistent with other studies [14,24-27], this may be explained by the low prevalence of OL in other countries. This Forceps delivery has been found having higher maternal complications that accounts for 44% of maternal complications and 75% of perinatal tear. Of the perinatal tears 71.4% of 2nd and 3rd degree was associated with forceps delivery. In line with other studies, Forceps delivery is relatively higher maternal complications [16,20,25,26-28]. Application of mid pelvis instrument has higher rate of maternal complications 66% of 3rd degree perineal
tear and 60% of shoulder dystocia and associated with over all complications(COR 95% CI, 7.40 (3.26-16.64) and AOR 95% CI, 12.2 (4.79-31.41) P=0.000 [29,30].

Conclusion and Recommendation

Regional health and at district level

In our study we found that most of the study subjects were come from areas far more from Suhul hospital and all of the perinatal deaths and most of the maternal and fetal complications are totally preventable if the training of health professionals in management emergency obstetric complications is properly established. And we recommend that continuous training of health workers and fulfilling equipment’s used for instrumental delivery at the referring unit is mandatory.

Suhul hospital

Even though larger studies are needed to establish the likely association and significance, we conclude that obstructed labor (OL), mid pelvic instrument application, birth weight and forceps association and complications.

Stake holders

Giving short and long term trainings and preparing resources for instrumental deliveries.

References