Original Research Article

Monitoring and evaluation of intranatal facilities at community health centre level in Siddharth Nagar district

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ABSTRACT

Background: Despite WHO and UNICEF are leaving no stone untorn to promote breastfeeding in health facilities globally, there is poor status of breastfeeding in rural India till today. in 2012, U.P had one of the poorest maternal and neonatal health outcomes in India. Assessment the implementation of practice of skin to skin contact and early initiation of breastfeeding.

Methods: It was a descriptive longitudinal study. This study was carried out in CHC Khisraha and CHC Mithwal in Siddharthnagar, over a period of 3 months. All pregnant women admitted for normal delivery during data collection period and had positive outcome was our study sample. A total of 101 samples were observed and interviewed.

Results: Most of the beneficiaries were from age group 20-22 years (46.5%). Preterm delivery was high (26.7%) in present study. Only in 12% of cases radiant warmer were switched on 20-30 minutes before delivery. Only 3% of babies born were dried with pre-warmed towel/cloth. Practice of skin to skin contact was observed in 97% of cases. Only in 18.8% of cases babies followed breast crawl. All babies were given pre-lacteal feed. Only in 8.9% of cases initiation of breastfeeding was done within 30 minutes.

Conclusions: Supportive supervision of staff nurses for STS contact and BF initiation is needed. Counselling and training of ASHA worker about benefits of early BF and STS contact for both mother and baby.

Keywords: Skin to skin contact, Newborn, Breastfeeding

INTRODUCTION

Different challenges are posed by immediate post-partum period for the newborns. Breast milk and Intimacy between mother and child are the best gift that can be bestowed on a child by her mother. Skin to skin contact, Early initiation of breast feeding and Lactation are interconnected and plays a very crucial role in the lives of both mother and baby.¹,² Despite WHO and UNICEF are leaving no stone untorn to promote breastfeeding in health facilities globally, there is poor status of breastfeeding in rural India till today. U.P is the most populous state of India and around 78% population is rural (2011). No wonders that in 2012, U.P had one of the poorest maternal and neonatal health outcomes in India.³ Moreover Siddharthnagar, where this study has been conducted, is one of the most backward districts in India as per GOI and is under the category of ‘Aspirational districts’.
Early skin to skin (STS) contact involves placing the naked baby, head covered with a dry cap and a warm blanket across the back, prone on the mother’s bare chest. Sensitive period (first 2hrs post birth) is very crucial for the development of strong bond between priming mother and infant when kept in intimate contact. Skin to skin contact giver mothers show a strong preference for similar kind of post-partum care to baby in future. STS contact should be given to newborn for at least initial first hour in an uninterrupted manner as it put positive impact on the rooting reflex.

Breastfeeding behaviors are promoted by skin to skin contact. Breastfeeding initiation within the first initial hour of birth open the umbrella of protection for newborn babies from infection and thus saves lives. Neonatal mortality can be prevented by Early Initiation of Breast Feeding (EIBF) within initial first hour after birth. Breastfeeding is thus important for a child’s lifelong health as Colostrum or first milk is rich in protective factors. Immediate post-partum separation of infant from mother lead to failure of early initiation and effective breastfeeding. Successful lactation rely on early initiation of breastfeeding.

Evolutionary history of mankind showed that newborn survival depended on close and continuous maternal contact. But over a period of time this practice diverged. Mother-infant separation became very common practice with time. Putting newborn prone on the mother’s bare chest at birth or soon afterwards is the key activity of early skin to skin contact. It should be continued until the end of first successful breastfeeding to show an effect and to enhance self-regulation in infant.

Various studies on animal model proved the need of SSC in humans. Human infants placed in a cot cried 10 times more than SSC infants. There is evidence that maternal behavior is related with the development of hippocampus in newborn. Healthy, full term newborn shows specific set of innate behavior after delivery, when SSC given by mother. Newborn localize the nipple by smell. They have very high response to maternal odour in first few hours after birth. This early odor-based recognition is an important factor in the development of infant-mother bond.

It is a well-established fact that infants who are allowed continuous SSC soon after birth, nurse more effectively. This increases the milk production and weight gain of infants. Early SSC also enables mother to modulate the temperature of infants. In fact in one study author reported that SSC was as effective as radiant warmer in preventing heat loss in healthy full-term infants. SSC helps release of maternal oxytocin and reduce maternal stress level. A meta-analysis with full term infants showed that early SSC is associated with long term continuation of breastfeeding among infants. SSC mother were found to be satisfied and showed more chance to continue exclusive breastfeeding at the time of discharge. Despite growing evidence in support of SSC for mother and infant, separation of newborn from their mother is very common practice everywhere, particularly in first few hours of birth. The reasons are various. But ultimately it is harmful for both mother and baby. In a study, authors assessed the association of SSC with early initiation of breastfeed using demographic and Health Survey data in Nigeria and Bangladesh. Only 10% of newborn in Nigeria and 26% newborn in Bangladesh received SSC. Author also reported a significant association of SSC with early initiation of breastfeed on both countries.

There is no consensus about how long infants should remain in skin-to-skin contact. Improved Breastfeeding outcome reported with even 20 minutes session. Others recommends sessions lastly at least 1 to 2 hours long during first week of life. It is also recommended that health care worker must attend the mother while she is giving immediate SSC. Health care worker should be trained to manage SSC in hospital setup. In contrast, one study reported that there is no significant risk for the newborn, whether given early SSC or late SSC.

With this background in mind, the present study was planned to assess the implementation of practice of skin to skin contact & early initiation of breastfeeding at rural healthcare setup. Assessment the implementation of practice of skin to skin contact and early initiation of breastfeeding.

- To assess the infrastructure available at CHC for implementation.
- To observe and assess the practices in relation to skin to skin contact immediately after birth.
- To observe and assess the practices in relation to early initiation of breastfeeding.
- To compare above parameters across two CHC.

**METHODS**

It was a descriptive observational study. Study design was longitudinal in nature. The study was conducted over a period of 3 months i.e. February to April 2018. This study was carried out in CHC Khisraha and CHC Mithwal in Siddharthnagar. All pregnant women admitted for normal delivery during data collection period and had positive outcome. All pregnant women who delivered during study hours were included. At the inception of study, 50 cases from each CHC were planned totaling of 100 cases, during the study time frame. Finally, 49 cases were observed and interviewed at Khisraha CHC and 52 cases from Mithwal CHC, totaling of 101 cases. Non-probability convenience sampling technique was applied for case selection. All eligible subjects who had undergone normal delivery with positive outcome in the data collection period were taken in the study. Following patients were excluded from our study: Patients with false labour pain, patients who opted...
for referral, patient who opted to go to private setting, patients who had still born baby. Patients who had complicated labour.

Following parameters studied. General Socio-demographic profile of respondents, Infrastructure of labour room, preparedness procedure before delivery, immediate post-delivery care of newborn and mother, counselling and assistance by staff nurse/ASHA. A semi-structured, pre-designed, and pre-tested proforma forma used as study tool.

**Technique of study**

Whole study was carried out under following steps:

<table>
<thead>
<tr>
<th>Step</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Pregnant mother admitted for delivery during study hours</td>
</tr>
<tr>
<td>Step 2</td>
<td>Informed consent taken and personal details obtained</td>
</tr>
<tr>
<td>Step 3</td>
<td>Patients shifted to labour room normal delivery</td>
</tr>
<tr>
<td>Step 4</td>
<td>Infrastructure of labour room was observed and noted</td>
</tr>
<tr>
<td>Step 5</td>
<td>Pre-delivery preparation was observed and noted like preparation of radiant warmer, pre-warmed cloth arrangement, etc</td>
</tr>
<tr>
<td>Step 6</td>
<td>Immediately after delivery, following parameters were observed by the researcher</td>
</tr>
<tr>
<td></td>
<td>Early newborn care</td>
</tr>
<tr>
<td></td>
<td>Early initiation of breastfeeding</td>
</tr>
<tr>
<td></td>
<td>Skin to skin contact</td>
</tr>
<tr>
<td>Step 7</td>
<td>After 30 minutes, mother along with newborn, shifted to ward</td>
</tr>
<tr>
<td>Step 8</td>
<td>Mother was again observed for any counselling and assistance by staff nurse/ASHA for early initiation of breastfeeding and other related aspects</td>
</tr>
<tr>
<td>Step 9</td>
<td>Finally, mothers were interviewed</td>
</tr>
<tr>
<td>Step 10</td>
<td>For deliveries took place in late evening, observation could not be done and relevant information was obtained next day by patients/attendants/ASHA.</td>
</tr>
</tbody>
</table>

**Data analysis**

Data will enter in Microsoft Excel Sheet. Descriptive analysis by calculating percentages, confidence interval, mean with SD, median and range. Pearson’s chi square test and fisher exact test applied to compare categorical variables.

**Ethical consideration**

Informed consent was taken before the start of interview after discussing in his/her own language.

**RESULTS**

As evident from Table 1, most of the beneficiaries were from age group 20-22 years (46.5%). Almost 2/3rd of them were literate with 30% having intermediate and above level of education. 87.1% belongs to Hindu religion. OBC and SC/ST constitute 81% of the population. A descriptive analysis of obstetric history showed that approximately 1/4th of beneficiaries got pregnant and delivered baby within 1 year of marriage while 38% beneficiaries were pregnant after 5 years of marriage with previous history of pregnancies. Half of the beneficiaries were nullipara.

**Table 1: Socio-demographic status of beneficiaries (n=101).**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Category</th>
<th>Frequency</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Age group (in years)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20-23</td>
<td></td>
<td>47</td>
<td>46.5</td>
</tr>
<tr>
<td>24-28</td>
<td></td>
<td>33</td>
<td>32.6</td>
</tr>
<tr>
<td>28-30</td>
<td></td>
<td>21</td>
<td>20.9</td>
</tr>
<tr>
<td><strong>Education</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Illiterate</td>
<td></td>
<td>27</td>
<td>26.7</td>
</tr>
<tr>
<td>Primary</td>
<td></td>
<td>19</td>
<td>18.8</td>
</tr>
<tr>
<td>Middle</td>
<td></td>
<td>17</td>
<td>16.8</td>
</tr>
<tr>
<td>High School</td>
<td></td>
<td>08</td>
<td>7.9</td>
</tr>
<tr>
<td>Intermediate and Diploma</td>
<td></td>
<td>21</td>
<td>20.8</td>
</tr>
<tr>
<td>Graduate and above</td>
<td></td>
<td>09</td>
<td>8.9</td>
</tr>
<tr>
<td><strong>Religion</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hindu</td>
<td></td>
<td>88</td>
<td>87.1</td>
</tr>
<tr>
<td>Muslim</td>
<td></td>
<td>13</td>
<td>12.9</td>
</tr>
<tr>
<td><strong>Category</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OBC</td>
<td></td>
<td>54</td>
<td>53.5</td>
</tr>
<tr>
<td>SC/ST</td>
<td></td>
<td>28</td>
<td>27.7</td>
</tr>
</tbody>
</table>

As depicted in Figure 1, pre-term delivery was high (26.7%) in present study. 58.4% of child born were female. Percentage of low birth weight also reported very high (38.6%).

An assessment of infrastructure of labour room at both CHC revealed following points.

- At CHC Khishraha, two labour table was available while at CHC Mithwal three labour tables were there.
- At CHC Khisraha, no screen separation of labour tables was noted during entire study period while at CHC Mithwal there were screens between labour table from initial.
- Dedicated newborn care corner and functional radiant warmer was available at both CHC. Labour room was made draught free before delivery in all cases at both CHC.

An assessment of preparation of labour room showed that only in 12% of cases radiant warmer were switched on 20-30 minutes before delivery. This was a very negative practice observed during this study. Risk of newborn
hypothermia increases many folds in winter season especially in preterm birth. This protocol must be followed routinely. During intra partum period 84.2% women were in front open gown, which was a good practice observed during this study. All babies were delivered on mother’s abdomen as per current protocol.

In Table 2, only 3% of babies born were dried with pre-warmed towel/cloth. In 60% of cases normal clothes were used to dry baby that too were provide by patient attendant. This could be a risky practice as newborn are very prone to infection in first week of their life. Although on positive side 88.1% of newborn were wrapped in cotton/gauge sheets provide by hospitals. At no place practice of capping newborn head was observed. Head is the most sensitive area in newborn for heat loss in early life.

Figure 2, Practice of skin to skin contact was observed in 97% of cases. When further analysis was done across duration of SSC, only 37% were found practicing it for more than 10 minutes immediately after birth. As shown in above Figure 3, only in 18.8% of cases babies followed breast crawl. All babies were given pre-lacteal feed. Only in 8.9% of cases initiation of breastfeeding was done within 30 minutes. While a large proportion, 35.8% started breastfeeding after 2 hours of birth.

As mentioned in above table, only 40% of beneficiaries were assisted by staff nurse/ASHA for early initiation of breastfeeding. Although counselling for pre-lacteal feed was given to 37% of beneficiaries, but for early initiation of breastfeeding it was very poor, only 4%. None of the mothers were communicated about benefits of breastfeeding, position for breastfeeding and expression of breast milk, if needed.
A good breastfeeding practice needs a right idea of breastfeeding attachment to the baby. This must be well communicated by health worker, immediately after delivery. In present study not even, a single mother was counselled for this.

A comparison between CHC Khisraha and CHC Mithwal showed that at both places labour room were made draught free in all cases. While radiation warmer was switched on before delivery in 18.4% cases at CHC Khisraha and 5.8% cases at CHC Mithwal. Although this difference was not statistically significant.

The above comparison showed that 91.8% mother at CHC Khisraha were in front open gown as against 76.9% in CHC Mithwal. This difference was statistically significant. Similarly, number of draping sheets used at both CHC differ significantly.

As shown in above table, at CHC Khisraha, normal cloth was used to dry baby in 95.9% cases while at CHC Mithwal gauge sheet was used to dry baby in 57.7%. The difference of this practice was statistically significant. Similarly practice of using cotton/gauge sheet to cover baby was significantly good at CHC Mithwal.

Although SSC practices at both CHC does not reveal any significant difference. But when data was analyzed further across duration of SSC at both CHC, it showed at CHC Khisraha duration of SSC between mother and newborn was significantly higher than CHC Mithwal (Table 3).
A comparison of time initiation of early breastfeeding in Table 4, showed that CHC Khisraha was doing much better than CHC Mithwal. Whereas 60% of newborn initiated breastfeeding within 60 minutes at CHC Khisraha while more than 60% of newborn initiated early BF after 120 minutes at CHC Mithwal.

67.3% of mothers were assisted for BF at CHC Khisraha as against only 13.5% at CHC Mithwal. The difference was statistically significant. For other parameter related to counselling of BF, both CHC performed similar. Regarding counselling for attachment after birth, both CHC performed highly unsatisfactory.

DISCUSSION

A monitoring and evaluation study to assess the implementation of practice of skin to skin contact and early initiation of breastfeeding in all deliveries with good outcome carried out in an aspirational district Siddharth Nagar. It was a descriptive observation study. Followings were the conclusion of this study. Most of the beneficiaries were from young age group (20-22 years) and majority of them were literate. Almost 1/4th of beneficiaries got pregnant and delivered baby within 1 year of marriage. Pre-term delivery was high in our study, near about 26.7%. According to the Indian foundation for premature babies (IFPB) report on ‘Delivered Too Soon’, the rate of pre-term birth in India is approximately 21% and is rising.23

Labour room infrastructure was more satisfactory at CHC Mithwal in comparison to CHC Khisraha. Although radiant warmer was functional at both the CHC but only in 12% of cases it was kept ready before delivery. All babies were delivered on mother’s abdomen as per protocol. Only in small fraction of cases pre-warmed towel used to dry up the baby. Normal clothes provided by patient’s relatives was mainly used to dry up baby at both CHC. Although initiation of skin to skin contact was observed in 97% of beneficiaries but only 15% of mother did it for sufficient time i.e. for more than 20 minutes. This finding is similar to Nigeria (10%) and Bangladesh (26%).24

Early initiation of breastfeeding within 30 minutes after birth was observed only in 8.9% of cases. Assistance by staff nurse/ASHA for early initiation of breastfeeding was also found unsatisfactory at both CHC. This is very low in contrast to average early breastfeeding rate (44.6%) as reported in a commentary of 2014.25 None of the beneficiaries were counselled by staff nurse/ASHA regarding correct attachment of baby to breast at both CHC. Labour room was made draught free at both CHC but practices for keeping radiant warmer ready before delivery was not satisfactory at both CHC. Practices in relation to immediate newborn care was more satisfactory of CHC Mithwal in comparison to CHC Khisraha.

Regarding SSC between mother and newborn, duration was found more satisfactory at CHC Khisraha in comparison to CHC Mithwal. Practices related to early
initiation of breastfeeding was unsatisfactory at both CHC although CHC Khisraha was doing better than CHC Mithwal. Regarding various aspects of counselling for early initiation of breastfeeding, both CHC performed similarly and unsatisfactorily.

CONCLUSION

The current study endorse supportive supervision of staff nurses for STS contact and early BF initiation. Appointment of counselor for mandatory education of patients/her relative about benefits of early breastfeeding, STS contact, positioning and attachments in BF. Counselling and training of ASHA worker about benefits of early BF and STS contact for both mother and baby. Maintenance of records of duration of STS contact and BF initiation at dual level i.e. hospital level and ASHA level. Accountability of hospital administration for availability of minimum 2 draping sheets in every delivery case.

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Conflict of interest: None declared
Ethical approval: The study was approved by the Institutional Ethics Committee

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