Newborn Health Interventions and Challenges for Implementation in Nepal

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Neonatal mortality is a major challenge in reducing child mortality rates in Nepal. Despite efforts by the Government of Nepal, data from the last three demographic and health surveys show a rise in the contribution of neonatal deaths to infant and child mortality. The Government of Nepal has implemented community-based programs that were piloted and then scaled up based on lessons learned. These programs include, but are not limited to ensuring safe motherhood, birth preparedness package, community-based newborn care package, and integrated management of childhood illnesses. Despite the implementation of such programs on a larger scale, their effective coverage is yet to be achieved. Health system challenges included an inadequate policy environment, funding gaps, inadequate procurement, and insufficient supplies of commodities, while human resource management has been found to be impeding service delivery. Such bottlenecks at policy, institutional and service delivery level need to be addressed incorporating health information in decision-making as well as working in partnership with communities to facilitate the utilization of available services.

Keywords: interventions, challenges, Nepal, neonatal mortality rate, health systems

INTRODUCTION

Disparity in the unequal distribution of the neonatal mortality rate (NMR) has been reported among different regions, religious, and ethnic groups in Nepal. There are higher rates of NMR among poor socio-economic groups, Muslims and Dalits, as well as people living in remote areas such as the mid and far-western regions of the country (1–3). Neonates born to older mothers and those with high parity have been reported to be at more than four times higher risk of neonatal death (3). Similarly, newborns of illiterate mothers were twice as likely to suffer neonatal death than those born to women with higher levels of education (1). Importantly, having four antenatal care (ANC) visits or the childbirth assisted by a skilled birth attendant (SBA) halves the risk of neonatal death. However, utilization of such services is very low in high-risk sub-groups of women (3, 4). In response to these issues, many programs and newborn health interventions are being implemented but encounter various health system challenges. This study aims to summarize the health system challenges and possible solutions for specific interventions focused on reducing neonatal deaths.
TRENDS OF CHILD MORTALITY IN NEPAL

Nepal has been successful in achieving millennium development goal (MDG) 4 of reducing the under-five mortality rate (U5MR) by two-thirds from the level in 1990 (2, 5). During the past 20 years, the nation has witnessed unequal progress in the reduction of mortalities among children; with a 54% reduction in U5MR, a 55% reduction in post-neonatal mortality rate (PNMR) but with a slower reduction in neonatal mortality rate (NMR) of 34%. The U5MR declined by 7.6%/year, while the NMR declined by only 2.6%/year over the period 2000–2010 (6). During the period of 2006–2011, the proportion of NMR in the U5MR and infant mortality rate (IMR) increased from 42 to 61% and 63 to 72%, respectively, with no change in NMR, which remained the same (33/1000 live births) in both Nepal Demographic and Health Surveys (NDHS) (7).

The U5MR and IMR decreased rapidly between 1996 and 2006, but the rate of reduction slowed between 2006 and 2011 due to constant NMR (7). The target of MDG 4 to reduce U5MR to 54/1000 live births has already been achieved, but reducing IMR to 34/1000 live births and NMR to 16/1000 live births by the end of 2015 has been difficult, although formal statistics are yet to be released (2). Figure 1 shows the trend of mortality rates among the under-fives, infants, and neonates over the last 20 years (2).

Further analysis of the 2011 NDHS showed that about two in five neonatal deaths occur on the first day after birth with more than 8 out of 10 neonatal deaths occurring in the first week of life (3). Furthermore, the high proportion of stillbirths indicates poor quality of care during the intra-partum period (8). The verbal autopsies on the causes of neonatal mortality in 2014 showed that the most common causes of neonatal mortality are neonatal sepsis, birth asphyxia, low birth weight, and prematurity-related conditions that occur mostly within the first week of life but, often within the first 24 h following delivery (8, 9).

POLICIES AND PROGRAMS FOR NEWBORN HEALTH IN NEPAL

Nepal has made significant progress in the accessibility of health services in the nation’s rural areas since the endorsement of specific health policy initiatives in the 1990s (7). Focused maternal and child health interventions were implemented through various programs such as the National Safe Motherhood Program (NSMP), Community-Based Integrated Management of Childhood Illness (CB-IMCI) (piloted in 1997 and with the nationwide roll-out completed in 2009), bi-annual supplementation of Vitamin A, and the National Program on Immunization. These in combination have resulted in a remarkable reduction in maternal and under-five deaths. In 2004, the Family Health Division of the Ministry of Health (MOH) developed the National Neonatal Health Strategy resulting in newborn health receiving appropriate attention (10). By 2007/08, the Child Health Division had designed the Community-Based Newborn Care Program (CB-NCP), which was first piloted in 10 districts with scaling-up initiated in 2010 (11, 12).

The CB-IMCI was focused on preventative and promotive measures, and treatment for common childhood illnesses, especially neonatal sepsis, measles, malaria, pneumonia, diarrhea, and malnutrition (11). The more recently implemented CB-NCP incorporated seven specific newborn interventions, including, but not limited to, the promotion of essential newborn care, measures, and treatment for common childhood illnesses, especially neonatal sepsis, measles, malaria, pneumonia, diarrhea, and malnutrition (11). The more recently implemented CB-NCP (CB-NCP), which was first piloted in 10 districts with scaling-up initiated in 2010 (11, 12).

Nepal’s NSMP was implemented after the endorsement of the Safe Motherhood Policy in the late 1990s (14). The birth preparedness package, a community-based maternal and newborn health program, was piloted in 2003 with scale-up completed throughout the country in 2008. This program aimed to prepare pregnant mothers for safe birth and complication readiness. NDHS data show that institutional delivery increased from 19 to 36% during 2006–2011 after the implementation of the SBA policy (7, 15, 16). This policy aims to make skilled care at birth available at all Birthing Centers (BCs), Basic Emergency Obstetric and Neonatal Care (BEmONC) sites, as well as Comprehensive Emergency Obstetric and Neonatal Care (CEmONC) sites (16). BCs are the services sites for normal labor and delivery care at rural health facilities, BEmONC sites are for complicated cases such as anticipated assisted deliveries and manual removal of retained placenta, and CEmONC sites are for cesarean deliveries through advanced SBAs and obstetricians (2, 5, 17).

A further development in providing skilled care during delivery was the endorsement of the “National Aama Program,” a maternity incentive scheme. This is a conditional cash transfer program that aims to lower financial barriers for users and aims to facilitate engagement with, and provide access to, ANC visits and institutional delivery.
NEWBORN HEALTH INTERVENTIONS AND THEIR IMPLEMENTATION STATUS

The seven newborn interventions implemented under the umbrella of child and maternal health programs include skilled care during labor and delivery, antenatal corticosteroids for management of mothers at risk of preterm birth, basic newborn care, managing and resuscitating non-breathing babies at birth (from the Helping Babies Breathe initiative), KMC for stable preterm and low birth weight babies, treatment of neonatal sepsis, and inpatient supportive care for sick and small babies (4).

Table 1 describes the current newborn interventions and their implementation status. The recent coverage of skilled care at birth is about 56%, practices of basic newborn care, for instance, use of chlorhexidine is at 50% and the use of injectable antibiotics (gentamicin) for neonatal sepsis is 32% (17), however, coverage data for other interventions is limited (5, 11).

CHALLENGES IN THE IMPLEMENTATION OF NEWBORN HEALTH INTERVENTIONS

Based on their implementation status, challenges can be divided into two groups. First, three interventions: skilled care at birth, basic newborn care, and the management of neonatal sepsis are in a more mature implementation stage. Policy guidelines have been developed, health workers have been trained, a logistics system has been established, and services are available from service outlets. However, achieving high effective coverage is the major barrier with these interventions. The frequently observed health system challenges in these interventions are an inadequate number of skilled service providers or service providers with poor skills, poor coverage and quality of care in available services, and poor and fragile system of logistics procurement and its supply chain management (4, 18–22).

Despite this, the four other interventions for newborns – administration of antenatal corticosteroids for the management of mothers at risk of preterm birth, managing non-breathing babies at birth, providing KMC services for preterm and low birth weight babies, and inpatient care for very small and sick babies – face more critical health system challenges (18). Further development of appropriate policy guidelines for antenatal corticosteroids, KMC services and neonatal inpatient care is required (4, 20, 23, 24). The MOH has not yet issued any guidelines for the management of preterm babies (18). Also, national guidelines for the management of low birth weight babies and national standard inpatient treatment guidelines for severely sick newborns are seriously lacking (18). Proper logistics supply of key items, such as drugs, and bags and masks, is a major barrier in all interventions. The quality of services, and of data use in decision-making and action are further health system challenges. Also, the funding gap in inpatient care services results in inadequate service availability outside the metropolitan areas. All in all, lack of appropriate policies and strategic guidelines, funding gaps, poor infrastructure, and logistics as well as inadequate information are the critical challenges in these newborn health interventions (4, 18).

Table 2 describes newborn interventions and health system challenges for implementation, including possible responses. Ensuring recommended newborn care is challenging in Nepal for a number of reasons (25). Rural BC function is poor due to acute shortages of SBAs as well as the necessary medicines and program commodities. The institutional delivery services provided in the rural BCs are bypassed by women due to perceived poor quality of care and inadequate referral links (26). But overcrowding of the zonal and regional hospitals (26–28), poor infection prevention in BCs and referral hospitals as well as lower or inappropriate use of partographs in the intrapartum period are the greatest challenges for the provision of quality maternal and newborn health services in Nepal (4, 8).

Compounding challenges are the socio-cultural differences and practices that may create difficulties in regard to postnatal care (PNC). In addition, adopting the current protocol for PNC visits to health care facilities is challenging in areas where postpartum mothers do not leave their homes until 10 days after the delivery (7). More than half of all newborn deaths reportedly occur due to perinatal complications (29), but in the given context, quality intra-partum care services is not being properly delivered (27). Furthermore, very few tertiary hospitals offer KMC services because of inadequately skilled health care providers and space in those facilities (30, 31). Inadequate BEmONCs and CEmONCs sites in remote districts have resulted in poor coverage of services.
### Newborn interventions and health system implementation challenges.

| Categories of newborns | Newborn health interventions (time of care) | Service outlets | Service providers (currently available services) | Policies, strategies, programs, and training packages | Health system challenges | Possible actions |
|------------------------|--------------------------------------------|-----------------|-------------------------------------------------|-------------------------------------------------|--------------------------|-----------------|
| Care for all newborns  | Skilled care during labor and delivery (during labor and delivery) | BCs, BEmONCs, and CEmONCs | SBAs (safe and clean birth, use of partograph) doctors (assisted delivery) Advanced SBA and obstetricians (c-section) | Policies and program on safe motherhood and skilled birth attendance, maternity incentive scheme program, CB-IMNCI program, and SBA package | Inequity of institutional delivery services especially among poor, disadvantaged and remote communities Quality of care during labor and delivery Inadequate supply of medical supplies Low coverage of BEmONC and CEmONC services Poor data quality, insufficient mentoring and onsite coaching support Low or no use of partograph Inadequate number of SBA and their unequal distribution | Develop and implement the remote area strategy Use quality of care guideline to ensure optimal standard of care Ensure quality of care audit Perinatal and neonatal death audit Train adequate number of SBAs and deployed in hard-to-reach health facilities Male involvement in support pregnancy and delivery care Appropriate logistics supplies Technical support visits, onsite coaching and mentoring Educational campaigns and mobile apps on importance of skilled care at birth |
| Antenatal corticosteroids for management of mothers at risk of preterm birth (during labor) | Specialized hospitals | Obstetricians (antenatal corticosteroids for fetal lung maturation) | National medical standards | Lacking policy guideline to implement in BEmONC Prescription authority is not to SBAs Indicators lacking in routine information system Inadequate family and community awareness on preterm labor | Ensure service available at BEmONC sites and expand such services in remote districts Task shifting to SBAs Include in routine information system Community mobilization on complication of preterm labor Include antenatal corticosteroids in essential drugs list |
| Basic newborn care (immediate after labor) | Health facilities, communities, and home | SBAs, paramedics, and doctors (cleanliness, thermal care-drying and wrapping, skin-to-skin contact, and delaying bathing, cord care with chlorhexidine, and immediate breastfeeding) | CB-IMNCI program, SBA package | Poor adherence to essential newborn care standards Low programmatic priority of birth prepared package Low coverage of ENCs services Inadequate competency of service providers on ENCs Poor Data quality of ENCs Poor community awareness Poor supply chain management | Implement behavior change communication activities to reduce harmful practices Onsite coaching and mentoring to improve skills of service providers Conduct program performance reviews meetings Improve family and community practices through mass media mobilization Increase male involvement in basic newborn care Ensure proper supplies especially chlorhexidine gel |
| Care of all newborns who are at risks - small and sick newborns | Managing non-breathing babies at birth-neonatal resuscitation (immediate after labor) | BCs, BEmONC, and CEmONC | SBAs (neonatal resuscitation using bag and mask) | CB-IMNCI program, SBA training package | Poor competency of SBAs to manage the birth asphyxia Inadequate supply of bag and mask SBAs reluctance to handle birth asphyxia conditions Data are not captured in health information system Inadequate harmonization in pre-service curricula | Onsite coaching and mentoring of SBAs Ensure the availability of resuscitation commodities Ensure newborn resuscitation service data in health information management system (HMIS) Create awareness on complication of birth asphyxia Include pre-service training packages and train medical and nursing students |

(Continued)
| Categories of newborns | Newborn health interventions (time of care) | Service outlets | Service providers (currently available services) | Policies, strategies, programs, and training packages | Health system challenges | Possible actions |
|------------------------|--------------------------------------------|----------------|-----------------------------------------------|-------------------------------------------------|------------------------|-----------------|
| KMC for stable preterm and low birth weight babies (postnatal) | BCs, BEmONC, and CEmONC | SBAs (kangaroo mother care for stable newborn who are preterm and low birth weights) | SBA package, CB-IMNCI program | Lack of standard national protocol especially in private sector Poor supply of logistics to perform KMC Poor community perception of KMC Inadequate space in HFs for KMC services on ENC Poor quality of services Poor skills of health workers | Promote KMC practices at health facilities Ensure postnatal care of all newborns Establish KMC corners in each birthing centers Ensure KMC service data in HMIS Increase the demand of KMC services Involve male in KMC services Train health services providers |
| Treatment of neonatal sepsis (0-59 days) | Peripheral level health facilities and community | Paramedics, SBAs, and doctors (injectable antibiotics-gentamicin) | CB-IMNCI program | Poor adherence of national protocol Lack of information services received from private sector Poor skills and competency of health workers Weak referral mechanism Delay procurement and poor supply chain management Poor quality of services Poor care seeking behavior of communities | Mentor health workers provide technical skills to health workers Develop appropriate strategy to engage private sector Ensure the data quality by performance review meeting and monitoring Include treatment protocol in pre-service training course and involve academics Ensure year round availability of essential drugs to treat neonatal sepsis Develop contextual IEC materials to educate communities |
| Inpatient supportive care for sick and small babies (0-59 days) | Secondary and tertiary referral hospitals, special newborn care unit | Doctors, pediatricians (intravenous fluids, alternative feeding supports, and oxygen support) | Guideline is yet to be developed | Lack of standard protocols Funding gaps in inpatient care Unavailability of inpatient care services for newborn at inpatient unit of all district hospital Poor supply of essential commodities for inpatient care for newborn Poor documentation of service statistics Lack of neonatal nurse and other skilled human resources Inadequate budget for upgrading HF to Special care Neonatal Unit (SCNU) and establishing Neonatal Intensive Care Unit (NICU) services at referral hospitals Weak referral system due to transportation and financial barriers | Prepare and implement inpatient care guideline for very small and severely sick neonates Develop NICU in referral hospital and special newborn care unit at district hospitals Provide free newborn care for all referred newborns who need inpatient care services including transportation cost Ensure funds for NICU and SCNU development and operation Use quality of care guideline Develop local transportation system Develop innovative financial mechanism (voucher system, insurance or incentive system) |
as well as poor practices in management of complications (4). The poor infrastructure development of Neonatal Intensive Care Units (NICU), combined with limited access to these services, are the significant health system issues in the delivery of effective maternal and newborn services (4). While the MOH has implemented free delivery care services in public hospitals, for various reasons, people reportedly have to pay for inpatient newborn care services in all hospitals (32).

In rural areas, some BCs face inadequacy and incompetence among SBAs to provide neonatal resuscitation services (33). Also, an unequal distribution of care providers has resulted in lower rates of institutional delivery, although Nepal had aimed to achieve a rate of 60% institutional delivery by SBAs by 2015 (4). In many maternal and newborn health training programs and packages and in pre- and in-service training, newborn components and skills are not emphasized. Vertical program planning and implementation at different levels, inadequate data use within program management, poor supervision, and program monitoring are some of the health system inadequacies in newborn health care (5).

In recent years, provisions of funding and interest have increased and some interventions have been mainstreamed in maternal and child health programs. The inclusion of the newborn components in NSMP was also initiated, but newborn health interventions were either diluted in the safe motherhood program or have received less attention during program implementation (5). Unfortunately, strategies, guidelines, and protocols on safe motherhood and newborn health are not aligned (4). Fragmentation of newborn health interventions from maternal health programs also clearly shows the difficulties in service delivery and has further compounded the challenges. For example, most of the interventions of the CB-NCP have been merged with IMCI but they ought to be integrated with NSMP as SBAs are the primary service providers of skilled care at birth (11, 14) (Table 1).

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**CONCLUSION**

The health of the newborn is an important component of maternal care. Therefore the strategic integration of all interventions is strongly recommended, not only at the implementation level but also at the policy level. Equal access to and utilization of quality antepartum, intra-partum, postpartum, and inpatient care are essential to save the lives of newborns. The crucial health system challenges such as poor and inadequate skills in preventing, identifying, and managing newborn complications, inadequate infrastructure, unfavorable working environments and poor supply of essential newborn commodities, ineffective clinical supervision, and mentorship for service providers all need to be addressed and improved to ensure effective coverage of newborn interventions. Health facility-based interventions should focus on quality of care in newborn services; in particular, inpatient care services for sick and low birth weight newborns should be made available in each district hospital. Investment and interventions should be targeted at remote and hard-to-reach rural health facilities. The combination of these interventions will contribute to further lowering Nepal’s NMR.

**AUTHOR CONTRIBUTIONS**

All authors listed, have made substantial, direct and intellectual contribution to the work, and approved it for publication.

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