Beyond basic resuscitation: What are the next steps to improve the outcomes of resuscitation at birth when resources are limited?

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Abstract

Implementation of basic neonatal resuscitation in low- and middle-income settings consistently saves lives on the day of birth. What can be done to extend these gains and further improve the outcomes of infants who require resuscitation at birth when resources are limited? This review considers how resuscitation and post-resuscitation care can advance to help meet the survival goals of the Every Newborn Action Plan for 2030. A brief summary of the evidence for benefit from basic neonatal resuscitation training in low- and middle-income countries highlights key aspects of training, low-dose high-frequency practice, and implementation with single providers or teams. Reorganization of processes of care, as well as new equipment for training and selected clinical interventions can support further quality improvement in resuscitation. Consideration of the resuscitation algorithm itself focuses on important actions for all babies and special considerations for small babies and those not crying after thorough drying. Finally, an examination of the vital elements of assessment and continued stabilization/care in the health facility draws attention to the opportunities for prevention of intrapartum-related events and the gaps that still exist in postnatal care. Extending and improving implementation of basic resuscitation to make it available to all newborns will assure continued benefit to the largest numbers; once high coverage and quality of basic resuscitation are achieved, health systems with maturing capacity can extend survival gains with improved prevention, more advanced resuscitative interventions, and strengthened postnatal care.

Keywords
Resuscitation, neonatal; low- and middle-income countries; medical education, neonatal mortality, perinatal mortality, stillbirth

**Key clinical practice points**

- Focusing on basic interventions during training on neonatal resuscitation in low- and middle-income countries has resulted in important reductions in fresh stillbirth and first-day neonatal deaths.
- Low-dose, high-frequency practice facilitates incorporation of new skills into clinical performance and provides a mechanism to sustain and improve skills.
- Utilizing quality improvement cycles in conjunction with basic neonatal resuscitation can identify gaps in prevention of intrapartum-related events and postnatal care.
- Integrating maternal and newborn care and reorganizing processes of care can improve performance and outcomes.

**Key research directions**

- New adjuncts to training in neonatal resuscitation may facilitate acquisition of skills and foster low-dose, high-frequency practice.
- Improved techniques for monitoring heart rate and ventilation during resuscitation may improve short-term outcomes.
- Implementation research will be necessary to help identify key interventions during labor, resuscitation, and postnatal care to improve long-term newborn survival.

**Background**
Intrapartum-related events, or birth asphyxia, continue to be one of the leading causes of neonatal death, along with prematurity and severe infection. Furthermore, neonatal death remains the single largest contributor to under-5 child deaths globally; nearly half of under-5 deaths occur in the first 28 days after birth. In order to focus efforts on improving survival in the first 28 days, the Every Newborn Action Plan (ENAP) has set a target for all countries of < 10 neonatal deaths per 1000 live births by 2035. ENAP also seeks to end preventable stillbirths, reducing that rate for all countries to < 10 per 1000 total births. Currently, global averages for both neonatal deaths and stillbirths are approximately double those targets, and in some countries, neonatal deaths continue at rates > 30 per 1000 live births. Extending coverage and improving quality of resuscitation clearly play important roles in achieving the ENAP targets. This review summarizes the available evidence for effectiveness of basic neonatal resuscitation in reducing fresh stillbirth and first-day neonatal deaths in low- and middle-income countries (LMIC) and proposes strategies to help achieve ENAP targets.

**Impact of neonatal resuscitation on patient outcomes**

A meta-analysis of randomized controlled trials of standardized neonatal resuscitation training programs in LMIC concluded that there is moderate-quality evidence that programs such as the Neonatal Resuscitation Program, Newborn Life Support, and adaptations of these decrease early neonatal mortality. Two cluster-randomized trials involving training of traditional birth attendants in simplified neonatal resuscitation also showed significant decreases in early neonatal mortality.
Helping Babies Breathe (HBB), a basic neonatal resuscitation program implemented in over 80 countries, has produced consistent and significant reductions in fresh stillbirths and first-day neonatal deaths (Table 1)\(^7\)\(^{-11}\). A recent meta-analysis of these non-randomized trials (before/after intervention comparisons) highlights the impact on fresh stillbirths\(^12\). The HBB algorithm (Figure 1) emphasizes that within the first minute after birth, “The Golden Minute”, a baby should breathe or receive positive-pressure ventilation\(^13\). All babies who do not cry after thorough drying should receive the initial steps of clearing the airway (positioning or suctioning if necessary) and specific stimulation to breathe, followed by positive-pressure ventilation if necessary. Providing the initial steps of resuscitation and ventilation to all babies (with the exception of those with evident maceration) has resulted in successful reversal of primary and secondary apnea and has included many babies who would previously have been misclassified as fresh stillborn and not offered timely intervention\(^14\). Immediate ECG signal-data at birth, from a rural HBB study site in Tanzania, elucidates that progression to fresh stillbirth or first-day asphyxia-related neonatal death is likely part of the same circulatory end-process\(^15\). Furthermore, almost 60% of babies classified by the provider as fresh stillborn after attempted resuscitation had heart rate activity around 50-60 beats/minute at cessation of good quality ventilation, demonstrating how difficult it may be to clinically distinguish a severely asphyxiated newborn from a true fresh stillbirth\(^15\). The structure of training with HBB emphasizes the correct performance of initial steps including ventilation with air and eliminates training in chest compressions, intubation, and medication administration – more advanced interventions that distract attention from the importance of the initial steps both in training and clinical performance. It is still unclear to what extent chest compression
and/or medication would help restore cardiovascular integrity and prevent deaths among newborns
with unresponsive bradycardia\textsuperscript{15}.

While basic neonatal resuscitation saves lives on the day of birth, very few studies have documented
longer-term management and outcomes including mortality at 7 and 28 days. No studies of basic
resuscitation have shown increased 7-day or 28-day neonatal mortality, suggesting that those babies
who respond to basic resuscitation have generally good outcomes. Studies specifically examining
developmental outcome of resuscitated babies also support this trajectory\textsuperscript{16}. Nonetheless, studies
which have reported mortality through discharge or 28-day neonatal mortality have shown little
decrease in overall neonatal mortality after implementation of basic neonatal resuscitation. Recently, a
large single-centre implementation trial of HBB with quality improvement cycles in Nepal showed a
significant decrease in fresh stillbirth, all-cause mortality within 24 hours of birth, and cause-specific
mortality due to intrapartum-related events through discharge or 28 days. However, overall mortality to
discharge did not significantly change, remaining around 12 per 1000 live births\textsuperscript{17}. Deaths from
prematurity were postponed, but rates of survival for prematurity, infection, and congenital anomalies
were unchanged. Similar findings from Tanzania point to the challenges in providing adequate thermal
protection, nutrition, and protection from infection during inpatient care for small and/or sick newborns
\textsuperscript{18,19}.

**Improving performance through training, practice, and quality improvement**

Several strategies can be employed to improve the quality and performance of neonatal resuscitation,
including training with content most appropriate to clinical responsibilities, low-dose high frequency
practice, and system-level supports for sustainability and quality improvement.
Several training resources based upon the common scientific framework of the ILCOR Consensus on Science and Treatment Recommendations incorporate content and educational strategies for a range of learners. HBB (hbs.aap.org) is designed specifically for midwives and other birth attendants responsible for both the mother and baby at birth. The program focuses on initial steps during The Golden Minute and building skills in bag and mask ventilation. The Neonatal Resuscitation Program (NRP) shares the same scientific basis provided by the ILCOR Consensus on Science but includes advanced interventions of supplemental oxygen use, chest compressions, tracheal intubation, and medication administration. While appropriate for physicians (e.g. paediatricians and anaesthesiologists) responsible for advanced neonatal resuscitation, the curriculum is often modified to meet the needs of midwives and nurses. Although nurses and midwives show significant improvement in knowledge and skills, their overall mastery remains less when presented with interventions not within the scope of their usual practice. Analysis of video recordings of actual resuscitations performed by midwives in a central hospital after NRP training with regular refresher training showed overall low scores for initial steps, bag-mask ventilation and chest compressions. Video recordings and observations in other settings suggest that over-reliance on suctioning, chest compressions and other activities frequently delay and interrupt ventilation during neonatal resuscitation. This may reflect prior training or experience with adult resuscitation, availability of suction devices and/or uncertainties related to ongoing ventilation. Recent editions of NRP and the HBB curriculum de-emphasize the use of suctioning and more strongly emphasize techniques for achieving effective ventilation.

After initial training, low-dose high frequency practice facilitates incorporation of newly acquired skills into performance and provides a mechanism to sustain and improve them. Despite successful acquisition of knowledge and skills in training workshops, actual change in practice may not occur. Skills decline more rapidly than knowledge following initial training. However, implementation of HBB using subsequent deliberate and periodic practice has shown positive change in behaviour and
resuscitation outcomes across diverse settings. A high level of coverage with initial training lays the groundwork for frequent refresher training to allow individual providers to correct and improve performance and build a shared model of action. Self-reflection, feedback from peers or near-peers, and debriefing of a team (where that exists) carry techniques used in the initial training into the practice setting, where they are necessary to overcome social and structural barriers to implementation. Pairing deliberate practice with quality-improvement cycles can address gaps in performance in a systematic way within a facility. When conducted at the district level and supported by national Ministries of Health, such a system of continuous, brief practice and quality improvement can become a sustainable plan for improving patient outcomes.

New devices and adjunctive methods for training in resuscitation show potential for building skills and improving clinical performance. Practice scenarios incorporating action steps for care of both the mother and newborn allow midwives to integrate skills that may have been taught separately into a single clinical pathway. Video resources from a number of sites (hbs.aap.org, globalhealthmedia.org, medicalaidfilms.org, mpoweringhealth.org) can be used to focus on correct technique of individual steps, overall pacing, teamwork, or subsequent essential newborn care. Devices to give feedback on tidal volume, leak, and rate of ventilation during training have shown promise in helping providers achieve adequate ventilation more quickly. Such devices are currently under development for the commercial market (augmentedinfantresuscitator.com). Mobile applications under development address correct real-time decision-making during the resuscitation sequence (NeoTap www.Tap4Life.org, NRP Prompt https://www.youtube.com/watch?v=Z6Q87tZToA8) and ultimately may link to recording interventions in the clinical record and/or health information management system.

Examining the resuscitation algorithm for opportunities to improve processes of care
Reorganization for improved processes of care can improve the quality and effectiveness of resuscitation, whether basic or advanced. Offering more than basic resuscitative interventions requires the presence of additional trained personnel at birth, additional equipment, agreement on a more comprehensive resuscitation algorithm, and the capacity to support or refer resuscitated infants after immediate stabilization.

Decisions and actions for all babies

Thoughtful consideration of several basic action steps can improve the quality of resuscitation for all babies - those who require minimal stabilization and those who require actual resuscitation at birth. The steps in preparation for birth offer many opportunities for integration of efforts to improve both maternal and newborn survival as well as reorganization and improvement of processes of care.

When identifying a helper and reviewing the emergency plan, it is essential to articulate the actual steps to be performed by the helper and confirm the capacity to carry out those steps. Many areas for delivery benefit from reorganization of space to provide privacy (e.g. hanging curtains between beds) and accommodate support persons in labour (e.g. a chair at the bedside) as well as access to soap and water or hand cleaner for both staff and patients/birth companions. The area for resuscitation may be either adjacent to the mother (e.g. on a dry surface at the foot of the bed by the perineum) if positive-pressure ventilation is provided with intact umbilical circulation or at a separate location if there are sufficient personnel to clamp and cut the cord without delaying the initiation of ventilation beyond one minute. Reprocessing and storage of neonatal resuscitation equipment to maintain high-level disinfection is a common gap in LMIC facilities that may expose vulnerable infants to potential sources of infection or damage resuscitation devices.

The most recent ILCOR Consensus on Science, WHO Basic Newborn Resuscitation Guidelines, and the teaching materials for NRP and HBB Second Edition all recommend delayed umbilical cord clamping and
expectant management of infants with meconium-stained amniotic fluid. However, these recommendations have relatively limited uptake and at a minimum require deliberate introduction at the facility level and in some cases revision of national guidelines at the level of national Ministries of Health. A recent meta-analysis of randomized controlled trials from both developed and developing country settings concluded that delayed umbilical cord clamping as compared to immediate cord clamping for preterm infants reduced neonatal mortality to discharge. An observational study from rural Tanzania including more than 15,500 spontaneously breathing infants showed a 20% decreased risk of death/admission for every 10-second delay in umbilical cord clamping after start of spontaneous respirations. However, among the non-breathing infants in need of ventilation, the risk of death/admission was not associated with initiation of ventilation before versus after cord clamping, but time to start of ventilation; i.e. the risk for death/admission increased by 12% for every 30-second delay from birth to start of ventilation. Recent recommendations to eliminate routine tracheal suctioning for depressed infants with meconium-stained fluid further align basic and advanced neonatal resuscitation algorithms. Helping Babies Breathe Second Edition reserves oropharyngeal suctioning for babies with meconium-stained amniotic fluid who are not breathing and need positive-pressure ventilation or those with secretions obstructing the airway. Despite this, video recordings and quality improvement observations from many sites confirm that excessive suctioning of the airway – whether with meconium-stained or clear amniotic fluid – is still common practice and leads to unnecessary respiratory depression, bradycardia or injury and subsequent need for increased intervention and support.

**Special considerations for preterm and small babies**

Special considerations for the resuscitation of preterm and small babies focus on thermal and respiratory support. A decision to care for babies born preterm should signify that conditions have been met for safe administration of antenatal corticosteroids. Operational guidelines should specify which
babies can receive initial stabilization skin-to-skin and how small babies will be kept warm during
delayed umbilical cord clamping and initial stabilization. In addition to pre-warmed linen and radiant
warmers, increased environmental temperature, plastic wrap and caps, as well as warming mattresses
can be used in this setting. Ventilation devices which provide PEEP during positive-pressure
ventilation (bags with PEEP valves, T-piece devices) offer the theoretical advantage of avoiding de-
recruitment of immature alveoli. T-piece devices further permit early initiation of CPAP with blended
oxygen in the delivery setting and facilitate transport to the ultimate site of continued care. High-flow
nasal cannulae offer an alternative for early initiation of distending airway pressure and support after
extubation, however, rigorous evaluation of this method is in progress and the availability of a
blender to achieve targeted oxygen saturations is essential to avoid increased risk of retinopathy of
prematurity. Finally, the importance of contact between mother and baby at birth is now recognized to
include later mental-health consequences for mothers as well as developmental consequences for the
newborns.

Special considerations for babies who fail to breathe spontaneously

For babies who fail to cry after thorough drying and the initial steps and require positive-pressure
ventilation, the availability of more advanced interventions may permit immediate survival; however,
the ability to provide long-term supportive care and the potential to inflict unintended harm must be
addressed simultaneously. Implementation of the HBB algorithm in low-resources settings suggests that
thorough drying and elimination of unnecessary interventions (suctioning, 100% oxygen administration)
results in more newborns who cry spontaneously and require only routine care. In low resource
settings, of those who fail to cry or breathe spontaneously after drying (approximately 22%), about two-
thirds will respond to specific stimulation to breathe and clearing the airway as needed (Figure 2). About
7% will go on to receive bag-mask ventilation and among those, roughly 30% will require
special newborn care and approximately 7% will be classified as fresh stillbirths or die within 30 minutes.
after birth\textsuperscript{14,15,49}. Early heart rate guidance with ECG using a dry electrode contact is being explored for its potential to increase successful resuscitation\textsuperscript{50}. A recent observational study demonstrates the relationship between delivered ventilation volumes and changes in heart rate. The most effective delivered tidal volume to produce the largest increase in heart rate was 9.3 ml/kg\textsuperscript{51}. A recent clinical trial of a new upright vs. conventional bag showed delivered higher tidal volume, mean airway pressure, peak inspiratory pressure and early expired CO\textsubscript{2} as well as improved clinical outcome immediately post-delivery with the upright device\textsuperscript{52}. Monitoring of exhaled CO\textsubscript{2} provides a relatively low-cost method for monitoring adequacy of ventilation\textsuperscript{53}. Introduction of supplemental oxygen for resuscitation requires availability of pulse oximetry and blended oxygen/air as specified both by ILCOR and by WHO\textsuperscript{20,44}.

If babies fail to respond to positive-pressure ventilation with bag and mask, advanced interventions can be provided according to the ILCOR resuscitation algorithm or specific guidelines of regional resuscitation councils (e.g. American Heart Association/Emergency Cardiovascular Care Guidelines in the U.S., Australia/New Zealand Guidelines, European Resuscitation Council.). However, key interventions such as tracheal intubation may be unavailable due to lack of skilled personnel or equipment. The laryngeal mask airway may prove to be a useful alternative to intubation when face mask ventilation is ineffective; recent mannequin and clinical trials suggest that training in insertion and use are feasible in resource-limited settings\textsuperscript{54,55}. Modified algorithms for advanced resuscitation have been proposed for selected circumstances, for example specialized teams responding to humanitarian emergencies or disasters\textsuperscript{56}. The ultimate utility of modified algorithms remains to be proven by field trials that include immediate and long-term clinical outcomes. Training with more advanced algorithms may distract from high-quality performance of initial steps and diminish their effectiveness. Furthermore, the infrastructure and resources for post-resuscitation care must be more robust and the local health
system must have capacity to support survivors with special health needs as they return to the community.

**Strengthening post-resuscitation care to improve survival**

In the drive to improve long-term neonatal survival, it may first be necessary to improve supportive care after resuscitation in order to sustain the gains achieved by basic resuscitation before introducing more advanced resuscitative interventions. Respiratory support with supplemental oxygen and distending airway pressure, thermal support with kangaroo mother care, nasogastric feeding of breastmilk, and heightened infection prevention/treatment for more vulnerable infants are core functions that can improve survival without full neonatal intensive care. However, specialized newborn care also carries risks of unintended harm: lung injury and retinopathy of prematurity from inadequately regulated oxygen use, hyperthermia/hypothermia from lack of continuous temperature monitoring with radiant warmers or incubators, inadequate nutrition or unsafe substitutes for breastmilk, and nosocomial infection from crowding and insufficient hygiene. These gaps in care result not only in morbidity, but also mortality – especially from prematurity/low birth weight and infection in the first week and month after birth.

Neonatal resuscitation is only the initial component of the package of essential newborn care, which addresses the key elements of thermal protection, breastfeeding, infection prevention, recognition of danger signs and treatment of presumed infection. Much as basic neonatal resuscitation can save lives on the day of birth, essential newborn care is necessary to preserve the gains in survival through the first days and weeks of life. All babies need assessment (weight, temperature, physical exam) concurrent with stabilization after resuscitation to make a plan for either routine care or special support.
Table 2 summarizes a number of gaps and potential solutions in providing essential newborn care and basic special inpatient care.

**Prevention and treatment of intrapartum-related conditions and sequelae**

Basic neonatal resuscitation focuses on secondary prevention of hypoxic-ischemic injury by immediate stabilization and reversal of pathophysiology in a non-breathing baby. Further reduction of adverse perinatal outcomes requires primary prevention of the intrapartum-related event and/or tertiary prevention of complications in the baby through specially directed postnatal therapy. Ideally, the implementation of a successful program of neonatal resuscitation results in examination of cases with adverse outcomes and analysis for potential underlying gaps in care. Detection of abnormal fetal heart rate (< 120 or > 160 beats/min) is highly associated with delivery of bag/mask resuscitation, early neonatal death, and stillbirth. However, adequate fetal monitoring, correct use of the partogram, and timely obstetric interventions have proven complex, labour-intensive, and elusive to achieve with high coverage. Interest in tertiary prevention of hypoxic-ischemic injury with postnatal therapeutic hypothermia in LMIC has grown with the success of this intervention in preventing sequelae of moderate encephalopathy in the technologically developed setting. Evaluation of evidence in LMIC provides support for therapeutic hypothermia only under clearly defined protocols in facilities with the capability for multidisciplinary care including IV therapy, respiratory support, antibiotics, anticonvulsants, and laboratory testing. Two small studies have shown that babies with moderate to severe neonatal encephalopathy in hospital facility settings undergoing basic thermal care, experience “natural cooling” during the first 24 hours after birth. Although widely observed, it is unclear whether this natural cooling response to intrapartum hypoxia-ischemia is protective. The role of natural or passive cooling during referral to a centre equipped and staffed to provide therapeutic hypothermia...
has yet to be investigated; however, unintentional hypothermia is strongly associated with increasing risk of death following a dose-response relationship. When considering any tertiary preventive approach, the trade-off against devoting resources to primary prevention deserves consideration.

Conclusion

Reaching the ENAP goals for 2030 will require continued emphasis on basic neonatal resuscitation and essential newborn care to achieve a high level of coverage and quality in all facilities. Recent data suggest that nearly half of all neonatal deaths occur within 24 hours of birth and in rural areas nearly one-third occur within 6 hours. Surveys of resuscitation protocols and equipment continue to show important gaps in middle-income countries as well as low-resource areas. Providing more advanced resuscitation support becomes advantageous when prenatal prevention has been maximized and postnatal care is provided with adequate numbers of trained staff, appropriate equipment and physical infrastructure, health benefits which allow patient access to advanced care, regional transport/referral, and health data and quality systems to track and respond to patient outcomes.

References

18. Ersdal HL, Mdmu E, Perlman JM. Helping Babies Breathe training is associated with decreased 24-hour neonatal mortality, and unchanged neonatal mortality beyond 24 hours. Pediatric Academic Societies; 2013.


Figure 1. The Helping Babies Breathe Action Plan, an algorithm for basic newborn resuscitation.

Figure 2. Observed response rates to basic neonatal resuscitation performed by midwives in a rural referral hospital in sub-Saharan Africa. More than three-quarters of babies breathe spontaneously after thorough drying and more than 90% are breathing after additional stimulation and clearing the airway as needed. Approximately 7% need ventilation with bag and mask. Of those babies receiving ventilation, the majority start breathing spontaneously and the remainder either require admission to a newborn unit or are classified as fresh stillbirth or immediate neonatal death.
<table>
<thead>
<tr>
<th>Author/year</th>
<th>Setting</th>
<th>Outcomes</th>
<th>Change in rates</th>
<th>Measure of effect</th>
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</thead>
<tbody>
<tr>
<td>Msemo 2013⁷</td>
<td>Tanzania</td>
<td>Fresh stillbirth Deaths in first 24 hours</td>
<td>Reduction from 19 to 14/1000 births Reduction from 13.4 to 7.1/1000 live births</td>
<td>RR 0.76, 95% CI 0.64, 0.98 RR 0.53, 95% CI 0.43, 0.65</td>
</tr>
<tr>
<td>Goudar 2013⁸</td>
<td>India (Karnataka)</td>
<td>Fresh stillbirth Pre-discharge mortality</td>
<td>Reduction from 17 to 9/1000 births Unchanged at 0.1%</td>
<td>OR 0.54, 95% CI 0.37, 0.78</td>
</tr>
<tr>
<td>Bellad 2016⁹</td>
<td>India</td>
<td>Stillbirth Perinatal deaths</td>
<td>No significant change</td>
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<td></td>
<td>2 semi-urban and rural clusters in Belgaum and Nagpur</td>
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<tr>
<td>Kenya</td>
<td>Rural communities</td>
<td>Stillbirth</td>
<td>Reduction from 25.7 to 16.4/1000 live births</td>
<td>MD 11.71, 95% CI 0.95, 21.59</td>
</tr>
<tr>
<td>Country</td>
<td>Setting</td>
<td>Outcomes</td>
<td>Reductions</td>
<td>OR</td>
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<tr>
<td>KC 2016&lt;sup&gt;10&lt;/sup&gt;</td>
<td>Nepal High-volume, urban maternity hospital</td>
<td>Perinatal death</td>
<td>Reduction from 38.5 to 28.2/1000 births</td>
<td>MD 11.71, 95%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fresh stillbirth</td>
<td>Reduction from 9 to 3.2/1000 births</td>
<td>aOR 0.46, 95%</td>
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<tr>
<td></td>
<td></td>
<td>Deaths in first 24 hours</td>
<td>Reduction from 5.2 to 1.9/1000 live births</td>
<td>aOR 0.51, 05%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Intrapartum-related deaths through discharge/28 days</td>
<td>Reduction from 5.2 to 1.9/1000 live births</td>
<td>aOR 0.47, 95%</td>
</tr>
<tr>
<td>Arabi 2018&lt;sup&gt;11&lt;/sup&gt;</td>
<td>Sudan Village midwives</td>
<td>Fresh stillbirth</td>
<td>Reduction from 10 to 3/1000 births</td>
<td>Pearson χ²</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Early neonatal deaths</td>
<td>Reduction from 13 to 4/1000 live births</td>
<td>p&lt;0.001</td>
</tr>
</tbody>
</table>

Table 1. Implementation trials of Helping Babies Breathe showing consistent reductions in fresh stillbirth and very early neonatal deaths.
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<thead>
<tr>
<th>Gaps in care</th>
<th>Potential solutions</th>
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<td><strong>Thermal support</strong></td>
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<td>Criteria for immediate skin-to-skin care after resuscitation</td>
</tr>
<tr>
<td>Use of mechanical warming devices without adequate temperature control – hypothermia and hyperthermia</td>
<td>Availability of temperature probes and use of servo-control of temperature</td>
</tr>
<tr>
<td>Recognition of hypoxic-eschermic encephalopathy (HIE) and safe use of therapeutic hypothermia</td>
<td>Criteria for passive cooling and referral Safer and more effective anticonvulsants for HIE</td>
</tr>
<tr>
<td><strong>Respiratory support</strong></td>
<td></td>
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<tr>
<td>Delivery of supplemental oxygen</td>
<td>Availability of pulse oximetry monitoring and blenders for neonatal delivery systems for oxygen administration</td>
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<tr>
<td>Support with distending airway pressure</td>
<td>Early CPAP initiation after resuscitation Appropriate patient interfaces for delivery of CPAP and high-flow nasal cannula oxygen</td>
</tr>
<tr>
<td><strong>Breastfeeding</strong></td>
<td></td>
</tr>
<tr>
<td>Separation of mother and infant after resuscitation</td>
<td>Criteria for immediate skin-to-skin care after resuscitation</td>
</tr>
<tr>
<td>Infection prevention/treatment</td>
<td>Expression of colostrum within first hour after birth</td>
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<tr>
<td>Inadequate reprocessing/storage of neonatal resuscitation equipment</td>
<td>Guidelines for reprocessing (high-level disinfection) and facility routines</td>
</tr>
<tr>
<td>Overcrowding in special care areas</td>
<td>Appropriate use of kangaroo mother care and sufficient staff/equipment</td>
</tr>
<tr>
<td>Lack of handwashing facilities or hand cleaner for staff, families, and visitors</td>
<td>Hand cleaner at each patient bedside and social/behavioural change communication</td>
</tr>
</tbody>
</table>

Table 2. Common gaps in post-natal care in facilities and potential solutions