Background: Extremely preterm infants require assistance recruiting the lung to establish a functional residual capacity after birth. Sustained inflation (SI) combined with positive end expiratory pressure (PEEP) may be a superior method of aerating the lung compared with intermittent positive pressure ventilation (IPPV) with PEEP in extremely preterm infants. The Sustained Aeration of Infant Lungs (SAIL) trial was designed to study this question.

Methods/Design: This multisite prospective randomized controlled unblinded trial will recruit 600 infants of 23 to 26 weeks gestational age who require respiratory support at birth. Infants in both arms will be treated with PEEP 5 to 7 cm H$_2$O throughout the resuscitation. The study intervention consists of performing an initial SI (20 cm H$_2$O for 15 seconds) followed by a second SI (25 cm H$_2$O for 15 seconds), and then PEEP with or without IPPV, as needed. The control group will be treated with initial IPPV with PEEP. The primary outcome is the combined endpoint of bronchopulmonary dysplasia or death at 36 weeks post-menstrual age.

Trial Registration: www.clinicaltrials.gov, Trial identifier NCT02139800, Registered 13 May 2014

Keywords: Preterm infants, Resuscitation, Bronchopulmonary dysplasia, Sustained inflation, Continuous positive airway pressure

Background
At birth, the newborn infant faces immediate and significant challenges for successful transition to the extraterine environment. The critical physiological tasks to accomplish are to aerate the liquid-filled lung and thereby maintain aerated lung volume to establish a functional residual capacity (FRC). While term infants begin to establish the FRC with the first breath after birth [1], preterm infants are hampered by a greater instability of the thorax [2-4], limited muscle strength, and immature epithelial sodium channels, surfactant composition and production [5].

Use of positive end expiratory pressure (PEEP) during intermittent positive pressure ventilation (IPPV) or use of continuous positive airway pressure (CPAP) alone is currently recommended after birth to facilitate alveolar recruitment and to avoid baro-volu-trauma from mechanical ventilation [6]. However, well-performed trials indicate that despite a strategy of CPAP use after birth in extremely low gestational age neonates, rates of bronchopulmonary dysplasia (BPD) or death at 36 weeks postmenstrual age (PMA) remain high, ranging from 41 to 64% [7-9].

An additional approach to promote lung liquid clearance and aeration, ‘sustained inflation’ (SI), holds an inflating pressure for a period in order to facilitate lung fluid clearance and to establish the FRC. Initial human studies described inflations of up to 5 seconds in term infants [10]. Subsequently, SI has been increased to up to 30 seconds in animal models [11-16]. Earlier studies comparing SI to conventional resuscitative measures in preterm infants have shown promise but have been hampered by major limitations, including observational study design, lack of PEEP use in the control groups, early stopping, or lack of power to detect the outcomes of BPD or death at 36 weeks PMA [17-20].
To date, no trial has been powered to directly compare initial SI plus PEEP to initial IPPV plus PEEP for the important composite outcome of BPD and death. We designed the Sustained Aeration of Infant Lungs (SAIL) study to determine whether initial SI with PEEP is superior to initial IPPV with PEEP to prevent BPD or death in extremely preterm infants.

**Aims**
The primary objective of this study is to compare the rate of BPD or death at 36 weeks PMA in infants born at $23^{0/7}$ to $26^{6/7}$ weeks gestational age (GA) with inadequate respiratory effort immediately after birth who receive either initial SI with PEEP or initial IPPV with PEEP as the lung recruitment strategy.

**Methods/design**
This is a large, international, multicenter, prospective, unblinded, randomized controlled trial in extremely preterm infants at birth.

**Population**
Patients will be recruited in this multisite international trial in 13 tertiary level delivery hospitals located in USA, Canada, Australia, the Netherlands, Italy and Germany.

**Inclusion criteria**
Inclusion criteria are as follow:

1. GA at least 23 weeks but less than 27 completed weeks by best obstetrical estimate.
2. Requiring resuscitation/respiratory intervention at birth due to inadequate respiratory effort (defined as apnea or gasping) or heart rate (HR) <100 beats per minute (bpm).

**Exclusion criteria**
Exclusion criteria are as follow:

1. Resuscitative care not provided, based on attending neonatologist or family's decision.
2. Refusal of informed consent.
3. Known major congenital anomalies or pulmonary hypoplasia.
4. Infants born to mothers who are unable to give informed consent for their medical care and who do not have a surrogate guardian.

**Recruitment**
Informed consent will be obtained using one of two methods. In some sites, all consents will be obtained in the antenatal period, whereby a member of the study team will approach parents of potentially eligible infants with threatened preterm delivery between $23^{0/7}$ and $26^{6/7}$ GA to offer study participation and to obtain written informed consent. At some sites Ethics Boards have indicated that waiver of prospective consent (or deferred consent), may be obtained, whereby eligible infants will be randomized to the SI intervention or standard care immediately after birth. As soon as possible following the resuscitation and study intervention, a member of the study team will approach the infant's parents to obtain informed consent for continued study participation and data collection.

Twelve clinical sites and the data coordinating center have Ethics Board approval at the time of this submission (Additional file 1: Table S1); all remaining sites will obtain Ethics Board approval prior to initiating subject recruitment.

**Randomization**
A permuted block randomization will be employed with unequal blocks of varying sizes, and an allocation ratio within each block of 1. Pre-randomization stratification is by gestational age ($23^{0/7}$ to $24^{6/7}$ and $25^{0/7}$ to $26^{6/7}$) and by study site. Since time does not permit computer randomization, sealed opaque allocation envelopes will be color-coded (by strata) and kept in a standard location in close proximity to the resuscitation suite. Randomization will occur after birth once the final assessment of eligibility has been made.

**Blinding**
The study intervention is unblinded. However, to protect against potential bias in outcome ascertainment, the primary outcome is either objective (death) or performed blinded to the initial resuscitation arm (that is, Oxygen Reduction Test [21] at 36 weeks PMA).

**Intervention**
After birth and cord clamping as per each unit’s normal practice, potentially eligible infants ($23^{0/7}$ to $26^{6/7}$ weeks GA) will be taken to a resuscitation trolley, placed in a plastic wrap, stimulated, and have a pulse oximeter probe placed on the right hand. After ensuring airway patency, the infant will be placed on local standard interface (facemask, nasopharyngeal tube, or nasal prong) with CPAP at 5 to 7 cm H$_2$O and FiO$_2$ 0.3 via a T-piece resuscitator. The resuscitation team will assess the respiratory effort and heart rate.

Infants with advanced respiratory effort and HR >100 bpm will not meet inclusion criteria and will not be enrolled in the trial. Infants with inadequate respiratory effort (defined as apnea or gasping respirations) or HR <100 bpm will be eligible for trial enrollment. At the moment each infant is deemed eligible for enrollment (within 30 seconds of arrival on the resuscitation
trolley), the randomization envelope will be opened and the treatment allocation will be announced. Infants randomized to the control arm will be treated with IPPV with PEEP according to the neonatal resuscitation program (NRP) or equivalent local recommendations [22]. Infants in the SI arm will be treated with an initial SI of 20 cm H\textsubscript{2}O for 15 seconds followed by assessment on CPAP. For infants who continue to have inadequate respiratory effort and/or bradycardia, ventilation corrective steps will be performed as needed and a second SI of 25 cm H\textsubscript{2}O for 15 seconds will be performed (Figure 1). At that point, the intervention is complete, and all subsequent care will follow local resuscitation protocols.

**Extubation guidelines**

Because the duration of invasive respiratory support is a critical end point, guidelines related to extubation are defined. Extubation should be attempted within 24 hours after meeting all the following criteria: PCO\textsubscript{2} ≤ 55 mm Hg and a pH ≥ 7.25, FiO\textsubscript{2} of ≤ 0.4 with SpO\textsubscript{2} of ≥ 88%, mean airway pressure of ≤ 8 cm of water, and hemodynamic stability. All infants will have received caffeine prior to an extubation attempt. Similar considerations prompted us to provide consensus guidelines for intubation, including: FiO\textsubscript{2} ≥ 0.5 to maintain SpO\textsubscript{2} ≥ 88%, pH ≤ 7.22, PCO\textsubscript{2} ≥ 70 mm Hg, >1 apneic event requiring IPPV within 6 hours, ≥ 6 apneic events requiring stimulation within 6 hours, cardiovascular instability, or need for surgery.

**Primary outcome measure**

The primary outcome is the composite outcome of either BPD or death, as assessed by standard oxygen reduction test at 36 weeks PMA [21].

**Secondary outcomes**

We will capture important secondary outcomes, including short-term respiratory morbidity and potential harms.
from delivery room (DR) interventions (Additional file 2: Table S2).

Sample size
Using data from other recent large neonatal randomized trials with similar populations, for example, the NICHD SUPPORT trial [7] and the COIN trial [8], we estimate that the baseline rate of BPD/death at 36 weeks PMA in the control arm is 65%. In order to have 80% power to detect an absolute risk reduction of 12.5% (or 20% reduction in the baseline rate) with two planned interim analyses, 263 subjects per treatment arm are required. Multiples will be randomized as a set to the same study arm, requiring an inflation of the estimate by 1.12 to allow for the design effect due to clustering [23-25]. Thus, the calculated sample size is 296 infants per arm, rounded to a final recruitment target of 300 infants per arm.

Data collection
With the exception of the data related to the screening log and pertaining to the initial SI and IPPV maneuvers, all remaining data will be obtained from the clinical records (Additional file 3: Table S3).

Statistical analysis
Analyses will be performed on Statistical Analysis Software (SAS) using an ‘as randomized’ (formerly called ‘intention-to-treat’) principle to compare the primary outcome between treatment arms. Logistic regression will be used to control for covariates and identify potential effect modification. Potential covariates include sex, gestational age, initial heart rate, maternal corticosteroid use, and small for gestational age. The logistic regression will be estimated using a generalized estimating equation in order to adjust for the inherent correlation expected with multiples [23]. Regression diagnostics will assess model adequacy and potential outlying or influential data points. If there are clinical or demographic characteristic imbalances between the two treatment arms, a propensity score analysis will be used to assess the sensitivity of the results to any treatment allocation biases.

Secondary outcomes will be analyzed using similar procedures to the primary outcome. Comparisons between treatment arms will use logistic regression (dichotomous outcomes), linear regression (continuous outcomes), or survival analysis (survival time outcomes), as appropriate.

Safety
A data and safety monitoring committee (DSMC) will protect all study subjects and monitor the overall conduct of the trial. The DSMC will review all adverse events within the first 10 days post-delivery room intervention. This and pre-determined early stopping rules for trial cessation will ensure safety [26]. Adverse events and their relationship to study, severity, time of experience, expectation, actions taken to resolve the event and final outcome will be recorded as documented in the medical record. All Serious Adverse Events (SAE) will be sent within 72 hours to the DSMC.

Interim analysis
Two interim statistical analyses will be performed and will be reviewed by the DSMC after approximately 1/3 and 2/3 of the total subjects have completed their primary outcome. The primary outcome for the interim analyses will be the comparison of BPD/death between the treatment arms using a generalized estimating equation (GEE) model for BPD/death versus treatment. An approximate O’Brien-Fleming boundary will be used to calculate the nominal significance level to which interim P values are compared (Additional file 4: Table S4) [27]. To further ensure frequent safety monitoring, rates of any air-leak (pneumothorax, pulmonary interstitial emphysema [PIE]), and/or other serious adverse events will be assessed after 100 subjects have completed the primary outcome.

Duration of study
The projected study duration is 5 years, including 2½ years of subject recruitment.

Quality control and quality assurance procedures
Comprehensive education and training was undertaken to ensure technical proficiency and protocol compliance at all sites. Experienced study members ran a ‘boot-camp’ at the start of the study for site primary investigators (PIs), who are gold standard trainers at their local sites. Further, SI simulation curriculum and a training video were created for initial and refresher training for clinical personnel. In addition, a limited run-in period during which each site PI is present for all study interventions for the first 5 to 10 subjects per site was implemented in order to establish a level of comfort and to overcome the learning curve effect. Last, at sites with video recording capability during delivery room resuscitation, a single intervention picked randomly per 2 months will be videotaped and reviewed for reproducibility and consistency.

Data processing, monitoring, and security
Data will be primarily managed using REDCap (Research Electronic Data Capture) [28] electronic data capture tools hosted by the University of Pennsylvania. REDCap is a secure, web-based application designed to support data capture for research studies and provides the following: 1) an intuitive interface for validated data entry; 2) audit trails for tracking data manipulation and export.
Defining SI

The optimal peak inflation pressure (PIP) and duration of inflation required to aerate, but not overdistend, the immature lung are unknown. Models of SI in preterm animals report using inflation pressures as high as 35 to 40 cm H₂O to aerate the lung after birth [12,13,16]. However, published studies of SI in preterm infants used lower inflation pressures, ranging from 20 cm H₂O to 25 cm H₂O for the first inflation, and escalating to pressures ranging from 25 to 30 cm H₂O, with duration of SI ranging from 10 to 15 seconds [17-19].

Experience from clinical sites where SI is routinely used suggests that increased rates of air leaks (pneumomothorax and pulmonary interstitial emphysema) are associated with inflation pressures of 30 cm H₂O (Personal communication, Hummler H). By consensus, we chose to adopt a progressive and cautious approach to the SI maneuver, starting with an initial SI inflation pressure of 20 cm H₂O for 15 seconds, followed by a second SI inflation pressure of 25 cm H₂O for 15 seconds in infants without an adequate clinical response to the first SI. We also excluded infants with adequate respiratory effort who have already partially aerated their lungs and thus may have better lung compliance, making them more susceptible to over-distention and air leaks. We have also included a comprehensive data safety monitoring plan for this study to closely monitor for evidence of increased air leaks and other adverse events proximal to the delivery room intervention.

Developing the SI intervention algorithm

The SI intervention algorithm needed to balance several objectives. We adhered to current International Liaison Committee on Resuscitation (ILCOR) consensus on science treatment recommendations and NRP guidelines for ethical reasons and to maintain equipoise. It was important that the algorithm be as clear as possible to facilitate training and clinician compliance with the protocol and be feasible within the existing framework of delivery room resuscitation at all the study sites.

Since this is an international multisite trial, we encountered variability in the delivery room resuscitation practices across SAIL study sites. While all sites' practices are grounded in the ILCOR treatment recommendations, current variations include the following: resuscitation team composition; interface used for non-invasive ventilation (facemask versus nasal prong or nasopharyngeal tube); mode of delivering SI or IPPV (T-piece resuscitator versus ventilator); peak pressures and inflation times used during IPPV; and current utilization of IPPV or SI as the standard initial approach during DR resuscitation of extremely preterm infants. Of those sites where SI is currently used in practice, some sites utilize SI exclusively to aerate the lungs, and other sites interpose SI with IPPV during DR resuscitation.

Development of the intervention algorithm therefore required iterative discussions to build consensus among trial participants. Of particular concern was the question of how to approach the infant who remains apneic and bradycardic after the first SI. Proposed options at that point of the algorithm included proceeding directly to a second SI with a higher inflation pressure versus performing IPPV. If the SAIL study hypothesis is correct, SI is the preferred modality to aerate the preterm lung, and such an infant would benefit from an additional SI at a higher PIP to fully aerate the lung. Additionally, performing IPPV within the SI algorithm might dilute the treatment effect of SI. Last, clinical assessment of HR alone is imprecise and often underestimates true HR, [29], and HR data from pulse oximetry monitoring may not be available to clinicians at that point in the algorithm [30]. Proceeding directly to the second SI avoids potentially unnecessary deviations in the protocol based on inaccurate clinical assessments of HR.

However, countering these arguments was the understanding that it would be difficult for a resuscitation team accustomed to performing IPPV in apneic infants to withhold IPPV from a profoundly bradycardic and apneic newborn. There were also concerns of whether performing a second SI would delay ventilation and improvement in HR. Finally, an additional advantage of allowing IPPV is that it provides an opportunity to assess the quality of noninvasive ventilatory support (that is, chest rise, facemask leak, and airway obstruction) and therefore offers an opportunity for clinicians to correct these impediments before initiating a second SI.

Therefore, we decided to allow the following safety caveat in the SI algorithm to address these concerns: for infants who continue to have inadequate respiratory...
effort or who remain bradycardic (HR <100 bpm) after the first SI, corrective ventilation steps should be performed to ensure airway patency and adequate mask seal followed by a second SI with a higher PIP of 25 cm H₂O. In addition, IPPV may be performed at any point if the infant’s HR is <60 bpm. If the HR recovers within 15 seconds of initiating IPPV, providers will resume the SI algorithm. If the HR does not rise after 15 seconds of IPPV, the intervention is complete and providers will continue the NRP recommended practices. Data monitoring will include regular audits of interventions performed during the SI algorithm to ensure that frequent deviations from the protocol are not occurring. If sites are identified as having a disproportionate number of infants randomized to the SI arm who receive IPPV, targeted feedback will include regular audits of interventions performed and educational interventions for that site will be performed to correct this trend.

Defining inadequate respiratory effort

Determining what constitutes inadequate respiratory effort, and thus eligibility for trial enrollment, presents a challenge. The target study population includes those infants with inadequate lung aeration after birth. This group encompasses infants who are persistently apneic after birth but also includes infants with ineffective respiration defined as gasping, irregular respirations, or very labored breathing. This last group, comprising infants with persistent but very labored and ineffective breathing, poses the challenge. It is difficult to distinguish between these infants and those with an increased work of breathing but maintaining effective respiratory effort, who may be successfully treated with CPAP. Further, the limited available data suggests that the accuracy of the clinical assessment of respiratory effort and chest wall excursion in preterm infants is poor [31,32], adding additional subjectivity to this assessment.

In the NRP algorithm, apnea, gasping, and HR <100 bpm are indications for initiating IPPV. We have defined the indications for enrolling and randomizing an infant in the SAIL trial using the same terminology. This enables inclusion of infants with obvious inadequate respiratory effort as well as infants with persistent but ineffective respiratory effort, as suggested by HR <100 bpm. Keeping the language of this initial assessment consistent with the NRP algorithm allows providers to determine eligibility for trial enrollment based on the same criteria they currently use when deciding to perform IPPV during DR resuscitation.

Potential impact

Survivors with BPD often suffer serious pulmonary and/or neurodevelopmental sequelae, and the overall annual cost of treating BPD in the United States is $2.4 billion [33]. While extremely low birth weight (<1000 g at birth) infants are at high risk for developing BPD or death, the most vulnerable are those born between 23 and 26 weeks gestation. Despite a significant amount of research designed to prevent BPD, there has been little improvement in the incidence or severity of the disease. Sustained inflation is a promising new intervention that may reduce this burden. The SAIL trial will provide relevant and timely evidence for the efficacy and safety of sustained inflation in extremely preterm infants.

Trial status

At the time of this submission, this trial has been approved by local Ethics Boards and is recruiting subjects at selected study sites.

Additional files

Additional file 1: Table S1. List of Approving Ethical Committees.
Additional file 2: Table S2. Secondary outcomes of the SAIL trial.
Additional file 3: Table S3. Additional data collected during the study period [34].
Additional file 4: Table S4. Stopping Rules for Interim Analyses.

Abbreviations

BPD: Bronchopulmonary dysplasia; CPAP: Continuous positive airway pressure; DR: Delivery room; DSMC: Data safety monitoring committee; FRC: Functional residual capacity; GA: Gestational age; HR: Heart rate; IPPV: Intermittent positive pressure ventilation; PEEP: Positive end expiratory pressure; PMA: Postmenstrual age; RCT: Randomized controlled trial; SI: Sustained inflation.

Competing interests

The authors declare that they have no competing interests.

Authors’ contributions

EF, LO, MT, SR, GL, AIP, HH, VN, AA, MP, MK, PD, and HK have made substantial contributions to the conception and design of the study protocol, and have given final approval of the version to be published. EF wrote the first draft of this manuscript, and all authors critically revised the manuscript. All authors read and approved the final version of this manuscript.

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8. Morley CJ, Davis PG, Doyle LW, Brion LP, Hascoet J-M, Carlin JB. COIN Trial Investigators. Establishing functional residual capacity at birth: The effect of sustained inflation duration; resuscitation of near-term premature newborn lambs. BMC Pediatr. 2014;14:43.

9. Polly GA, Grunewald JS, Goldsmith DI, Keesee C, Mohr CT, McDonald J, et al. Effect of sustained inflation duration/pressure on cardiac output and slow-rise inflation in the resuscitation of the asphyxiated newborn infant. J Pediatr. 1981;99:635–9.

10. Polglase GR, McIlroy MB. Distortion of chest wall and work of diaphragm in preterm infants. J Appl Physiol. 1987;62:170–4.

11. Polglase GR, Miller SL, Barton SK, Baburamani AA, Wong FY, Aridas JDS, et al. Randomized trial comparing 3 approaches to the initial respiratory support via nasopharyngeal tube. Acta Paediatr. 2005;94:303–9.

12. Polglase GR, Tingay DG, Bhatia R, Berry CA, Kopotic RJ, Kopotic CP, et al. Differences between preterm and full-term infants. Pediatr Res. 1992;32:589–94.

13. Sobotka KS, Hooper SB, Allison BJ, Te Pas AB, Davis PG, Morley CJ, et al. Effect of sustained inflation duration; resuscitation of near-term premature newborn lambs. BMC Pediatr. 2013;13:171–4.

14. Finer NN, Carlo WA, Walsh MC, Rich W, Gantz MG, Laptook AR, et al. Early inflation at birth improve outcome of preterm infants at risk for respiratory distress syndrome (RDS). Acta Paediatr. 2010;99:45–50.

15. de Klerk NH, Rizos KF, Zervou P, Lopriore E, Morley CJ, Walther FJ, et al. Randomization by cluster. Sample size requirements and analysis. Am J Epidemiol. 1981;114:906–14.

16. Heldt GP, McIlroy MB. Distortion of chest wall and work of diaphragm in preterm infants. J Appl Physiol. 1987;62:164–9.

17. Heldt GP, McIlroy MB. Dynamics of chest wall in preterm infants. J Appl Physiol. 1987;62:170–4.

18. te Pas AB, Walther FJ. A randomized, controlled trial on initial respiratory support via nasopharyngeal tube. Acta Paediatr. 2005;94:303–9.

19. Lista G, Boni L, Scopeti F, Mosca F, Trevisanuto D, Messner H, et al. Sustained lung inflation at birth for preterm infants: a randomized clinical trial. Pediatrics. 2015;135(2):e457–64.

20. Walsh MC, Wilson-Costello D, Zadell A, Newman N, Fanaroff A. Safety, reliability, and validity of a physiologic definition of bronchopulmonary dysplasia. J Perinatol. 2003;23:451–6.

21. American Academy of Pediatrics and the American Heart Association. Neonatal Resuscitation Textbook. 6th ed. USA: American Academy of Pediatrics; 2011.

22. Hibbs AM, Black D, Palermo L, Caan A, Luan X, Truog WE, et al. Accounting for multiple births in neonatal and perinatal trials: Systematic review and case study. J Pediatr. 2010;156:202–8.

23. Donner A, Birkett N, Buck C. Randomization by cluster. Sample size and requirements and analysis. Am J Epidemiol. 1981;114:906–14.

24. Campbell MJ, Grimshaw J, Steen N. Sample size calculations for cluster randomised trials. Changing professional practice in europe group (EU BIOMED II concerted action). J Health Serv Res Policy. 2000;5:12–6.

25. Cultural C, Sung J, Song S, Kang S, Hwang W, Park H, et al. Accuracy of pulse oximetry measurement of heart rate of newborn infants in the delivery room. Resuscitation. 2006;71:319–21.

26. Kamin COF, O’Donnell CPF, Everest NJ, Davis PG, Morley CJ. Accuracy of clinical assessment of infant heart rate in the delivery room. Resuscitation. 2006;71:319–21.

27. Schillerman K, Siew ML, Lopriore E, Morley CJ, Walther FJ, Te Pas AB. Auditing resuscitation of preterm infants at birth by recording video and physiological parameters. Resuscitation. 2012;83:1135–9.

28. Poulton DA, Schmoller GM, Morley CJ, Davis PG. Assessment of chest rise during mask ventilation of preterm infants in the delivery room. Resuscitation. 2011;82:175–9.

29. American Lung Association. Bronchopulmonary dysplasia. http://www.lung.org/assets/documents/publications/lung-disease-data/ldd08-chapters/LDD-08-RDS-BPD.pdf Accessed 1 July 2014.

30. Richardson DK, Corcoran JD, Escobar GJ, Lee SK. SNAP-II and SNAPP-II: Simplified newborn illness severity and mortality risk scores. J Pediatr. 2001;138:92–100.

References

1. Vyas H, Field D, Milner AD, Hopkins IE. Determinants of the first inspiratory volume and functional residual capacity at birth. Pediatr Pulmonol. 1986;2:189–93.

2. Heldt GP, McIlroy MB. Distortion of chest wall and work of diaphragm in preterm infants. J Appl Physiol. 1987;62:164–9.

3. Heldt GP, McIlroy MB. Dynamics of chest wall in preterm infants. J Appl Physiol. 1987;62:170–4.

4. Deoras KS, Greenspan JS, Wolfson MR, Keklikian EN, Shaffer TH, Allen JL. Effects of inspiratory reserve loading on chest wall motion and ventilation. Differences between preterm and full-term infants. Pediatr Res. 1992;32:589–94.

5. Obladen M. Factors influencing surfactant composition in the newborn infant. Eur J Pediatr. 1978;126:129–43.

6. Committee on fetus and newborn. Respiratory support in preterm infants at birth. Pediatrics. 2014;133:171–4.

7. Finer NN, Carlo WA, Walsh MC, Rich W, Gantz MG, Laptook AR, et al. Early CPAP versus surfactant in extremely preterm infants. N Engl J Med. 2010;362:1970–9.

8. Morley CJ, Davis PG, Doyle LW, Brion LP, Hascoet J-M, Carlin JB. COIN Trial Investigators. Nasal CPAP or intubation at birth for very preterm infants. N Engl J Med. 2008;358:700–8.

9. Dunn MS, Kaempf J, de Klerk A, de Klerk R, Reilly M, Howard D, et al. Randomized trial comparing 3 approaches to the initial respiratory management of preterm neonates. Pediatrics. 2011;128:e1069–76.

10. Vyas H, Milner AD, Hopkins IE, Boon AW. Physiologic responses to prolonged and slow-rise inflation in the resuscitation of the asphyxiated newborn infant. J Pediatr. 1981;99:635–9.

11. Polglase GR, Miller SL, Barton SK, Baburamani AA, Wong FY, Aridas JDS, et al. Initiation of resuscitation with high tidal volumes causes cerebral hemodynamic disturbance, brain inflammation and injury in preterm lambs. PLoS One. 2012;7:e39535.

12. Polglase GR, Tingay DG, Bhatia R, Berry CA, Kopotic RJ, Kopotic CP, et al. Pressure–versus volume-limited sustained inflations at resuscitation of premature newborn lambs. BMC Pediatr. 2014;14:43.

13. Sobottka KS, Hooper SB, Allison BJ, Te Pas AB, Davis PG, Morley CJ, et al. An initial sustained inflation improves the respiratory and cardiovascular transition at birth in preterm lambs. Pediatr Res. 2011;70:56–60.

14. Klingenberg C, Sobottka KS, Qng T, Allison BJ, Schmöller GM, Moss TJM, et al. Effect of sustained inflation duration; resuscitation of near-term asphyxiated lambs. Arch Dis Child Fetal Neonatal Ed. 2013;98:F222–7.

15. te Pas AB, Siew M, Wallace MJ, Kitchen MJ, Fousias A, Lewis RA, et al. Establishing functional residual capacity at birth: the effect of sustained inflation and positive end-expiratory pressure in a preterm rabbit model. Pediatr Res. 2009;65:537–41.

16. te Pas AB, Siew M, Wallace MJ, Kitchen MJ, Fousias A, Lewis RA, et al. Effect of sustained inflation length on establishing functional residual capacity at birth in ventilated premature rabbits. Pediatr Res. 2009;66:295–300.

17. Lindner W, Högel J, Pohlandt F. Sustained pressure - controlled inflation or intermittent mandatory ventilation in preterm infants in the delivery room? A randomized, controlled trial on initial respiratory support via nasopharyngeal tube. Acta Paediatr. 2005;94:303–9.

18. te Pas AB, Walther FJ. A randomized, controlled trial of delivery-room respiratory management in very preterm infants. Pediatrics. 2007;120:322–9.

19. Lista G, Fontana F, C Sestili F, Cavigioli F, Dani C. Does sustained lung inflation at birth improve outcome of preterm infants at risk for respiratory distress syndrome? Neonatology. 2011;99:45–50.

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