Weaning strategies for the withdrawal of non-invasive respiratory support applying continuous positive airway pressure in preterm infants: a systematic review and meta-analysis

Brenda van Delft, Filip Van Ginderdeuren, Julie Lefevere, Christel van Delft

ABSTRACT

Background The optimal method to wean preterm infants from non-invasive respiratory support (NIVRS) with nasal continuous positive airway pressure (CPAP) or high-flow nasal cannula is still unclear, and methods used vary considerably between neonatal units.

Objective Perform a systematic review and meta-analysis to determine the most effective strategy for weaning preterm infants born before 37 weeks’ gestation from NIVRS.

Method EMBASE, MEDLINE, CINAHL, Google and Cochrane Central Register of Controlled Trials were searched for randomised controlled trials comparing different weaning strategies of NIVRS in infants born before 37 weeks’ gestation.

Results Fifteen trials (1,547 infants) were included. With gradual pressure wean, the relative risk of successful weaning at the first attempt was 1.30 (95% CI 0.93 to 1.83), as compared with sudden discontinuation. Infants were weaned at a later postmenstrual age (PMA) (median difference (MD) 0.93 weeks (95% CI 0.19 to 1.67)). A stepdown strategy to nasal cannula resulted in an almost 3-week reduction in the PMA at successful weaning (MD –2.70 (95% CI –3.87 to –1.52)) but was associated with a significantly longer duration of oxygen supplementation (MD 7.80 days (95% CI 5.31 to 10.28)). A strategy using interval training had no clinical benefits. None of the strategies had any effect on the risk of chronic lung disease or the duration of hospital stay.

Conclusion A strategy of gradual weaning of airway pressure might increase the chances of successful weaning. Stepdown strategy from CPAP to nasal cannula is a useful alternative resulting in an earlier weaning, but the focus should remain on continued weaning in order to avoid prolonged oxygen supplementation. Interval training should probably not be used.

INTRODUCTION

Non-invasive respiratory support (NIVRS) is widely used for the management of respiratory disorders in preterm infants. Common indications are neonatal respiratory distress syndrome (RDS), apnoea of prematurity, post-extubation support and bronchopulmonary dysplasia. Spontaneous breathing can be supported non-invasively either by applying a continuous positive airway pressure (CPAP), or by providing positive pressure inflation breaths with an end-expiratory pressure (non-invasive intermittent positive pressure ventilation or NIPPV). In preterm infants, CPAP is typically applied using a device that controls proximal airway pressure, although nowadays also heated and humidified high-flow nasal cannula (HFNC) with flows between 2L/min and 8L/min is considered as CPAP.

What this study adds?

- Non-invasive respiratory support (NIVRS) is a common treatment in preterm infants with respiratory distress syndrome, either as primary support to avoid intubation, or as post-extubation support to facilitate further recovery.
- Different methods have been used to wean the preterm infants from NIVRS with varying success.
- The evidence regarding the optimal strategy for weaning is unclear.

What is known about the subject?

- Gradual weaning of nasal continuous positive airway pressure possibly increases the chance of success of the first weaning attempt, but prolongs the weaning process.
- A stepdown strategy to nasal cannula accelerates the weaning process, but is associated with a longer duration of oxygen administration.
- Interval training shows no benefits and should probably not be applied in preterm infants.
Weaning too quickly could result in an increased work of breathing (WOB) and a deterioration of respiratory function, which in turn could lead to a prolonged need for respiratory support and a prolonged hospital stay. Weaning too slowly, on the other hand, is associated with unnecessary exposure to respiratory support, and could therefore increase the risk of developing chronic lung disease (CLD) and/or retinopathy of prematurity (ROP). Some studies have suggested that a longer support with CPAP leads to improved structural lung growth resulting in better lung volumes. The optimal method to wean premature infants from CPAP and HFNC is still unclear, and methods used vary considerably between neonatal units. Recent reviews concluded that there is not enough evidence to suggest an optimal strategy for weaning from CPAP or HFNC.

We conducted an updated systematic review and meta-analysis of randomised controlled trials (RCTs) to determine the risks and benefits of different strategies used for the withdrawal of CPAP and HFNC in preterm infants who are stable and may be ready for weaning.

**METHODS**

This systematic review and meta-analysis was conducted following a protocol that was registered in PROSPERO (CRD42019125327). MEDLINE, EMBASE, the Cochrane Central Register of controlled trials, CINAHL and Google were searched from inception to December 2019. The search terms included index terms (Mesh or Emtree) as well as free text words for “premature infant”, “continuous positive airway pressure” or “high-flow nasal cannula” and “weaning”.

Ongoing or unpublished trials were searched through trial registers and if needed by contacting the author of the study. The reference lists of retrieved articles were manually screened and studies were selected based on their title, abstract and method. Only studies in English, French, German, Spanish or Dutch were included. Eligibility criteria, study selection, risk of bias and quality of evidence assessments and statistical analysis are described in an online supplemental appendix 1.

The following CPAP systems were accepted for inclusion: (1) any mechanical device that is able to deliver a controlled continuous proximal airway pressure, such as a mechanical ventilator or an infant flow driver; (2) a bubble-CPAP system with underwater column to control proximal airway pressure; or (3) nasal cannula providing heated and humidified flow of gas at rate of at least 2 L/min, which has been shown to provide a positive pressure at the airway opening of 2–5 cmH2O. Trials had to either compare a specific weaning strategy with no weaning strategy or compare two different weaning strategies. Trials in which intermittent positive pressures were applied, such as (synchronised) NIPPV or bi-level CPAP, were excluded.

The prespecified primary outcome, time to successful weaning, was slightly adjusted after data extraction from a continuous to a dichotomous outcome, namely ‘successful weaning at the first attempt’ (ie, being successfully off NIVRS for at least 72 hours). Other main outcomes were the weaning strategy failure rate (ie, the need to restart the respiratory support after discontinuation or any failure to adhere to the predefined weaning strategy during the course of the study), and respiratory failure during the weaning process (ie, the need for endotracheal intubation and mechanical ventilation). Secondary outcomes were postmenstrual age (PMA) at successful wean (added post hoc), total duration of NIVRS, total duration of supplementary oxygen administration, total duration of hospitalisation, use of caffeine or other respiratory stimulants during weaning time, presence of air leak, presence of CLD, presence of nasal or facial injury and mortality during neonatal hospitalisation.

For the interventions, we considered any strategy that involved the stopping or gradual withdrawal of CPAP and/or HFNC. Possible weaning strategies were: (1) gradual weaning of proximal airway pressure for CPAP or flow rate for HFNC; (2) stepdown weaning, that is, switching from CPAP to either high-flow or low-flow nasal cannula (LFNC), or from HFNC to LFNC, based on prespecified criteria; (3) interval-based weaning that is, removing nasal CPAP or HFNC for short periods over 24 hours and gradually increasing the time off positive airway pressure based on prespecified criteria until the respiratory support is completely stopped. The complete and sudden discontinuation of support, independently of the level of pressure or flow was considered as control group. In order to assess the effects of each specific type of weaning strategy separately (stepdown vs gradual vs interval training), trials were grouped by type of weaning strategy for analyses.

**RESULTS**

The search retrieved a total of 889 citations (figure 1). Following removal of duplicates and ineligible citations, we included 15 studies for the qualitative analysis of which 13 were eligible for the quantitative analysis. One trial could not be included in the quantitative analysis because data could not be extracted in the required format.

A summary of the included trials is presented in online supplemental appendix 2. The trials investigated various weaning strategies of CPAP: (1) gradual weaning of CPAP pressure; (2) stepdown weaning from CPAP to a lower level of respiratory support, being either LFNC, LFNC or a combination of both; (3) interval training where CPAP was cycled off with periods of either no support or a lower level of support, gradually increasing the time off until discontinuation of CPAP and (4) a combination of the described methods. In most studies these strategies were compared with sudden discontinuation of CPAP, although some variation existed in how the control intervention was applied. Only one study made a direct comparison of two specific strategies: stepdown strategy versus gradual...
pressure weaning. Three studies investigating interval training as weaning strategy, had two interventional arms, whereby the respiratory support during periods off CPAP varied from no support at all to LFNC with either 0.2 or 1.5 L/min, or HFNC with 6 L/min. In two trials with multiple interval training arms, we excluded the intervention group where during the pauses of CPAP nasal cannula with a higher flow was applied from the meta-analysis, because they were considered to be less consistent with the review question. All other comparisons were included in the meta-analyses. Readiness to wean was usually defined as a combination of a critical CPAP pressure, a low fractional inspired oxygen (FiO₂) and signs of clinical stability. Criteria for weaning failure were reported in all studies and showed good consistency across studies. Results of the risk of bias assessment of included studies are given in online supplemental appendix 1.

**Successful weaning at the first attempt and respiratory failure during the weaning period**

Successful weaning was reported in 10 studies (figure 2). There was a non-significant trend towards an increased chance of successful weaning at the first attempt when CPAP pressure was gradually reduced as compared with abruptly stopped (2 trials, 422 infants, risk ratio (RR) 1.30 (95% CI 0.93 to 1.83)). No differences were found in the chance of successful weaning when a stepdown strategy (3 trials, 226 infants, RR 0.99 (95% CI 0.85 to 1.15)) or interval training (5 trials, 346 infants, RR 0.98 (95% CI 0.85 to 1.15)) was used compared with sudden weaning. There was no significant heterogeneity across trials in the meta-analysis.

The PMA in weeks at which the infant was successfully weaned was significantly higher with gradual CPAP weaning as compared with abrupt stopping of CPAP (2 trials, 422 infants, mean difference (MD) 0.93 weeks (95% CI 0.19 to 1.67)). On the contrary, applying a stepdown strategy resulted in an almost 3-week reduction in PMA at successful weaning from CPAP as compared with abrupt stopping (2 trials, 118 infants, MD −2.70 weeks (95% CI −3.87 to −1.52)) (figure 3). Of note, both trials did not find a significant difference in the PMA when infants came off any respiratory support (CPAP, HFNC

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**Figure 1** PRISMA flow diagram. Qualitative refers to qualitative assessment of the study methodology and quantitative is the number of studies included in the meta-analysis. NIV, non-invasive ventilation; PRISMA, Preferred Reporting Items for Systematic Reviews and Meta-Analyses; RCT, randomised controlled trial; SR, systematic review.
or oxygen). For interval training, marked heterogeneity existed across studies for this outcome (I²=87%), with studies showing earlier weaning\textsuperscript{17,18} as well as delayed weaning.\textsuperscript{10}

Respiratory failure during the weaning period was only reported in three trials.\textsuperscript{10,13,14} Badiee \textit{et al}\textsuperscript{13} reported more respiratory failure when CPAP was abruptly stopped compared with a stepdown approach (4/44 vs 0/44, p=0.05). In the study by Soonsawad \textit{et al},\textsuperscript{14} comparing a stepdown strategy to HFNC and further weaning of flow to a strategy of weaning of CPAP pressure, only 1 infant (from the stepdown strategy group) out of the 101 included infants had respiratory failure.

**Weaning failure during the course of the study**

There is no significant difference in weaning failure rate when a stepdown strategy is compared with abrupt stopping of CPAP (4 trials, 527 infants, RR 1.25 (95% CI 0.79 to 1.97)) (online supplemental appendix 3).\textsuperscript{11–14}

**Total duration of NIVRS**

There was a modest, but statistically significant increase in the duration of CPAP treatment when CPAP was gradually decreased as compared with abruptly stopped (2 trials, 422 infants, MD 1.52 days (95% CI 0.73 to 2.30)) (online supplemental appendix 4).

The two studies (90 infants) comparing a stepdown strategy to HFNC (flow of 2 L/min or 6 L/min) with abrupt stopping of CPAP both showed a significant reduction in CPAP duration but the effect size differed markedly: −3.60 days (95% CI −6.98 to −0.22) for the study by Abdel-Hady \textit{et al}\textsuperscript{11} versus −17.7 days (95% CI −21.00 to −14.40) for the study by Tang \textit{et al}.\textsuperscript{10} Interval training resulted in a significant increase in duration of NIVRS compared with the abrupt stopping of CPAP (4 trials, 240 infants 1.66 days (95% CI −0.86 to 2.46)).

**Total duration of oxygen supplementation**

As compared with abrupt stopping CPAP, both gradual weaning (2 trials, 422 infants, MD 1.45 days (95% CI

### Table 1

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<th>Risk Ratio</th>
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<td>Mean SD</td>
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**Figure 2** Successful weaning at the first weaning trial (gradual weaning, stepdown strategy and interval training vs abrupt stopping).

**Figure 3** Postmenstrual age in weeks at the first successful weaning trial (gradual weaning, stepdown strategy and interval training vs abrupt stopping).
Weaning of CPAP and use of caffeine

Five trials reported on the use of caffeine and four on the use of xanthine for the treatment of apnoeas of prematurity as baseline therapy. There was no significant relationship between the need of caffeine or xanthine and a specific weaning strategy of CPAP in any of the trials.

Length of hospital stay

Length of hospital stay (online supplemental appendix 6) was reported in 10 studies. A strategy of gradual pressure weaning had no significant effect on the duration of hospitalisation (2 trials, 422 infants, MD 0.26 days (95% CI −8.44 to 8.96)). Using a stepdown strategy resulted in a significantly earlier discharge as compared with abrupt stopping (3 trials, 178 infants, MD −3.51 days (95% CI −4.04 to −2.98)). For interval training, the meta-analysis showed a not significant increase in the length of hospital stay (5 trials, 346 infants, MD 1.26 days (95% CI −1.88 to 4.40)).

Adverse events

For adverse events, only four studies reported air leaks and/or facial/nasal injuries. Soonsawad et al showed less nasal trauma in the HFNC compared with the CPAP group (20% vs 42%). In Tangs’ study, there was no significant difference in nasal injury between the weaning groups. Presence of air leak was only described by Abdel-Hady et al and Mohammadizadeh et al. In both RCTs there was no difference between the abrupt stopping group compared with the stepdown strategy and interval training.

Chronic lung disease

The effect of using a certain CPAP weaning strategy on the risk of CLD, defined as the need of respiratory support or oxygen need at 36 weeks’ gestation, was reported in 12 studies. For none of the weaning strategies a significant effect was seen on the risk of CLD (figure 4). This finding was consistent across all trials.

DISCUSSION

This systematic review and meta-analysis identified 13 RCTs where different weaning strategies were studied for successful weaning of nasal CPAP in preterm infants. Except for one study, weaning strategies were always compared with the sudden discontinuation of CPAP. Three categories of weaning strategies could be distinguished: (1) gradual weaning of CPAP pressure, (2) stepping down from CPAP to a lower level of respiratory support and (3) interval training with a prespecified schedule of cycling off CPAP. Both the short-term success or failure of the different strategies (primary outcomes) as well as the more clinically relevant longer-term effects on CLD or ROP (secondary outcomes) were assessed.

With gradual pressure wean, which was addressed by the largest included trial, infants were possibly more successful in their first attempt to be weaned off CPAP as compared with sudden discontinuation, but they remained on CPAP for 1 week longer in terms of their PMA. This prolonged CPAP treatment did not affect the duration of hospitalisation. A recent study suggested that extended CPAP application on itself may have a stimulatory effect on lung growth, resulting in larger functional residual capacity (FRC). This positive effect of CPAP on FRC development may in fact explain the higher

Figure 4 Chronic lung disease at 36 weeks’ gestation (gradual weaning, stepdown strategy and interval training vs abrupt stopping).
In some trials, respiratory support during times off CPAP was completely removed or restricted to an LFNC. This could have resulted in intermittent de-recruitment of lung volume, and, hence, to increased WOB.34 35 Intermittent withdrawal of positive airway pressure during interval training may be detrimental for the development of immature lungs.

An important factor in the weaning process and in the success of a specific strategy is undoubtedly the way infants are being assessed to be ready or not for (further) weaning. In all studies, clear readiness-to-earn criteria were defined in the protocol. Besides a minimally required level of CPAP pressure and FiO2, those criteria also consisted of clinical signs of respiratory stability, such as ‘WOB’ or ‘chest retractions’. The clinical assessment of an infant’s respiratory condition requires committed and trained nursing staff. It is known that the clinical expertise of the nursing staff is an important factor determining CPAP success.27 36 Probably, it is of equal importance during the weaning phase of CPAP. Also, readiness-to-earn should be assessed in a very consistent way. Therefore, it is important that each unit develops its own specific weaning protocol and invests in adequate training of nursing staff.

The strengths of this systematic review are the comprehensiveness of the literature search and the fact that a prespecified, strict methodology, published in PROSPERO, was followed. In addition, the majority of the included trials in this review were published in the past 5 years representing well current clinical practice about CPAP weaning.

This review has also some limitations. Some predefined outcomes required minor adjustments after data extraction. For some studies, imputation was required in order to have the data in the correct format. Especially in meta-analyses with only few studies, this could have an impact on the meta-analysis result. We were unable to include two RCTs37 38 which were published only in abstract form, even after having contacted the authors. For some of the trials, the data could not be obtained in the correct format for meta-analysis, even after contacting the authors, making it impossible to include those studies in the meta-analyses. Due to the fact that the interventions were technically very difficult or even impossible to blind for caregivers, all included trials are at risk of performance bias. Finally, not all factors that possibly modify the effects of a weaning strategy (eg, severity of RDS, use of antenatal steroids, use of device and interfaces) could be taken into account in this review.

**CONCLUSION**

This systematic review and meta-analysis showed that a weaning strategy of progressive reduction of CPAP pressure possibly increases the chances of success at first weaning attempt, but that the weaning process takes more time and discontinuation comes at a later PMA. Stepping down from CPAP to an HFNC shortens the
duration of CPAP treatment but is associated with a longer duration of oxygen administration. Whether one strategy is superior to another should be further investigated in a head-to-head comparative study. Studies on how to wean HFNC further are currently lacking. No major benefits were found for a weaning strategy based on interval training. None of the weaning strategies had any effect on the development of CLD.

Neonatal units should make their own specific weaning protocol with prespecified readiness-to-wean criteria and provide adequate training for nursing staff, so that CPAP weaning is consistent and transparent within a certain unit.

Future studies are needed on CPAP pressure during the weaning process to maintain optimal lung volume at all times, on the objective assessment of readiness to be weaned and on possible strategies to safely wean HFNC.

Contributors BvD had full access to all the data in the review and takes responsibility for the integrity of the data and the accuracy of the data analysis. BvD, FVG, JL, CvD and FC contributed to study concept or design, administrative, technical or material support. BvD and FC contributed to drafting of the article and statistical analysis. All authors contributed to critical revision of the article, the acquisition, analysis or interpretation of data.

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ORCID iD
Brenda van Delft http://orcid.org/0000-0001-7935-1599

REFERENCES


