Heated humidified high-flow nasal cannula for preterm infants:

An updated systematic review and meta-analysis

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# ABSTRACT

**Background:** Heated humidified high flow nasal cannula (HHHFNC) is gaining popularity as a mode of respiratory support. We updated a systematic review and meta-analyses examining the efficacy and safety of HHHFNC compared with standard treatments for preterm infants. The primary outcome was the need for reintubation for preterm infants following mechanical ventilation (post-extubation analysis) or need for intubation for preterm infants not previously intubated (analysis of primary respiratory support)

**Methods:** We searchedPubMed, MEDLINE,Embase and the Cochrane Library for randomised controlled trials (RCTs) of HHHFNC versus standard treatments. Meta-analysis was conducted using Review Manager 5.3.

**Results:** The post-extubation analysis included ten RCTs (n = 1201) and the analysis of primary respiratory support included ten RCTs (n = 1676). There were no statistically significant differences for outcomes measuring efficacy, including the primary outcome. There were statistically significant differences favouring HHHFNC versus nasal cannula positive airway pressure (NCPAP) for air leak (Post-extubation, risk ratio [RR] 0.29, 95% confidence interval [CI] 0.11 to 0.76, I2 = 0) and nasal trauma (Post-extubation: 0.35, 95% CI 0.27 to 0.46, I2 = 5%; Primary respiratory support: RR 0.52, 95% CI 0.37 to 0.74; I2 = 27%). Studies, particularly those of primary respiratory support, included very few preterm infants with gestational age (GA) <28 weeks.

**Conclusions**: HHHFNC may offer an efficacious and safe alternative to NCPAP for some infants but evidence is lacking for preterm infants with GA ≤28 weeks.

# KEY WORDS

Preterm, heated-humidified high-flow nasal cannula, systematic review, meta-analysis

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# BACKGROUND

While the majority of infants are born at term, data from Canada (1) and the UK (2) report that approximately 6% to 7% of all infants are born preterm (i.e. before 37 completed weeks of gestation). Respiratory problems are one of the most common causes of morbidity in preterm infants (3). Many preterm infants therefore require respiratory support, which is usually provided by mechanical endotracheal ventilation, nasal cannula positive airway pressure (NCPAP), oxygen by incubator, headbox or low-flow nasal cannula (hereafter referred to more simply as ‘oxygen’) and non-invasive positive pressure mechanical endotracheal ventilation (NIPPV). All of these interventions have both long and short-term risks, in particular nasal trauma, lung injury, infection and bronchopulmonary dysplasia (BPD) (3-7).

Heated humidified high flow nasal cannula (HHHFNC) offers an alternative mode of respiratory support and is gaining popularity (8). In 2016 we published a review of the effectiveness of HHHFNC versus standard treatments on behalf of the National Institute for Health Research Health Technology Assessment Programme (9). We found a lack of evidence to suggest that HHHFNC is superior or inferior to standard treatments. We concluded that more RCT evidence comparing HHHFNC with standard treatments was required to inform the evidence base. Given that further RCTs have been published since 2016, in the current paper, we update the evidence for HHHFNC versus standard treatments.

# METHODS

## Search strategy

We searched PubMed, MEDLINE, Embase, the Cochrane Library and trial and research registers from 2000 to January 2015 (original review (9)) and PubMed, MEDLINE, Embase, the Cochrane Library to March 2018 for the updated search. Search terms included a combination of index terms (for the study population of preterm infants) and free-text words (for the interventions involved). No study design or language filters were applied. Bibliographies of previous reviews and retrieved articles were searched for further studies. The search terms used for each database are presented in Supplementary Tables 1 to 4.

## Study selection

Retrieved citations were assessed for inclusion in two stages. Two reviewers independently scanned all titles and abstracts. Full-text copies of the selected studies were subsequently obtained and assessed independently by two reviewers for inclusion (Supplementary Figure 1). Studies were included if they were RCTs of HHHFNC in preterm infants (i.e. before 37 completed weeks of gestation). Studies were excluded if they did not include preterm infants (or a subgroup analysis of preterm infants) or did not include a comparison of HHHNFC with a standard treatment (NCPAP, oxygen or NIPPV). Importantly, studies of interventions, which did not clearly state that they used heated high flow were excluded. Disagreements were resolved by discussion at each stage.

## Data Extraction and assessment of risk of bias

Individual study data relating to study designs and findings were extracted by one reviewer using a pre-tested data extraction form and independently checked for accuracy by a second reviewer. When studies included preterm and non-preterm infants, only data for preterm infants were extracted and study authors were contacted for missing data as necessary. The risk of bias assessment was conducted by two reviewers independently using criteria adapted from the Centre for Reviews and Dissemination (CRD) at the University of York (10). Disagreements were resolved through consensus (10)

## Data synthesis

In order to be consistent with our original review (9) we aimed to conduct two separate analyses with a range of outcomes. First, we aimed to consider the evidence for preterm infants treated following mechanical endotracheal ventilation (post-extubation). Second, we aimed to consider the evidence for preterm infants not previously ventilated (primary respiratory support). The primary outcome for both analyses was treatment failure. For post-extubation, we defined this as the need for reintubation. For the analysis of primary respiratory support, we defined this as the need for intubation. Secondary outcomes included bronchopulmonary dysplasia (BPD), death, air leak and nasal trauma.

Where data permitted, a meta-analysis of primary and secondary outcomes was conducted using Review Manager 5.3 software (The Cochrane Collaboration, London, UK). For these outcomes, the risk ratio (RR) and the corresponding 95% Confidence Intervals (CI) were reported. Heterogeneity was explored through consideration of the study populations (e.g. differences in gestational age [GA]), interventions (e.g. starting flow rate for HHHFNC), outcome definitions (e.g. different definitions for reintubation) and in statistical terms by the Chi2 test for homogeneity and the I2 statistic (11). The I2 statistic with a level of >50% was considered to indicate moderate levels of heterogeneity, and the Chi2 test, P <0.10 to indicate statistically significant heterogeneity. Based on these assessments, a decision was made on whether to combine the results using a fixed-effects model (in the case of minimal heterogeneity) or a random-effects model (in the case of substantial levels of heterogeneity).

For each outcome, to summarise the findings in the context of the quality of the studies, we applied the Grading of Recommendations Assessment, Development and Evaluation (GRADE) criteria (12). These criteria enabled us to assess the size, precision and consistency of findings alongside the risk of bias and indirectness across studies.

# RESULTS

## Included studies

Twenty-six records (13-38) reporting on 19 separate RCTs (13, 14, 16-19, 21-25, 27, 30, 31, 33, 35-38) were included in the systematic review (Supplementary Figure 1). Ten studies (13, 14, 16, 17, 21, 22, 27, 30, 36, 37) met the criteria for post-extubation analysis and ten studies (18, 19, 23-25, 31, 33, 35, 37, 38) met the criteria for the analysis of primary respiratory support. We included one of the studies in both analyses as the study included infants who had been treated following mechanical endotracheal ventilation and those who had not been previously ventilated (37). For the update, we used data reported for this study in a previous Cochrane review (39).

## Study characteristics

The characteristics of the studies included in the post-extubation analysis are summarised in Table 1 and the characteristics of the studies included in the analysis of primary respiratory support are summarised in Table 2. The flow rates for HHHFNC varied across studies included in both the post-extubation analysis and analysis of primary respiratory support. Generally, flow rates were lower in the earlier published studies. As expected, birth weight was generally lower in those studies relevant to the post-extubation analysis than those in the analysis of primary respiratory support.

### Characteristics of studies included in the post-extubation analysis

A total of 1201 preterm infants were included in the ten studies (13, 14, 16, 17, 21, 22, 27, 30, 36, 37) relevant to the post-extubation analysis. All studies compared HHHFNC with NCPAP. Two of the studies included both preterm infants and infants born at or after term (14, 37) where we only reported data relating to preterm infants. The size of the populations of preterm infants included in the studies ranged from 49 (36) to 303 (27). Where reported, the GA of study participants varied across studies. In four studies the mean or median GA was approximately 27 to 28 weeks (16, 17, 27, 36), 29 weeks in one study (22) and approximately 32 weeks in three other studies (13, 21, 30). Participants in nine studies included in the post-extubation analysis received surfactant prior to trial entry (13, 14, 16, 17, 21, 27, 30, 36, 37) whereas it is unclear in one study (22).

### Characteristics of studies included in the analysis of primary respiratory support

The ten studies relevant to the analysis of primary respiratory support (18, 19, 23-25, 31, 33, 35, 37, 38) included a crossover trial in which preterm infants were only treated for 24 hours before crossing over to the other treatment arm (23). Nine studies compared HHHFNC with NCPAP (18, 19, 23, 25, 31, 33, 35, 37, 38) and one pilot study compared HHHFNC with NIPPV (24).

A total of 1600 preterm infants were involved in the studies of HHHFNC versus NCPAP and the study sizes ranged from 20 (23) to 564 (33). The trial comparing HHHFNC with NIPPV included 76 infants (24). In most studies, where reported, the mean GA at baseline was approximately 32 to 33 weeks (18, 19, 24, 25, 31, 35, 38). In the crossover trial by Klingenberg et al 2014 (23) the mean GA was 29 weeks and in Glackin et al 2016 (18) the mean GA was 27 weeks.

Only the study by Yoder et al (37) which also included preterm infants (included in the post-extubation analysis), included participants who had received previous treatment with surfactant. Two studies explicitly excluded preterm infants who had previously received surfactant (33, 35). Surfactant was permitted for preterm infants who met pre-specified criteria as part of their treatment in three other studies (19, 25, 38). It is unclear if participants received prior or concurrent surfactant in four studies (18, 23, 24, 31).

## Assessment of risk of bias

The findings from the risk of bias assessment are presented in Supplementary Tables 5 and 6. There were concerns regarding the risk of bias in one study by Kadivar et al (21) included in the post-extubation analysis. It was unclear from this study how many preterm infants were enrolled or included in the analysis as the CONSORT flow diagram indicates that there were 108 patients randomised in the trial, of whom 90 were included in the analysis. However, it is reported elsewhere in the paper that only 54 patients were enrolled (which is also reported to be the required sample size). Analyses were reported for 54 patients (27 participants in each arm). We therefore consider this study to be at high risk of reporting bias.

## Findings

### Efficacy findings from post-extubation analysis

There were no statistically significant differences between HHHFNC and NCPAP in terms of efficacy (Table 3, Supplementary Figure 2). There were few deaths in either arm: nine (1.7%) of 508 preterm infants treated with HHHFNC and 13 (2.5%) of 512 preterm infants treated NCPAP.

Since the study by Kadivar et al (21) was considered to be at high risk of reporting bias and only included a maximum flow rate for participants randomised to HHHFNC of 4 L/min, this was excluded from a sensitivity analysis of reintubation within 3 days. This had minimal impact on the results (RR 0.92, 95% CI 0.57 to 1.51; I2 = 0%).

### Safety findings from post-extubation analysis

As evident from Table 3 and Supplementary Figure 3, HHHFNC reduced the incidence of air leak and nasal trauma versus NCPAP (RR 0.29, 95% CI 0.11 to 0.79; I2 = 0% and RR 0.35, 95% CI 0.27 to 0.46; I2 = 5%, respectively). However, air leak rarely occurred in either arm: three (0.6%) of 518 preterm infants treated with HHHFNC and 15 (2.9%) of 519 preterm infants treated with NCPAP.

### Efficacy findings from analysis of primary respiratory support

There were no statistically significant differences between HHHFNC and NCPAP in terms of efficacy (Table 4, Supplementary Figure 4). As with the post-extubation analysis, there were few deaths in either arm: five (0.7%) of 717 preterm infants treated with HHHFNC and five (0.7%) of 741 preterm infants treated NCPAP. There were no statistically significant differences in efficacy outcomes for HHHFNC versus NIPPV (Supplementary Table 7).

### Safety findings from analysis of primary respiratory support

Safety findings are reported in Table 4 and Supplementary Figure 5. HHHFNC reduced the incidence of nasal trauma versus NCPAP (RR 0.52, 95% CI 0.37 to 0.74; I2 = 27%) but there were no statistically significant differences between arms in the incidence of air leak. As with the post-extubation analysis, there were few occurrences of air leak in either arm: 15 (2.1%) of 702 preterm infants treated with HHHFNC and 18 (2.8%) of 727 preterm infants treated with NCPAP. There were no statistically significant differences for either air leak or nasal trauma for HHHFNC versus NIPPV (Supplementary Table 7).

### GRADE rating of evidence

Using the GRADE criteria, for the majority of outcomes comparing HHHFNC with NCPAP, the quality of evidence for each outcome (for HHHFNC versus NCPAP) is considered to be moderate (Table 3 and Table 4). For the comparison of HHHFNC versus NIPPV, because evidence is derived from only one relatively small pilot study, the quality of evidence is considered to be very low (Supplementary Table 7).

## DISCUSSION

Our updated literature search identified an additional 12 studies (13, 17-19, 21, 22, 25, 30, 33, 35, 36, 38) to those included in our previous review published in 2016 (9) and an additional ten studies (13, 17, 18, 21-23, 25, 33, 35, 36) to those included in the other most recently published systematic review, a Cochrane review published in 2016 by Wilkinson et al (39). Our update has not found any consistent and statistically significant differences between HHHFNC and NCPAP (or NIPPV) for the majority of efficacy outcomes, including the primary outcome of treatment failure; similar findings have been reported from previous meta-analyses (9, 39, 40). However, we found that meta-analysis of adverse event rates from studies indicates statistically significantly fewer adverse events with HHHFNC than with NCPAP as measured by air leak (for the post-extubation analysis) and nasal trauma (for both the post-extubation analysis and analysis of primary respiratory support). The reduced incidence in nasal trauma identified by our review is one of the expected benefits of HHHFNC, as previously reported by the authors of two meta-analyses (39, 40). A statistically significant reduction in air leak has not however been previously demonstrated by meta-analysis. This reduction in air leak using HHHFNC for post-extubation compared to using NCPAP is an important finding. Air leak may cause hypoxia and increase the risk of intraventricular haemorrhage.

Given the apparent lack of difference in efficacy outcomes (treatment failure, BPD, death) between HHHFNC and NCPAP, the decision to use HHHFNC post-extubation will be a clinical one depending on the individual baby, perhaps taking into account their GA and size. The numbers of preterm infants needed to treat (NNT) with HHHFNC versus NCPAP in order to prevent occurrences of nasal trauma or air leak may also be a consideration. The NNT can only be meaningfully interpreted where there is a statistically significant difference between treatments (41). From the results presented in our review, as a post-extubation treatment, four (95% CI 4 to 5) preterm infants should receive HHHFNC versus NCPAP in order to prevent nasal trauma. The NNT for air leak is much larger and associated with greater uncertainty: 49 (95% CI 39 to 144) preterm infants should receive HHHFNC versus NCPAP in order to prevent air leak. As a treatment for primary respiratory support, 15 (95% CI 11 to 27) preterm infants should receive HHHFNC versus NCPAP in order to prevent nasal trauma.

While we found no evidence of statistically significant differences between HHHFNC and NCPAP (or NIPPV) for the efficacy outcomes, this does not necessarily mean that the two interventions are equivalent or that HHHFNC is noninferior to NCPAP (or NIPPV). Indeed, in our previous review (9) we highlighted the need for large noninferiority trials to be conducted. Our original review did include one reasonably large (n = 303) noninferiority trial comparing HHHFNC with NCPAP for post-extubation conducted by Manley et al (28). This reported HHHFNC to be noninferior to NCPAP, utilising a composite outcome for treatment failure (28). Our updated review includes three additional noninferiority trials, all of primary respiratory support, from the large HIPSTER trial (n = 564) (33) and RCTs conducted by Lavizzari et al (n = 316) (25) and Murki et al (n = 279) (38). The results from the study by Lavizzari et al (25) found HHHFNC to be noninferior to NCPAP for the primary outcome (need for intubation within 3 days (25)). However, the HIPSTER trial and the trial by Murki et al not only failed to show HHHFNC to be noninferior but found the difference between arms to be statistically significant in favour of NCPAP, again utilising a composite outcome for treatment failure (33, 38). As a result of the large difference between interventions in treatment failure in both these studies, the trials were stopped early. It should however be noted that intubation rates were relatively similar between arms in both studies.

Aside from the previously cited systematic reviews, we are aware of a recently published rapid review of HHHFNC (42). This review was more limited than ours both in scope (as it focussed on HHHFNC as a treatment for primary respiratory support) and eligibility (the review was limited to studies in English). Searches were also conducted in June 2017, whereas ours were last conducted in March 2018. It therefore included fewer studies. As with our review, it found no statistically significant differences between HHHFNC and NCPAP in the need for intubation or BPD. It did however find that HHHFNC used for primary respiratory support resulted in a higher rate of treatment failure than NCPAP, using the study-defined outcomes of treatment failure in each study.

For our review, we have used a simple of definition of treatment failure for both the post-extubation analysis (need for reintubation) and analysis of primary respiratory support (need for intubation). For the post-extubation analysis, four studies used a composite outcome for treatment failure (15, 17, 27, 36). Six studies used a composite outcome for treatment failure in the analysis of primary respiratory support (19, 24, 31, 33, 35, 38). Five of these studies (19, 24, 31, 33, 35) were included in the recent rapid review (42). Only the study of HHHFNC for primary respiratory support by Lavizzari et al (25) (also included in the rapid review) used a similar definition of treatment failure (the need for intubation). Unlike the authors of the rapid review (42) and Cochrane review (39), we did not pool data into a meta-analysis for study-defined treatment failure because the definitions varied across studies. We note, however, that aside from these trials (33, 38) there were no statistically significant differences reported for treatment failure between HHHFNC and NCPAP reported in any other individual trial (15, 17, 19, 24, 27, 31, 35, 36).

Another important consideration, however, is that in many instances where treatment failure was defined, it was reported that ‘rescue’ treatment was permitted prior to the need for reintubation or intubation. For post-extubation treatment, this constituted NCPAP (27, 38) NCPAP with additional ventilation delivered breaths (15) NIPPV (17) and bilevel CPAP or NIPPV (36). ‘Rescue’ treatment rates varied from 3% (15) to 75% (36) for infants treated with HHHFNC compared with 7% (15) to 65% (36) for infants treated with NCPAP. For primary respiratory support, where reported, ‘rescue’ treatment constituted surfactant for participants treated with HHHFNC or NIPPV (24), NCPAP for participants treated with HHHFNC (33) and bilevel CPAP for participants treated with HHHFNC or NCPAP (35). ‘Rescue’ treatment rates varied from 19% (35) to 39% (33) for infants treated with HHHFNC and were 11% for infants treated with NCPAP (35) and 34% for infants treated with NIPPV (24). Given the use of ‘rescue’ treatment in some of the trials, the authors of a recent narrative review state that ‘rescue’ treatment is an important part of the treatment pathway in both post-extubation treatment and primary respiratory support (43).

The main strength of our review is that it includes the most up-to-date published evidence from 19 studies (13, 14, 16-19, 21-25, 27, 30, 31, 33, 35-38). We have also applied the GRADE criteria to each outcome. There are however two potential limitations. First, while there was little statistical heterogeneity detected in the analyses we conducted, there were however minor notable differences in baseline characteristics across studies in terms of GA of included participants and HHHFNC flow rates. Nonetheless, using the GRADE criteria, we considered there to be no serious issues with the quality of the evidence in relation to consistency. Second, while studies included in the post-extubation analysis included participants who had received surfactant prior to trial entry (13, 14, 16, 17, 21, 22, 27, 30, 36, 37) two studies included in the analysis of primary respiratory support explicitly excluded preterm infants who had previously received surfactant (33, 35). It is unclear to what extent, if any, these differences impact on the outcomes. However, the low number of participants with GA <28 weeks in the studies included, particularly in the analysis of primary respiratory support, raises questions about the suitability of using HHHFNC for this subgroup of preterm infants. Three studies of post-extubation treatment have examined efficacy in preterm infants with very low GA, <26 weeks (27) or ≤28 weeks (15, 36). Findings appear to favour NCPAP in relation to composite outcomes of treatment failure (27, 36) and HHHFNC in terms of the need for reintubation (15). However, findings were not reported as being statistically significantly different in these studies. For primary respiratory support, similar subgroups have not been defined (these studies typically including participants of greater GA than in studies of post-extubation treatment). Hence it has been recommended by the authors of recent reviews that HHHFNC is most suited for more mature infants (42, 43).

There are also methodological issues that warrant some discussion. First, for the outcomes of death and air leak, there were relatively few events. It has been recommended that for rare events, analyses are conducted using the Peto one-step odds ratio method (44). We made no provision for analysing rare events in our protocol, but we did conduct post-hoc analyses using the Peto method for these two outcomes. The odds ratios (ORs) derived from the analyses using the Peto method were very similar to those of the RRs we found from our original analyses. A second methodological issue to note is that including crossover trials in meta-analyses can be problematic. In the crossover trial included in our review, the outcomes were reported at two 24-hour intervals and were not relevant to this review. A third methodological issue was that in two studies (14, 37), we only included relevant subgroup populations of the overall trial populations in our meta-analyses. Neither trial was designed in such a way that it was stratified for these subgroups and therefore randomisation was broken. Thus, we conducted post-hoc sensitivity analyses excluding these two studies to determine if their exclusion altered the results. Sensitivity analyses yielded very similar results to those we found from our original analyses.

Finally, aside from the consideration of the clinical effectiveness of HHHFNC versus standard treatment, other key factors to take into account when considering which intervention to use for preterm interventions include evidence regarding the quality of care and cost effectiveness of treatment. Findings from surveys of practitioners have found HHHFNC enables family members to be more involved in the care of their infants (45) and to be better tolerated by infants (46) than other treatment options. Evidence from a small crossover trial (n = 20) also found parents preferred HHHFNC to NCPAP for these reasons (23). Survey findings (45) and findings from a small RCT (n = 70) (19) also found HHHFNC to be easier to use compared to other modalities, allowing health care, practitioners to more easily handle and care for infants (45). Our previous review found that while the capital cost of HHHFNC was lower than of NCPAP, consumable costs were higher (9). Therefore, at machine lifespans over five years, as the difference between interventions in consumable costs decrease, utilisation rates would also have to decrease in order for HHHFNC to remain cost saving. The HIPSTER trial has since reported the difference in total treatment costs for an inpatient admission for primary respiratory support (33). The study authors found the cost difference of the treatment specific consumable equipment between the two interventions to be neither statistically nor economically significant, with HHHFNC being US$17 cheaper on average.

## CONCLUSIONS

Since our last review, a large number of RCTs have been published comparing HHHFNC to NCPAP. There appears to be at least moderate quality evidence indicating that, compared with NCPAP, the incidence of air leak and nasal trauma is reduced using HHHFNC for post-extubation as is the incidence of nasal trauma for HHHFNC used as primary respiratory support. However, there remains a lack of convincing clinical effectiveness evidence to suggest a difference between HHHFNC and NCPAP for most of the other outcomes, including all efficacy outcomes for post-extubation, and efficacy outcomes and air-leak for primary respiratory support. Evidence for an effect between HHHFNC and NIPPV is seriously lacking. There is therefore still the need for further research examining these efficacy outcomes and also for investigating outcomes of HHHFNC versus NIPPV. We would also recommend that further consideration should be given to future research including the quality of care and costs of treatment. Further research is also needed into the efficacy and safety of HHHFNC for infants with GA ≤28 weeks.

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## TABLES

## Table 1 Study and infant characteristics (Post-extubation analysis)

| Study | Study design, Location | HHHFNC flow rate | Arm (number of preterm infants) | Eligibility criteria | GA, mean (SD), weeks | Birth weight, mean (SD), g |
| --- | --- | --- | --- | --- | --- | --- |
| Collins et al 2013(16) | Single centre: Australia | 8 L/min | HHHNFC (n = 67)  NCPAP (n = 65) | GA <32 weeks | 27.9 (1.95)  27.6 (1.97) | 1123 (317)  1105 (374) |
| Manley et al 2013(27) | Multicentre, non-inferiority: Australia | 5 L/min to 6 L/min | HHHNFC (n = 152)  NCPAP (n = 151) | GA <32 weeks | 27.7 (2.1)  27.5 (1.9) | 1041 (338)  1044 (327) |
| Yoder et al 2013(37) | Multicentre: United States | 3 L/min to 8 L/min | HHHNFC (n = 75)  NCPAP (n = 73) | No limitation on GA § | NR §  NR § | NR §  NR § |
| Collaborative group 2014(14) | Multicentre: China | 3 L/min to 8 L/min | HHHNFC (n = 79)  NCPAP (n = 71) | No limitation on GA § | NR §  NR § | NR §  NR § |
| Mostafa-Gharehbaghi 2014(30) | Single centre: Iran | 6 L/min | HHHNFC (n = 42)  NCPAP (n = 43) | GA 30 to 34 weeks | 32.24 (1.7)  32.07 (1.48) | 1905 (464)  1885 (417) |
| Chen et al 2015(13) | China | 2 L/min to 8 L/min | HHHNFC (n = 34)  NCPAP (n = 32) | GA <37 weeks | 32 (5)  32 (4) | NR  NR |
| Kadivar et al 2016(21) | Single centre: Iran | ≤4 L/min | HHHNFC (n = 27)\*  NCPAP (n = 27)\* | GA 28 to 34 weeks | 31.52  31.33 | 1642  1601 |
| Kang et al 2016(22) | Single centre: China | 5 L/min to 6 L/min | HHHNFC (n = 79)  NCPAP (n = 82) | GA 26 to 31 weeks | 29.1 (1.0)  29.2 (1.1) | 1400 (200) †  1400 (200) † |
| Elkhwad et al 2017(17) | Single centre: Qatar | ≤5 L/min | HHHNFC (n = 29)  NCPAP (n = 24) | GA 24 to 28 weeks | 26.8 (0.095)  26.7 (0.95) | 995 (202.82)  995 (201.66) |
| Sonsawad et al 2017(36) | Single centre: Thailand | 4 L/min to 6 L/min | HHHNFC (n = 24)  NCPAP (n = 25) | GA <32 weeks | 27.5 (26, 30) #  28 (25, 29.5) # | 990 (800, 1333) #  980 (740, 1237) # |

GA = gestational age; NR = not reported; SD = standard deviation

§ Study included both preterm infants and infants born at or after term (data not reported for preterm infants only)

\* The PRISMA flow diagram for this study indicates 108 participants were in fact randomised, 54 in each arm

† Data reported as Kg in published paper; # Median (interquartile range)

## Table 2 Study and infant characteristics (Analysis of primary respiratory support)

| Study | Study design, Location | HHHFNC flow rate | Arm (number of preterm infants) | Eligibility criteria | GA, mean (SD), weeks | Birth weight, mean (SD) g |
| --- | --- | --- | --- | --- | --- | --- |
| Nair and Karna 2005(31) | Single Centre: United States | 1.8 L/min | HHHNFC (n = 13) †  NCPAP (n = 15) † | GA 27 to 34 weeks | 32 (0.5)  31 (0.5) | 1675 (139)  1493 (64) |
| Iranpour et al 2011(19) | Single centre: Iran | 1.5 L/min to 3 L/min | HHHFNC (n = 35)  NCPAP (n = 35) | GA 30 to 35 weeks | 32.3 (1.6)  33.0 (1.9) | 1824 (410)  2021 (498) |
| Yoder et al 2013(37) | Multicentre: United States | 3 L/min to 8 L/min | HHHNFC (n = 58)  NCPAP (n = 67) | No limitation on GA § | NR §  NR § | NR §  NR § |
| Klingenberg et al 2014(23) | Single centre, cross over: Norway | 5 L/min to 6 L/min | HHHNFC /  NCPAP (n = 20) \* | GA <34 weeks | 29.3 (1.7) \* | 1234 (353) \* |
| Kugelman et al 2014(24) | Single centre: Israel | 1 L/min to 5 L/min | HHHFNC (n = 38)  NIPPV (n = 38) | GA <35 weeks | 31.8 (2.3)  32.0 (2.3) | 1759 (488)  1835 (530) |
| Glackin et al 2016(18) | Single centre: Ireland | 7 L/min | HHHNFC (n = 22)  NCPAP (n = 22) | GA <30 weeks | 26.9 (1.5)  27.3 (1.5) | 868 (160)  891 (202) |
| Lavizzari et al 2016(25) | Single centre  non-inferiority: Italy | 4 L/min to 6 L/min | HHHNFC (n = 158)  NCPAP (n = 158) | GA (29 weeks to 36 weeks | 33.1 (1.9)  33.0 (2.1) | 1968 (581)  1908 (528) |
| Roberts et al 2016(33) | Multi-centre non-inferiority: Australia and Norway | 6 L/min to 8 L/min | HHHNFC (n = 278)  NCPAP (n = 286) | GA ≥28 weeks | 32.0 (2.1)  32.0 (2.2) | 1737 (580)  1751 (599) |
| Shin et al 2017(35) | Single centre non-inferiority: South Korea | 3 L/min to 7 L/min | HHHNFC (n = 42)  NCPAP (n = 43) | GA >30 to <35 weeks | 32.5 (1.5)  33.0 (1.2) | 2058 (371)  1996 (374) |
| Murki et al 2018(38) | Two centre non-inferiority: India | 5 L/min to 7 L/min | HHHNFC (n = 133)  NCPAP (n = 139) | ≥28 weeks | 31.8 (1.9)  31.6 (2.2) | 1632 (431)  1642 (437) |

GA = gestational age; NR = not reported; SD = standard deviation

§ Study included both preterm infants and infants born at or after term (data not reported for preterm infants only)

\* Klingenberg et al 2014(23) was a cross-over study in which 20 preterm infants were randomised to 24 hours of treatment with NCPAP or HHHFNC followed by 24 hours of the alternate therapy; relevant data by arm (including the number initially randomised to each arm) not reported

† Data reported here are taken from the abstract

## Table 3 GRADE ratings for each outcome for HHHFNC versus NCPAP (Post-extubation analysis: preterm infants treated following mechanical endotracheal ventilation)

| **Certainty assessment a** | | | | | | **№ of patients** | | **Effect** | | **Overall certainty of evidence (Quality)** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Outcome / importance** | **№ of studies** | **Risk of bias** | **Inconsistency** | **Indirectness** | **Imprecision** | **HHHFNC** | **NCPAP** | **Relative (95% CI)** | **Absolute (95% CI)** |
| Reintubation <3 days/ Critical | 5 | not serious b | not serious | not serious | serious c | 40/234 (17.1%) | 33/244 (13.5%) | RR 1.24 (0.81 to 1.89) | **32 more per 1,000** (from 26 fewer to 120 more) | ⨁⨁⨁◯ Moderate |
| Reintubation <7 days/ Important | 5 | not serious | not serious | not serious | serious c | 66/411 (16.1%) | 83/421 (19.7%) | RR 0.84 (0.63 to 1.12) | **32 fewer per 1,000** (from 24 more to 73 fewer) | ⨁⨁⨁◯ Moderate |
| BPD/ Important | 8 | not serious | not serious | not serious | serious c | 113/560 (20.2%) | 133/570 (23.3%) | RR 0.86 (0.70 to 1.06) | **33 fewer per 1,000** (from 14 more to 70 fewer) | ⨁⨁⨁◯ Moderate |
| Death/ Critical | 7 | not serious | not serious | not serious | serious c | 9/508 (1.8%) | 13/512 (2.5%) | RR 0.71 (0.31 to 1.60) | **7 fewer per 1,000** (from 15 more to 18 fewer) | ⨁⨁⨁◯ Moderate |
| Air leak/ Important | 7 | not serious | not serious | not serious | serious c | 3/518 (0.6%) | 15/519 (2.9%) | RR 0.29 (0.11 to 0.76) | **21 fewer per 1,000** (from 7 fewer to 26 fewer) | ⨁⨁⨁◯ Moderate |
| Nasal trauma/ Important | 7 | not serious | not serious | not serious | serious c | 54/428 (12.6%) | 154/432 (35.6%) | RR 0.35 (0.27 to 0.46) | **232 fewer per 1,000** (from 193 fewer to 260 fewer) | ⨁⨁⨁◯ Moderate |

BPD = bronchopulmonary dysplasia; HHHFNC = heated humidified high-flow nasal cannula; NCPAP = nasal continuous positive airways pressure

1. The GRADE criteria for the certainty assessment also include an assessment of publication bias. It was not possible to test for publication bias by use of funnel plots as we did not include 10 or more studies in any analysis, however, we do not consider there are any reasons to suspect there is any evidence of publication bias
2. While there was high risk of reporting bias in one study which reported this outcome (21), we found that excluding this study from analysis made little difference to the pooled relative effect. Therefore, we did not downgrade the quality of the evidence
3. For most outcomes, there are relatively few events and consequently wide confidence intervals, therefore we downgraded the quality of the evidence. Although for nasal trauma, confidence intervals are reasonably narrow, we considered it conservative to downgrade the quality of the evidence for this outcome as a result of the relatively few events identified across the studies

## Table 4 GRADE ratings for HHHFNC versus NCPAP (Analysis of primary respiratory support: Preterm infants with no prior mechanical endotracheal ventilation)

| **Certainty assessment a** | | | | | | **№ of patients** | | **Effect** | | **Overall certainty of evidence (Quality)** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Outcome** | **№ of studies** | **Risk of bias** | **Inconsistency** | **Indirectness** | **Imprecision** | **HHHFNC** | **NCPAP** | **Relative (95% CI)** | **Absolute (95% CI)** |
| Intubation/ Critical | 6 | not serious | not serious | not serious | serious b | 90/704 (12.8%) | 81/728 (11.1%) | RR 1.15 (0.87 to 1.52) | **17 more per 1,000** (from 14 fewer to 58 more) | ⨁⨁⨁◯ Moderate |
| BPD/ Important | 6 | not serious | not serious | not serious | serious b | 27/348 (7.8%) | 24/359 (6.7%) | RR 1.14 (0.75 to 1.75) | **9 more per 1,000** (from 17 fewer to 50 more) | ⨁⨁⨁◯ Moderate |
| Death/ Critical | 7 | not serious | not serious | not serious | serious b | 5/717 (0.7%) | 5/741 (0.7%) | RR 1.03 (0.32 to 3.33) | **0 fewer per 1,000** (from 5 fewer to 16 more) | ⨁⨁⨁◯ Moderate |
| Air leak/ Important | 6 | not serious | not serious | not serious | serious b | 15/702 (2.1%) | 18/727 (2.5%) | RR 0.88 (0.46 to 1.67) | **3 fewer per 1,000** (from 13 fewer to 17 more) | ⨁⨁⨁◯ Moderate |
| Nasal trauma/ Important | 6 | not serious | not serious | not serious | serious b | 42/578 (7.3%) | 85/601 (14.1%) | RR 0.52 (0.37 to 0.74) | **68 fewer per 1,000** (from 37 fewer to 89 fewer) | ⨁⨁⨁◯ Moderate |

BPD = bronchopulmonary dysplasia; HHHFNC = heated humidified high-flow nasal cannula; NCPAP = nasal continuous positive airways pressure

1. The GRADE criteria for the certainty assessment also include an assessment of publication bias. It was not possible to test for publication bias by use of funnel plots as we did not include 10 or more studies in any analysis, however, we do not consider there are any reasons to suspect there is any evidence of publication bias
2. For all outcomes, there are relatively few events and consequently wide confidence intervals, therefore we downgraded the quality of the evidence