Transnasal Humidified Rapid Insufflation Ventilatory Exchange in children requiring emergent intubation (Kids THRIVE): a protocol for a randomised controlled trial

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ABSTRACT

Introduction Emergency intubation of children with abnormal respiratory or cardiac physiology is a high-risk procedure and associated with a high incidence of adverse events including hypoxemia. Successful emergency intubation is dependent on inter-related patient and operator factors. Preoxygenation has been used to maximise oxygen reserves in the patient and to prolong the safe apnoeic time during the intubation phase. Transnasal Humidified Rapid Insufflation Ventilatory Exchange (THRIVE) prolongs the safe apnoeic window for a safe intubation during elective intubation. We designed a clinical trial to test the hypothesis that THRIVE reduces the frequency of adverse and hypoxic events during emergency intubation in children and to test the hypothesis that this treatment is cost-effective compared with standard care.

Methods and analysis The Kids THRIVE trial is a multicentre randomised controlled trial performed in participating emergency departments and paediatric intensive care units. 960 infants and children aged 0–16 years requiring emergency intubation for all reasons will be enrolled and allocated to THRIVE or control in a 1:1 allocation with stratification into junior and senior operators with a pre-planned subgroup analysis.

Strengths and limitations of this study

- This is the first study investigating the use of Transnasal Humidified Rapid Insufflation Ventilatory Exchange in paediatric patients in the emergency and intensive care setting.
- Data collected during a stressful and often unplanned procedure are validated against a video recording to ensure data accuracy and fidelity. Where there is a discrepancy between the two values, video data will be used for analysis.
- Apart from the application of apnoeic oxygenation, all other aspects of the intubation process remain at clinician preference, ensuring that bias and confounding are minimised and any observed effect can be more reliably attributed to the intervention applied.
- Blinding of the intervention is not possible due to visual differences in the intervention arm.
- Seniority and experience of the intubating clinician may influence the likelihood of intubation success. To limit this potential confounder, there is a stratification into junior and senior operators with a pre-planned subgroup analysis.

BACKGROUND

Emergency intubation of the trachea in critically ill children represents one of the most challenging procedures that a clinician...
working with acutely ill children performs. The intuba-
tion of children with unstable physiology in the emer-
gency department (ED) or intensive care unit (ICU) is
associated with a high rate (up to 40%) of life-threat-
ening adverse events (AEs). Successful emergency intu-
bation is dependent on inter-related patient and operator
factors. While a large body of literature defines optimal
practice in intubation and difficult airway management
in controlled theatre settings, emergency intubations in
critically ill children are characterised by a deteriorating,
unstable patient, sometimes with features of a difficult
airway, yet are predominantly managed by ED and ICU
teams rather than anaesthetists.

The incidence of paediatric emergency intubations is
relatively low even in high-volume tertiary paediatric EDs,
resulting in infrequent exposure of medical staff to this
vital and time-critical procedure and limited practical
experience in comparison to anaesthetists in an oper-
ating theatre setting. These challenges are even greater
in regional and district hospitals, where paediatric emer-
gency intubations represent relatively rare events. There-
fore, techniques to optimise intubation conditions and
improve patient-related and operator-dependent factors
are essential to increase the safety of emergency paediat-
ric intubations in all settings.

The most critical phase of intubation is the period when
clinicians attempt to secure the airway with an endotra-
cheal tube (ETT); during this phase, the child is apnoeic
and residual oxygen capacity of the lung is being depleted.
To improve child-related factors, preoxygenation prior to
induction of anaesthesia has been described since 1955 as
a mechanism for maximising oxygen reserves and there-
fore prolonging the safe apnoeic time available for intuba-
tion particularly in emergency and difficult intubations.
Infants and children have, in comparison to adults, a much
lower tolerance for emergency intubation. As a result,
they are more likely to experience alveolar de-recruit-
ment and significant oxygen desaturation. Recent studies
have shown that any failed attempt of emergency intuba-
tion is associated with a prolonged need for mechanical
ventilation in intensive care. Preoxygenation does not
supply an ongoing gas exchange and therefore there is
an urgent need for newer methods to continue improved
oxygenation during the apnoeic phase.

We have recently shown that the safe apnoeic time in
healthy infants and children undergoing elective intuba-
tion can be substantially extended with a new technique,
called Transnasal Humidified Rapid Insufflation Ventila-
tory Exchange (THRIVE). THRIVE provides high-flow
humidified oxygen through nasal cannulae and allows
continued peri-laryngoscopy oxygen delivery during
apnoea. The benefit of THRIVE in allowing more time
for safe intubation is thus likely beneficial in those diffi-
cult anatomical airways and cardiorespiratory compro-
mise during emergency intubation. There are currently
no published randomised studies investigating the use
of THRIVE or other forms of apnoeic oxygenation in
emergency intubation in children. In the adult literature,
there have been a number of systematic reviews and
meta-analyses on the topic of apnoeic oxygenation.

In these reviews, there is significant heterogeneity in
the studies included, and a paucity of adequately powered
randomised trials. Overall, in adults there is a reduced
frequency of oxygen desaturation when apnoeic oxygen-
ation is used during intubation; however, this effect
has not been demonstrated in patients with respiratory
failure.

In order to improve emergency intubation conditions in
children, our aim is to investigate the efficacy of THRIVE
in critically ill children aged between 0 and 16 years in
a large multicentre trial. We hypothesise that THRIVE
reduces the frequency of life-threatening oxygen desat-
uration and increases frequency of first attempt success
without hypoxemia in emergent intubation of children
compared with standard practice. We also aim to demon-
strate that this leads to a reduced proportion of AEs and
reduced length of mechanical ventilation or length of stay
in intensive care. This project will assess health economic
impacts and cost-effectiveness of the intervention, taking
into account the heterogeneity of service users, health
system, geographical and economic conditions and end
implications for resource allocation from the payer’s
perspective.

METHODS
Study design and setting
This study is a multicentre, non-blinded, randomised
controlled trial evaluating the efficacy of THRIVE used
for apnoeic oxygenation during emergency intubation of
children aged 0–16 years. The study will be conducted in
the EDs and paediatric intensive care units (PICUs) of
participating hospitals.

Participants
Infants and children will be identified and recruited by
treating clinicians in the ED and PICU of the partici-
pating hospitals. All patients being intubated in these
locations will be screened for inclusion in the study.
Patients meeting all inclusion criteria and no exclusion
criteria (table 1) are eligible for randomisation.

In all participating centres, prospective consent will be
obtained from the parent or guardian where possible.
When prospective consent is not possible or practical,
and local legislation allows, patients will be randomised
to the study and written informed consent to remain in the study
will be sought from parents and guardians at the earliest
possible time after emergency stabilisation of the child
(consent-to-continue). Data for children whose parents
and guardians do not wish for their child to remain in the
study will be handled according to local hospital policies,
and the data will not be available for analysis.

Randomisation
A computer-based randomisation will be used to assign
patients in a 1:1 ratio using variable block sizes. The
allocation will be stratified by age (<1, 1–7 and >7 years), by level of the intended first operator seniority (junior and senior medical officer) and per site (hospital and ED or ICU). Sequentially numbered sealed opaque envelopes containing patient case report forms (CRFs) will be provided to sites and indicate the allocated treatment arm when opened. Randomisation will be undertaken by the enrolling clinician once the operator for the procedure has been determined by selecting the next number study pack.

**Intervention**

The definition of the different phases of intubation is pertinent for the precision of the data capture and accuracy of the primary outcome (figure 1).

**Preoxygenation phase**

The preoxygenation phase is defined as the period in preparation for intubation where oxygen is delivered to the patient to maximise oxygen concentration in the functional residual capacity of the lung. For the purposes of this study, preoxygenation can be delivered by any method, including nasal high flow (NHF), at the discretion of the treating clinician. Preoxygenation should be provided with a high fraction of inspired oxygen (FiO₂) for at least 3 min where possible. Where preoxygenation with high FiO₂ is contraindicated or considered not appropriate for the patient by the treating clinician (eg, single ventricle physiology, unbalanced circulations), the FiO₂ applied during the apnoeic phase should be the same as the FiO₂ used during preoxygenation. The method used, FiO₂ and duration of preoxygenation will be collected and reported.

**Apnoeic oxygenation phase**

The apnoeic phase begins at onset of muscle paralysis for rapid sequence induction leading to apnoea, or at the time when preoxygenation and/or non-invasive ventilation are stopped for the purpose of inserting the ETT. For the purposes of this study, the apnoeic phase will be defined as commencing at the time that the mask (or nasal prongs) used for preoxygenation or pre-intubation non-invasive ventilation (eg, by bag and mask) is removed from the face. This correlates approximately with the time of onset of paralysis or the initiation of the intubation attempt if assisted ventilation is required prior to intubation. The study intervention will be applied at the onset of this period.

**Treatment arms**

Patients will be randomised to receive either of the following:

1. Control: No apnoeic oxygenation or
2. THRIVE: apnoeic oxygenation with NHF.

**Control**

Children randomised to the standard care treatment arm will be intubated as per site-specific procedures/guidelines at clinician preference. At the onset of the apnoeic phase, as defined above, all oxygen sources must be removed from the patient during the intubation attempted.

**THRIVE intervention**

Patients in the THRIVE treatment arm will be provided NHF oxygen rates as per table 2, with an FiO₂ of 1.0 using an Optiflow THRIVE system (Fisher and Paykel Healthcare, Auckland, New Zealand). The flow rates selected
are consistent with previously published flow rates and have demonstrated an increase in safe apnoea time in children undergoing elective intubation.7

Where preoxygenation with 100% oxygenation is contraindicated or considered not appropriate for the patient by the treating clinician (eg, single ventricle physiology, unbalanced circulations), the FiO2 applied during the apnoeic phase should be the same as the FiO2 used during preoxygenation. THRIVE is to be applied immediately when the mask for preoxygenation is removed from the face and will be maintained throughout the apnoeic period and during intubation attempts. Where NHF is used as a preoxygenation technique, it can remain in place for the intervention group, ensuring that the FiO2 is 100%, or the FiO2 is documented on the CRF in cases where high oxygen concentrations are contraindicated. THRIVE nasal prongs may be removed if rescue bag mask ventilation is required due to desaturation. The prongs will be removed on confirmation of successful ETT.

Study outcomes

The clinically relevant and patient-centred outcome measures for intubation are hypoxemia and the number of attempts for a successful intubation, both of which are strongly interlinked.14 15 Therefore, the primary outcomes for this study are defined as follows:

1. hypoxemic event (patient-dependent variable) and 2. successful first attempt intubation (operator-dependent variable).

Hypoxemia is defined as transcutaneous oxygen saturations (SpO2) of ≤90% or a SpO2 saturation difference ≥10% for patients with cyanotic congenital heart disease with known substantial right-to-left shunts measured with the bedside monitor and with an accurate quality of the trace within the period from first insertion of laryngoscope until 2 min after successful and final ETT placement (figure 2).14 16

A successful first attempt intubation is defined as a successful intubation at first attempt without any hypoxemia (SpO2 ≤90% or saturation difference ≥10% for right-to-left shunt). An unsuccessful intubation is either a successful first attempt intubation associated with hypoxemia or requirement for any multiple (>1) intubation attempts.

Intubation attempt is defined as a single advanced airway manoeuvre beginning with the insertion of the laryngoscope into the child’s mouth and ending when the laryngoscope is removed from the child’s mouth,17 or where there is a change in operator during the procedure even if the device is not removed.

Intubation attempt with rescue oxygenation is defined as a period with at least one unsuccessful intubation attempt followed by rescue positive pressure bag mask ventilation.

Secondary outcomes

(1) Number of intubation attempts and intubation attempts with rescue oxygenation, (2) lowest oxygen saturations during each attempt and throughout total intubation period, (3) length of mechanical ventilation, (4) ventilation free days (VFD, defined as the duration of respiratory support for all episodes with an ETT in situ for the first 28 days after randomisation censored at 28 days); VFD will be recorded as 0 in patients that died within 28 days after randomisation, (5) length of ICU stay in days, (6) length of hospital stay in days, (7) occurrence of minor AEs defined as one of the following in the period starting at the commencement of the

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**Table 2** THRIVE flow rate regimen

<table>
<thead>
<tr>
<th>Weight (kg)</th>
<th>THRIVE flow rates</th>
</tr>
</thead>
<tbody>
<tr>
<td>0–12</td>
<td>2 L/kg/min</td>
</tr>
<tr>
<td>13–15</td>
<td>30 L/min</td>
</tr>
<tr>
<td>16–30</td>
<td>35 L/min</td>
</tr>
<tr>
<td>31–50</td>
<td>40 L/min</td>
</tr>
<tr>
<td>&gt;50</td>
<td>50 L/min</td>
</tr>
</tbody>
</table>

THRIVE, transnasal humidified rapid-insufflation ventilatory exchange.

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**Figure 2** In this study, the intubation period is defined as the start of intubation from removal of the mask used for preoxygenation and/or insertion of the laryngoscope blade and ends with successful intubulation or abandonment of the attempt. Data collection continues for 5 min after intubation. The period from the start in intubation until 2 min after intubation is defined as the peri-intubation period and the period from 2 to 5 min defined as the post-intubation period. ETT, endotracheal tube.
intubation attempt until 2 min after intubation: bradycardia, not requiring treatment; hypotension, not requiring treatment; main stem bronchial intubation; oesophageal intubation with immediate recognition; emesis without aspiration; epistaxis; dental or lip trauma, (8) occurrence of major AEs (MAEs) defined as one of the following in the period starting at the commencement of the intubation attempt until 2 min after intubation: cardiac arrest with or without return of spontaneous circulation; oesophageal intubation with delayed recognition (>60 s); emesis with aspiration; hypotension requiring treatment; bradycardia requiring treatment; laryngospasm; malignant hyperthermia; pneumothorax or pneumomediastinum 1, 17 and (9) death defined as death during current hospital admission.

All relevant study data during the study intervention will be recorded directly onto research data form and captured with video recording of the intubation attempt and for 5 min post-ETT insertion (figure 2): (1) observations prior to first intubation attempt: this includes heart rate, oxygen saturations, blood pressure (this data is routinely recorded), (2) operator level of person performing intubation (senior: Consultant or equivalent or junior: Registrar), (3) specialty/discipline of person performing intubation, (4) intubation technique and devices used (direct, video, stylet, bougie, etc), (5) laryngeal view, grade, (6) lowest oxygen saturation during any attempt, (7) lowest blood pressure during any attempt, (8) highest and lowest pulse rate during attempt, (9) time taken for intubation attempt, (10) time of successful intubation or abandoned attempt, (11) observations immediately following successful intubation, (12) end tidal CO2 immediately after intubation (if available) and (13) minor AEs and MAEs. Additional data include (but not limited): length of mechanical ventilation, length of ICU stay and length of hospital stay.

One of the research, ED or ICU nurses will be allocated to undertake the data collection during the procedure; this will usually be the nurse allocated to be the ‘scribe’ for the procedure. In addition, a video recording of the intubation will be collected to allow validation of recorded data and collection of missing data.

Video of intubation procedure
To maximise the quality of the data collected during a stressful procedure, the entire intubation procedure will be captured by video recording. A video recording device will be provided to all investigating sites. The device will be placed in a location to have a clear view of the intubating clinician and child’s face as well as the child’s bedside monitor to ensure accurate observations are recorded during the procedure. Video will be analysed for a period of 5 min after successful intubation screening for delayed AEs. The use of the video has been extensively tested in the feasibility study and has not been perceived by nursing or medical staff as intrusive.

Data recorded on paper CRFs will be verified against the video recording and corrections made where errors are identified by local research staff. Where there is a discrepancy between manually recorded data and video data, the video collected data will be used for analysis. Local research staff will be responsible for viewing the video and validating/capturing the required data for the CRF. Ten per cent of the videos will be centrally reviewed for accuracy of data collection. If a discrepancy is identified in the outcome measures at a site, all videos from that site will be reviewed. Video recordings of children that are consented to participate in the study constitute research records and as such will be stored on a password protected, encrypted storage device at the local site for 5 years after the study is closed and then destroyed. Video recordings of children that are not consented due to refusal or death prior to consent will form part of the child’s hospital record and will be required to be stored under the usual legal guidelines for paediatric records at that institution.

Sample size
In 2016, we audited 30 children undergoing intubation in Queensland Children’s Hospital ED, of which 12 (40%) needed a second or third attempt of intubation and 50% experienced an AE such as hypoxemia (10%), hypotension (8%), ETT misplacement (21%) and other (11%). Data obtained from 140 intubations in PICU showed similar results with 30% requiring more than one attempt. This proportion of the hypoxemia primary outcome occurrence and AEs in our own audit data is comparable to a recent publication reporting emergency intubation in the USA. 1 In this setting, the authors described that in 1256 children undergoing emergency intubation, 16% of children experienced a desaturation to less than 80% during the first attempt of intubation and on average 40% required a second attempt at least. In this paper, the authors describe per age group a very similar distribution of failed attempts, with age groups defined <1, 1–7 and >7 years. A conservative estimate of the primary outcome of hypoxemia is set at 16%. We assume 90% power to detect a 50% reduction of desaturation events (hypoxia) from 16% to 8% and an alpha of 0.025 (Bonferroni’s correction for two primary outcomes), resulting in 816 participants required. For our other primary outcome, successful first attempt intubation, we estimate an increase from 60% to 80%; with 90% power and an alpha of 0.025, 258 participants are required. Therefore, an overall total sample of 960 children is required including 15% attrition which satisfies the sample size requirements for both outcomes.

Statistical analysis plan
Descriptive statistics will be utilised to report on the baseline characteristics of the total study cohort and each subgroup, as well as by site. The primary and secondary outcome measures investigating binary clinical outcomes will be compared using a $\chi^2$ test, and the difference between treatment groups will be reported as the risk difference, 95% CI and p value. For continuous outcomes, it will first be determined whether the data are normally distributed; if so, a t-test will be used for comparison, otherwise, a Mann-Whitney U test will be used. Analysis
will be by intention-to-treat. Statistical significance will be set at the 0.025 level for primary outcomes, and 0.05 for other comparisons. Post-hoc power analyses may be undertaken to determine whether results found in subgroup analyses are reliable particularly for age groups (<1, 1–7 and >7 years). A preplanned secondary analysis of the outcome data will be reported for children with SpO₂ <80% during intubation.

**Health economics evaluation**

We will undertake ex-post within-trial modelling to determine the cost-effectiveness of the intervention compared with standard care, using a cost-effectiveness approach. Unit costs will be extracted from standard sources. A standard within-trial cost utility analysis will be undertaken under the horizon of 28 days. This will compare costs and benefits in terms of resource use related to the intervention and other care and length of stay in both PICU and non-intensive care. Estimates of mean costs and CIs will be provided. Models will include sensitivity analysis. Resource use data will be collected for trial participants and the collated unit costs will be assigned to the resource utilisation to provide overall costs for both arms of the trial. The analysis will be from the healthcare provider perspective. The New Zealand country healthcare costs will be analysed separately and findings from different systems will be compared.

**Ethics and dissemination**

One of the primary challenges in performing research in an emergency setting is the inability to obtain true informed consent. Frequently, parents and guardians are not initially available when their child is brought into the ED. Furthermore, when parents or guardians are present, they are often too distressed by the situation to comprehend study procedures and there is not enough time to obtain informed consent.18–20

In all participating centres, prospective consent will be obtained from the parent or guardian where possible. When prospective consent is not possible or practical, and local legislation allows, patients will be randomised to the study and written informed consent to remain in the study will be sought from parents and guardians at the earliest possible time after emergency stabilisation of the child (consent-to-continue). Data for children whose parents and guardians do not wish for their child to remain in the study will be handled according to local hospital policies, and the data will not be available for analysis.

This study has ethical approval for consent-to-continue (deferred consent) for participating Australian sites. For sites in New Zealand, approval has been received for prospective consent only due to local regulatory requirements. The method of consent will be presented for all enrolled patients, along with summary data for patients eligible but not enrolled.

Results from the study will be submitted to a peer-reviewed journal for publication and for presentation at national and international conferences. Once the outcomes are known, targeted knowledge translation activities will be developed and work to incorporate the results into airway management guidelines will be undertaken.

**Patient and public involvement**

During the development of the protocol, parents of children being intubated were interviewed regarding the acceptability of research participation during a time-critical procedure and the acceptability of video recording during the procedure. Parents were supportive of research in these situations, and also reported no concerns regarding the use of video recording during the procedure. Participants are asked if they would like to receive a copy of the outcomes of the study during the consent process and an email address is collected to facilitate distribution of any relevant publications.

**Time frame**

It is anticipated that a 3-year recruitment period is needed to achieve the required sample size.

**Adverse events and monitoring/reporting**

The Data and Safety Monitoring Board (DSMB) consists of an anaesthetist, a paediatric intensivist and a statistician. None of the DSMB members will be involved in recruitment of study patients at their site. DSMB members will not be supervised by any study investigator, or participate as investigators in any study currently under review by this DSMB. The primary objective of the DSMB is to monitor the safety of the intervention and the validity and integrity of the data from the Kids THRIVE study. Additionally, the DSMB will evaluate the pace of recruitment and will make recommendations to the Kids THRIVE Chief Investigator(s) and Steering Board regarding the continuation, modification or termination of the study.

AE data are collected as part of the study design and form the primary and secondary outcomes of the study. Conditions that are present at screening and do not deteriorate will not be considered AEs. Patients participating in this trial are critically ill and the reason for requiring the intubation is often respiratory, neurological or cardiovascular failure with acute risk of death. Except for death during or within 1 hour of intubation and oesophageal intubation with late recognition, AEs as listed in the outcome parameters are expected and according to current clinical practice ‘accepted’ outcomes. Hence, these outcomes are not routinely reported as AEs nor to the DSMB. However, if any of the attending clinicians suspect an AE that is related to the study design, such an AE will be reported.

Serious AEs are defined as follows:

1. Cardiac arrest or death during or within an hour of the intervention.
2. Oesophageal intubation with late recognition

Any serious AE will be reported to the Human Research Ethics Committee (HREC) within 24–72 hours of occurrence, in accordance with the safety reporting policy of the HREC. Set DSMB review points on the progress
and safety of the trial are predefined as after the primary outcome is known for 200 children.

**Data accuracy and integrity**

Intubation and ventilation of a child in the ED and ICU settings represent a highly stressful event and require significant human resources to assemble equipment while effectively managing a critically unwell patient. As a result, attention to data collection for a research study is often overlooked, with the immediate needs of the patient always taking priority. This study is dependent on high-quality and accurate data at a critical moment of the patient’s management, and the potential for missing or inaccurate data collection is high. It is also recognised that significant bias can be introduced to a study of this type when relying on retrospective recall of critical data values. A retrospective review of intubation records compared with video-recorded data has highlighted that there is a significant under-reporting of AEs, especially oxygen desaturation, and an over-reporting of first-attempt success rates, in the magnitude of 21% and 12%, respectively, when reliant on operator-/observer-reported data.33

For this reason, a video recording of the intubation procedure will be captured for data verification purposes and to protect the integrity of the primary end point. Where a discrepancy between the manually recorded data and video-recorded data exists, the video-recorded data will be used for analysis as it can be objectively confirmed.

**Current status of trial**

The study enrolment has commenced in May 2017 and the sites involved are as follows:

- Queensland Children’s Hospital, Townsville Hospital, Gold Coast University Hospital, Royal Children’s Hospital Melbourne, Women’s and Children’s Hospital Adelaide, Perth Childrens Hospital and Starship Children’s Hospital Auckland. Expansion to additional sites is planned.

**SIGNIFICANCE**

This large multicentre randomised trial may help define the role of THRIVE during emergency intubation in infants and children. The intubation of a child in the emergency setting places a tremendous emotional strain on both the child and parents. Dependent on the skill level and experience of the clinician performing the procedure, the professional stress level may also be very high as intubation is a high-risk procedure, which needs to be accomplished in a timely manner. The study will provide high-fidelity data using video recording of the study interventions and the findings will easily be translated into clinical practice.

**REFERENCES**
