Changes in Intracuff Pressure of Microcuff Endotracheal Tube During Prolonged Anaesthesia with Nitrous Oxide and Air in Paediatric Patients

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ABSTRACT

Introduction: Introduction of micro cuff endotracheal tubes for pediatric intubations with improved designs are attractive innovation in pediatric anesthesia. In spite of exciting properties, hyperinflation with prolonged anesthesia with N₂O is an everlasting problem. The current study was focused on monitoring and comparing intra cuff pressure changes with N₂O and Air in children intubated with micro cuff endotracheal tubes and its overall effect on ventilation during prolonged anesthesia.

Material and Methods: In this prospective, observational study of randomized convenient sampling of 60 pediatric patients, were divided into two groups. Group ‘N’ received general anesthesia with nitrous oxide and Group A with air. The intracuff pressures were recorded every 15 min for the first 1 hour, and every 30 min thereafter throughout procedure.

Results: The baseline average pressure of 16.13 cm of H₂O decreasing in a linear fashion to 11.3 at the end of the surgery in the group N and similarly from 17 cm of H₂O to 11.67 in group A. The airway pressure decline were highly significant between the two groups at baseline and at every stipulated duration except at the 60th minute till the end of the surgery with a p-value<0.001

Conclusion: Significant changes in cuff pressures occur during prolonged general anaesthesia using microcuff ET tubes irrespective of using N₂O or air rendering the need for cuff pressure monitoring.

Keywords: Intracuff Pressure, Microcuff Endotracheal Tube, Prolonged Anaesthesia, Nitrous Oxide, Paediatric Patients

INTRODUCTION

Endotracheal intubations in children before 1940 was considered as a potentially lethal and traumatic invasive procedure. The introduction of Polyvinyl chloride incorporated uncuffed endotracheal tubes in 1960 made paediatric intubations under the age of 8 years suitable for both short and long term needs. Traditionally, cuffed endotracheal tubes were not used in paediatric patients for the fear of subglottic damage due to ischaemia of the tracheal mucosa when the cuff pressures exceeded 20 cms of H₂O. But there has been a recent change with a transition to the use of cuffed endotracheal tubes instead of cuffed ones as the advantages being a reduced incidence of the need to change the ETT, better airway seal and least risk of pulmonary aspiration, more reliable constant oxygenation and ventilation in spite of change in lung compliance. It also facilitated a more accurate analysis of end-tidal carbon dioxide tracing with reduced consumption and as well as monitoring of end tidal inhalational anaesthetic agents. However, the risk of over-inflation of a high pressure and low volume cuff still existed with intra cuff pressures being not maintained within the recommended range resulting in compromised tracheal mucosal blood flow and the subsequent development of tracheal and subglottic complications. Moreover the possibilities of design errors regarding depth as well as too longer tips were pitfalls in the manufacture of these tubes. An interesting innovation in 2004 was the introduction of a novel microcuff endotracheal tube by Kimberly-Clark (Dallas TX) with a specialized cuff made of an ultrathin polyurethane.

The intra cuff pressure with safer limits of less than 20 cms of H₂O could be checked initially following the cuff inflation after endotracheal intubation with cheaper and easily available devices like manual aneroid manometers and pop-off valves safer than the expensive automated ones. The intracuff pressure being an universal problem at all ages, changed dynamically throughout the procedure especially significant during prolonged anaesthesia because of the various factors including changes in the head and neck position, body temperature, and the composition of the inhaled gases. There are currently no data in the paediatric population regarding comparison of changes in the intracuff pressure of Microcuff endotracheal tube when using nitrous oxide to that of air. This current study was aimed to do so by prospectively and continuously assessing the changes and comparison of intracuff pressures during prolonged (more than 3 h) anaesthesia with N₂O and Air and its overall effect on overall ventilation.

MATERIAL AND METHODS

The present study following approval by the institutional ethical committee entrusted 60 paediatric patients scheduled for prolonged major surgeries lasting 3 hours belonging to

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ASA I admitted in KMC Hospital Attaver, KMC Hospital Ambedkar circle and Regional Advanced Paediatric Care Centre Govt Wenlock Hospital Hospital, Mangalore between September 2015 and July 2017. Randomization was done by convenient sampling and the design was an Observational study.

With 95% confidence level and 80% power\(^1\) the sample size was fixed to 60 paediatric patients who were divided into two groups: Group N and Group A. The Group N consisted of 30 children who received general anaesthesia with Nitrous oxide and Group A consisted of the remaining 30 patients who received general anaesthesia with Air.

The study included patients under the age of 5 years of American Society of Anaesthesiology (ASA) physical status I, undergoing elective surgeries under general anaesthesia with administration of either Nitrous oxide or Air. Patients with co-morbid conditions and those parents who refused to participate were excluded from the study.

All patients received 0.05mg/kg and 1 mcg/kg of Midazolam and Fentanyl respectively depending on the presence of cannula before or after induction of anaesthesia.

Anaesthesia was induced after with inhalational or intravenous agents based on the presence of indwelling cannula and preference of the attending anaesthesiologist. All the patients received 0.1 mg /kg of vecuronium for endotracheal intubation. Endotracheal intubation was performed using Microcuff ET tube (Kimberley Clark) of appropriate size adopting Khine formula with cuff fully deflated and the cuff was inflated by the anaesthesia provider with a cuff manometer and inflator 2ml syringe only after intubation. The cuff was inflated to a pressure of 15cm H\(_2\)O till it prevented any air leak. The average volume of cuff inflated varied between 0.2 to 0.5 ml.

The Children in Group ‘N’ were maintained with oxygen and nitrous oxide and the rest of the patients in Group ‘A’ were maintained with oxygen and air.

All patients were maintained on 2% sevoflurane and received analgesia with appropriate repeat doses of fentanyl. Some of the patients undergoing infra umbilical surgeries received continual regional anaesthesia through caudal or lumbar epidural catheters.

After inflation of the cuff, the intracuff pressure was continuously monitored using the same cuff manometer. The intracuff pressures were recorded initially and every 15 min for the first 1 hour, and then every 30 min thereafter throughout the surgical procedure.

**STATISTICAL ANALYSIS**

The Data was analysed using Students Unpaired ‘t’ test. Timewise comparison was done by ANOVA with Bonferroni ‘t’ test. \(P < 0.05\) was considered to be significant. \(P < 0.005\) was considered to be highly significant

**RESULTS**

The figure 1 shows the average cuff pressures in cm of H\(_2\)O from the beginning of inflation of cuff to every 15 mins till the end of the procedure.

Anova test (F) suggested the changes in mean pressure at different time intervals in both groups were very highly significant with \(p\) values less than 0.001 at the 180\(^{th}\) min. When an interperiod group comparison was done in group N and A utilizing the Bonferroni test, the mean pressures were not significant in the first 15 minutes just significant at 30\(^{th}\) min and highly significant thereafter till the end.

The table 1 and figure 2 shows the changes in mean pressure between the two groups are significant at base 15, 30, 45 and 90\(^{th}\) minutes with \(P\) values less than 0.05 but not significant.
In 6 patients (20%), the increase of the intracuff pressure was more than 10 cm of H2O. In 8 patients (27%), the decrease of the intracuff pressure was more than 10 cm of H2O. The absolute change in the intraoperative intracuff pressures measured at the time of inflation was ranged from -25.8 to +16.3 cm H2O. The cuffs, led to the invention of high volume low pressure microcuff endotracheal tubes in 2004 to procure a seal of 20cm of H2O in children. The size selections were based on the tube with superior sealing properties at very low pressures less than 10 cm of water.

The cuff pressure measurement is a top order procedure to prevent and minimize the complications associated with endotracheal intubation during prolonged surgery or in intensive care. Various devices are available to measure and regulate cuff pressures from simple pop off valves and manometers to expensive automated pressure.

Revenas et al (1976) noticed during general anesthesia, the pressure of the endotracheal tube cuff may have to be changed frequently in particular, the use of N2O during anesthesia results in increased cuff pressure due to the diffusion of N2O into the cuff. Gerber et al (2009) in their study in 2246 children up to 5 years of age a observed a minimal cuff pressure of 10.6 cm of H2O of water to seal the tracheal mucosa with the use of Microcuff (PET) tracheal tubes with an average duration of surgery of 93.5 min. They concluded that a minimum cuff pressure less than 20 cm of H2O was adequate for a good tracheal seal with less significant need for tracheal tube exchanges and incidence of sore throat.

Hiromi Kako et al (2015) conducted a study of changes in intracuff pressures using microcuff endotracheal tubes during general anaesthesia in 30 paediatric patients undergoing prolonged surgery of more than 4 hrs. The cuffs were inflated utilizing an air leak test with a CPAP of 20cms of H2O in the anesthesia circuit and the inflating port of the pilot balloon were connected to an invasive pressure monitoring transducer and the cuff pressures measurements were recorded every 15 minutes up to 1 hour and thereafter every 30 min till the conclusion of the surgery. The study was conducted on 30 children aged between 1.2 to 17.6 years and weighing from 9.4 to 113.4 kg. The size of the microcuffed tubes ranged from 3.5 mm to 8.0 mm ID and the baseline intracuff pressures measured at the time of inflation was 17.6 ± 8.8 cm H2O. The absolute change in the intraoperative intracuff pressure when compared to the baseline intracuff pressure ranged from -25.8 to +16.3 cm H2O. In 9 patients (30%), the decrease of the intracuff pressure was more than 10 cm H2O. In 6 patients (20%), the increase of the intracuff pressure was more than 10 cmH2O. In 5 of 30 patients (17%), the absolute intracuff pressure was greater than 30 cm H2O at least once intraoperatively and in no patient, did the intracuff
pressure remain the same as the baseline throughout the procedure. They concluded that significant variations in the intracuff pressures occurred during prolonged surgical procedures. These unintended changes, both increases and decreases, could impact the perioperative course of patients and stressed the need for continuously monitoring intracuff pressure if a cuffed ETT is used in children for prolonged surgical procedures.

Sultan et al. have shown that several factors influenced the variation of the cuff pressure, as a change in tracheal muscles tonus, hypothermia, the patient head position (Griffin 2016) reduced the cuff reinforcing the need for frequent monitoring and adjustment of cuff pressure.

Kako, Krishna et al (2014) noticed a linear decrease in cuff pressures in children undergoing cardiac surgeries during CPB returning to the base line level as the temperature normalized.

In the present observational study involving 60 pediatric patients, were divided into two groups N maintained on N2O and oxygen and group A on air and oxygen using block randomization. All children aged between 6 months and 5 years were intubated with micro cuffed tubes of sizes varying between 3.5 and 5 using the khine and standard formulations provided by the Kimberly Clark. The cuffs were inflated to a pressure of 15 cm of H2O using an Ambu pressure guage to prevent any air leak with a volume varying between 0.2 to 0.5 ml. In both the groups the intracuff pressures were monitored immediately as baseline and thereafter every 15 mins till the first hour followed by every 30 minutes till the end of the surgery. The present study was comparable to that conducted by the khako et al in 2013 and we noticed an average baseline average pressure of 16.13 cm of H2O decreasing in a linear fashion to 11.3 at the end of the surgery in the group N and similarly from 17 cm of H2O to 11.67 in group A. These findings were also comparable to the study conducted by Gerber et al in 2009, who conducted a comparative study of uncuffed and micro cuffed tubes in children. The airway pressure decline were highly significant in between the two groups at baseline as well as at every stipulated duration except at the 60th minute till the end of the surgery with a p-value<0.001. Anova test (F) suggested that the changes in mean pressure at different time intervals in both groups are very highly significant with p values less than 0.001 at the 180th min.

When an interperiod group comparison was done in group N and A utilizing the Bonferroni test, the mean pressures were not significant in the first 15 minutes just significant at 30th min and highly significant thereafter till the end. Ultimately a significant fall in cuff pressure were seen at the end of the procedure seen in the current study not supported by Dullenkopf et al where the cuff pressures never recorded below 20 cm of H2O. We do not attribute this to hypothermia as the operating tables were equipped with warmer. The cuff pressures in our study remained critically as low as less than 10 cm of H2O at the end of the surgery in few patients but reinfation was not considered as the patients were extubated immediately. We attribute this to shortened high volume low pressure ultrathin polyurethane cuff allowing adequate seal at very low cuff pressures.

CONCLUSION

In the present study of changes in intracuff pressure of microcuff endotracheal tube during prolonged anaesthesia with nitrous oxide and air in paediatric patients conducted in the year 2015 to 2017 at KMC hospitals Attaver, Ambedker circle and RAPCC Government Wenlock hospitals we come to following conclusion.

1. Microcuff endotracheal tubes are useful innovations in anaesthetic armamentarium at all ages starting from newborn to adolescents, significant changes in cuff pressures occur during prolonged general anaesthesia using micro cuff endotracheal tubes irrespective of using N2O or air along with inhalational agents so that the cuff pressure monitoring is mandatory to keep it below 20 cm of H2O. Simple hand made gauges like AMBU can be safely used to evaluate the cuff pressures. In the present study the cuff pressures were critically low at the end of the surgery with adequate seal, but may be a concern in ICU patients when retained for more than 48 hours for the fear of occurrence of VAP. No significant advantage was seen with air over N2O with a linear fall of Mean cuff pressures in both the groups.

2. They ensure safe seal, adequate ventilation and permits economy of fresh gases and expensive inhalational agents reducing cost but not particularly applicable to microcuff tubes only. But they are quite expensive compared to other conventional endotracheal tubes.

3. Airway trauma is rare as the intubations are smooth due to ultrathin microcuffs placed sufficiently below the laryngeal structures. Avoids an oversized tube selection and compensates adequately with inadvertent intubations with smaller tubes particularly during rapid sequence intubation.

4. AHA and its European counterpart have recommended microcuff tubes in the 2005 guidelines.

5. Cuff pressures can be affected by usage of N2O, hypothermia, head and neck position which were not conclusive in our study.

REFERENCES


