Evaluation of audible leak versus pressure volume loop closure for polyvinyl chloride cuff and polyurethane microcuff in endotracheal tube inflated with air: a prospective randomized study

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Abstract

Cuff pressure of endotracheal tube (ETT) must be high enough to seal the trachea, and must be low enough to allow adequate perfusion of tracheal mucosa. Compared with polyvinyl chloride (PVC) cuffed tubes, polyurethane cuffed tubes protect more efficiently. Different methods of ETT cuff pressure maintenance in practice have been reported. We planned to compare ETT cuff pressure using different techniques in PVC and polyurethane microcuff tubes in a prospective randomized study. Eighty surgical patients between 16–65 years belonging to American Society of Anesthesiologists physical status I–III, scheduled for orotracheal intubation under general anaesthesia, were included. All enrolled patients were randomized into four groups (n = 20 per group), followed by corresponding treatments, including intubation by PVC ETT or polyurethane microcuff ETT and cuff inflation by auscultation of audible leak or pressure volume loop. Amount of air required to inflate cuff was more in polyurethane tube as compared to polyvinyl tube. While comparing the two methods of cuff inflation, less volume of air was required in pressure volume loop method. We concluded that PVC cuff tube and polyurethane microcuff tube both are safe tubes used in adult patients. However, when inflated using same technique polyurethane microcuff tubes required larger volume to inflate cuff. Further, pressure generated in polyurethane microcuff tubes in much lower than PVC tubes. The study was approved by the Institutional Ethics Committee of Pt B D Sharma, PGIMS, Rohtak (No. IEC/Th/18/Anst15) on January 20, 2018 and registered with Clinical Trials Registry-India (registration No. CTRI/2019/01/017170) on January 18, 2019.

Key words: cuff inflation; cuff pressure; manual method; microcuff; polyvinyl chloride tube; pressure volume loop; tracheal mucosa
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INTRODUCTION

Endotracheal tube (ETT) is important during anesthesia to maintain airway. Its critical function is to seal airway, prevent aspiration and leak of pharyngeal contents into trachea.1 Cuff pressure must be high enough to seal the trachea to prevent aspiration of oropharyngeal secretions and avoid air leaks to atmosphere. Also, it must be low enough to allow adequate perfusion of tracheal mucosa.2,3

The common methods used in routine clinical settings for inflation of endotracheal cuff pressure are finger palpation of pilot balloon, inflation to precise pressure (25 cmH2O, 1 cmH2O = 0.098 kPa) and sealing method.2,4 But none of them is a definitive method and an intraoperative cuff pressure monitoring by manometer or any electronic device has been developed. Currently a cuff pressure of 20–30 cmH2O is recommended for minimal risk of complications.5 The aneroid manometer is the most commonly used device for monitoring cuff pressure. The pressure volume (PV) loop is the continuous real time pulmonary graphic incorporated in the monitoring system of anesthesia machines. Pressure volume loop is used for the assessment of dynamic lung compliance, detection of lung over inflation and presence of air leak.6 Various types of tubes are used in routine anesthesia practice with their added advantages. Most commonly used polyvinyl chloride (PVC) tubes are cheap, easy to handle and disposable. On the other hand polyurethane cuffed tubes made of ultrathin (7 μm) material prevent leakage and microaspiration by providing a better seal.7

When cuff comprised of PVC material is inflated, tiny channels are created that encourage collection of secretions within the folds. For prevention of microaspiration intracuff pressures as high as more than 30 cmH2O have been used to seal PVC cuffs. Cuff material made of ultrathin (10 μm) polyurethane allows sealing of the lumen of the trachea at pressures of 15 cmH2O or lower.7 This is because of the polyurethane material draping over the irregular tracheal mucosal contours. Compared with PVC cuffed tubes, polyurethane cuffed tubes protect more efficiently against microaspiration or substantial leakage of secretions.8 Different methods of ETT cuff pressure maintenance in practice have been reported successfully with varied opinions about their efficacy.5 We conducted the following study to compare ETT cuff pressure using different techniques in PVC versus polyurethane microcuff ETT tubes.

SUBJECTS AND METHODS

Design

The prospective randomized, clinical study was conducted...
in the Department of Anaesthesiology, Pt. B D Sharma Post Graduate Institute of Medical Sciences, Rohtak, India. The study was approved by the Institutional Ethics Committee of Pt B D Sharma, PGIMS, Rohtak (No. IEC/Th/18/Anst15) on January 20, 2018 and registered with Clinical Trials Registry-India (registration No. CTRI/2019/01/017170) on January 18, 2019. Writing and editing of the article was performed in accordance to the CONsolidated Standards Of Reporting Trials (CONSORT) statement. The flow chart is shown in Figure 1.

**Subjects**

Totally 104 patients between 16–65 years belonging to American Society of Anesthesiologists physical status I–III, scheduled for orotracheal intubation during elective surgery under general anesthesia, were assessed for eligibility for the study. Patients with risk of pulmonary aspiration, body mass index > 35 kg/m², and obstetric patients were excluded. Four patients were excluded as they did not meet inclusion criteria. Eighty patients after taking written informed consent were included in the study.

**Anesthesia management**

A standard anesthesia protocol was followed in all the patients. Either PVC (Portex®; Smiths Medical, Inc., Plymouth, MN, USA) or polyurethane microcuff ETT (Kimberly-Clark® MICROCUFF®; Kimberly Clark, Health Care, Atlanta, GA, USA) of size 7.0 mm ID and 8.0 mm ID was used in female and male patients respectively. ETT was checked before use and it was lubricated with water based gel. After preoxygenation with 100% oxygen by facemask, induction of anesthesia was done with injection fentanyl citrate (Fent; Neon Laboratories Limited, Mumbai, India) 2 μg/kg and injection propofol (Neoro; Neon Laboratories Limited) 2 mg/kg. Nondepolarizing neuromuscular blocking agents were used to facilitate ETT insertion. All the patients were ventilated for 3 minutes using oxygen in nitrous oxide 50% and sevoflurane to achieve minimum alveolar concentration of 1–1.3.

**Group allocation**

Using computer generated randomization number table, the patients were divided in 4 groups with 20 in each group. Endotracheal intubation with the ETT assigned was done by direct laryngoscopy in standard sniffing position by PVC tube or polyurethane microcuff tube (Figure 2A and B respectively). ETT cuff was inflated with air (mL) and fixed after checking square wave capnogram and bilateral equal air entry. Group A1 (n = 20): Patients were intubated by PVC ETT and cuff inflated by manual method using auscultation of audible leak. Group A2 (n = 20): Patients were intubated by PVC ETT and cuff inflated with air guided by PV loop. Group B1 (n = 20): Patients were intubated by polyurethane microcuff ETT and cuff inflated by manual method using auscultation of audible leak. Group B2 (n = 20): Patients were intubated by polyurethane microcuff ETT and cuff inflated with air guided by PV loop. Once stabilized, the pressure was checked with aneroid manometer by connecting pilot balloon of ETT via stopcock. Anaesthesia was maintained by inhalational agents or intravenous propofol as per discretion of anaesthesiologist. Neuromuscular blockade was maintained with supplemental dosages of nondepolarizing neuromuscular blocking agent.

**Measurements**

**Amount of air required to inflate cuff**

In audible leak technique group, ETT cuff was inflated initially by 2 mL of air followed by increments of 0.5 mL air using 2 mL syringe till disappearance of harsh audible sounds on auscultation and acceptable palpation of the external pilot balloon was attained. Total amount of air required was recorded. In PV loop technique group, ETT cuff, both types PVC tube or polyurethane microcuff, were inflated initially by 2 mL of air followed by increments of 0.5 mL air using 2 mL syringe until the complete closure of the PV loop is displayed on the Drager Anesthesia Work Station monitor, i.e., when the expiratory limb reached at zero volume and met the starting

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![Figure 1: The flow chart.](image-url)

*Note: ETT: Endotracheal tube; PVC: polyvinyl chloride; PV: pressure volume.*
point of inspiratory limb. Total amount of air required was recorded (Figure 3).

**Intra-cuff pressure**
Once adequate seal was achieved intra-cuff pressure was measured using pressure manometer (Portex Smith, Norwell, MA, USA) and was recorded.

**Tidal volume discrepancy**
Measure the effect of decreasing lung compliance on the difference between effective tidal volume and tidal volume at the ETT in the patient with no leak around the ETT.

**Changes in intra-cuff pressure**
Cuff pressure was recorded again after 1 hour and at the end of surgery. Any change in pressure was noted, if pressure exceeds more than 20 cmH2O, air of cuff was aspirated to maintain intra-cuff pressure of 20 cmH2O in aliquots of 1 mL air. Volume of air aspirated was noted.

**Cuff volume before extubation**
Before extubation, volume of air aspirated for complete deflation was recorded from ETT.

**Tube inspection**
Tube was visibly inspected for any secretions on distal portion of the cuff.

**Complications**
Patient was enquired for any evidence of sore throat, hoarseness of voice, and cough 30 minutes post-extubation and thereafter, was reassessed for above complaints next day in the ward.

**Sample size**
Our sample size calculation done by using https://www.openepi.com/SampleSize/SSCohort.htm based on Almarakbi and Kaki recorded the amount of air to inflate the ETT cuff in PV loop technique in comparison to the audible Leak technique using PVC ETT. Assuming these as reference values, the minimum required sample size at 5% level of significance and 95% power was calculated as at least nine patients in each group. However, keeping in mind the duration of study and also a large number of such patients reporting to our hospital, we proposed to take 20 patients in each group.

**Statistical analysis**
The entire data was entered in Microsoft excel file and analyzed using Statistical Package for the Social Sciences version 17.0 software (SPSS Inc., Chicago, IL, USA). The quantitative variables in all groups were expressed as mean ± standard deviation (SD) and one-way analysis of variance followed by F test was used for intergroup comparison. For multiple comparisons, post hoc analysis was done with Tukey’s test. Categorical variable were analyzed using Chi-square test. A P-value < 0.05 was considered statistically significant.

**Results**
Demographic profile was comparable within all groups (Table 1).

### Table 1: Demographic profile in surgical patients using different techniques in PVC versus polyurethane microcuff ETT tubes

|                      | Group A1       | Group A2       | Group B1       | Group B2       | P-value |
|----------------------|----------------|----------------|----------------|----------------|---------|
| Age (yr)             | 43.65±13.93    | 44.65±12.14    | 37.85±16.32    | 40.80±12.74    | 0.409   |
| Weight (kg)          | 59.25±8.75     | 57.9±10.32     | 61.6±4.93      | 63.80±4.30     | 0.074   |
| Height (m)           | 1.60±0.07      | 1.61±0.07      | 1.65±0.09      | 1.65±0.08      | 0.085   |
| Body mass index (kg/m²) Mean ± SD | 23.08±2.10 | 22.23±3.30 | 22.73±2.63 | 23.35±2.02 | 0.459   |
| Sex                  |                |                |                |                | 0.112   |
| Female               | 14 (70)        | 17 (85)        | 10 (50)        | 12 (60)        |         |
| Male                 | 6 (30)         | 3 (15)         | 10 (50)        | 8 (40)         |         |
| American Society of Anesthesiologists physical status|                |                |                |                | 0.491   |
| I                    | 16 (80)        | 17 (85)        | 13 (65)        | 15 (75)        |         |
| II                   | 4 (20)         | 3 (15)         | 7 (35)         | 5 (25)         |         |

Note: Group A1: Patients were intubated by PVC ETT and cuff inflated by manual method using auscultation of audible leak; group A2: patients were intubated by PVC ETT and cuff inflated with air guided by PV loop; group B1: patients were intubated by polyurethane microcuff ETT and cuff inflated by manual method using auscultation of audible leak; group B2: patients were intubated by polyurethane microcuff ETT and cuff inflated with air guided by PV loop. Quantitative data are expressed as the mean ± SD, and analyzed by one way analysis of variance followed by F test. Categorical data are expressed as number (percentage), and were analyzed by Chi-square test. ETT: Endotracheal tube; PV: pressure volume; PVC: polyvinyl chloride.
Comparison of different types of tracheal tubes

Tables 2 and 3 reveal that the amount of air required to inflate cuff is more in polyurethane tube as compared to polyvinyl tube (group B1 vs. group A1: \( P < 0.001 \), group B2 vs. group A2: \( P = 0.335 \)). Mean pressure of cuff is less in polyurethane tube (group B1 vs. group A1: \( P = 0.025 \), group B2 vs. group A2: \( P = 0.006 \)). Removal of 1 mL of air to maintain intracuff pressure at 20 cmH\(_2\)O was required in only one patient with polyurethane cuff as compared to 18 patients with PVC tube (group B1 vs. group A1: \( P = 0.044 \), group B2 vs. group A2: \( P < 0.001 \)). Till the end of surgery intra-cuff pressure again increased to a higher extent in PVC tube as compared to polyurethane tube (group A1 and A2 vs. group B2: \( P = 0.031 < 0.001 \), group A2 vs. group A1: \( P = 0.031 \), group B2 vs. group A1: \( P < 0.001 \)).

Comparison of different methods of cuff inflation

While comparing the two methods of cuff inflation, less volume of air was required in PV loop method (group A1 vs. group A2: \( P = 0.99 \), group B1 vs. group B2: \( P < 0.001 \); Table 3).

Side-effects of different types of tracheal tubes or cuff inflation

It was observed that under group A1, 85% of the patients had nil secretions, 5% each had mucous plugs, secretions and blood respectively. For group A2, 80% patients had no secretions, 10% had blood and 5% each had Mucous Plugs and light secretions. For group B2, 95% patients had no secretions while 5% had secretions. For group B2, 95% had no secretions and 5% had Mucous Plugs. Further, it was observed that there was a significant difference in secretion distribution among four groups (\( P < 0.001 \); Table 4).

None of the patients had hoarseness of voice in all the groups after 30 minutes as well as after 24 hours. There was no significant difference in distribution of patients with cough and sore throat between the four groups after 30 minutes as well as after 24 hours (Table 5).

**Discussion**

Volume of air to inflate cuff was more in polyurethane ETT than the PVC ETT. A significant reduction of required air in PV loop technique used for cuff inflation in polyurethane ETT was observed, and no significant difference in side-effects of different types of tracheal tubes or cuff inflation methods in surgical patients after 30 minutes as well as after 24 hours.

### Table 2: Variation in intra-cuff air with reference to different stages in surgical patients using different techniques in PVC versus polyurethane microcuff ETT tubes

|                | Group A1          | Group A2          | Group B1          | Group B2          |
|----------------|-------------------|-------------------|-------------------|-------------------|
| Amount of air required to inflate cuff (mL) | 4.48±0.87         | 4.44±1.08         | 6.12±0.72         | 4.90±0.68         |
| Mean pressure of cuff (cmH\(_2\)O)         | 16.95±3.27        | 16.95±5.86        | 12.65±1.35        | 12.90±1.35        |
| Volume of discrepancy (mL)                | 6.80±5.73         | 11.85±14.86       | 6.15±4.59         | 5.00±3.69         |
| Intracuff pressure at 1 h (cmH\(_2\)O)    | 20.85±5.83        | 21.50±8.39        | 16.05±3.83        | 14.15±1.42        |
| Air withdrawn at 1 h                      |                   |                   |                   |                   |
| 0 mL                                       | 13(65)            | 9(45)             | 19(95)            | 20(100)           |
| 1 mL                                       | 7(35)             | 11(55)            | 1(5)              | 0                |
| Intracuff pressure at end (cmH\(_2\)O)    | 19.50±3.55        | 16.00±3.91        | 17.85±5.59        | 15.10±1.55        |
| Air withdrawn at end                       |                   |                   |                   |                   |
| 0 mL                                       | 14(70)            | 19(95)            | 19(95)            | 20(100)           |
| 1 mL                                       | 6(30)             | 1(5)              | 1(5)              | 0                |
| Cuff volume before extubation (mL)        | 4.93±0.92         | 4.90±1.01         | 6.35±0.76         | 5.30±0.68         |

Note: Group A1: Patients were intubated by PVC ETT and cuff inflated by manual method using auscultation of audible leak; group A2: patients were intubated by PVC ETT and cuff inflated with air guided by PV loop; group B1: patients were intubated by polyurethane microcuff ETT and cuff inflated by manual method using auscultation of audible leak; group B2: patients were intubated by polyurethane microcuff ETT and cuff inflated with air guided by PV loop. Quantitative data are expressed as the mean ± SD, and categorical data are expressed as number (percentage). ETT: Endotracheal tube; PV: pressure volume; PVC: polyvinyl chloride.

### Table 3: \( P \) values in different types of tracheal tubes and different types of cuff inflation methods in surgical patients using different techniques in PVC versus polyurethane microcuff ETT tubes

|                | \( P \) values | \( P \) values | \( P \) values | \( P \) values |
|----------------|---------------|---------------|---------------|---------------|
| A1 vs. A2      | < 0.001       | < 0.001       | < 0.001       | < 0.001       |
| A1 vs. B1      | < 0.001       | < 0.001       | 0.026         | 0.039         |
| A1 vs. B2      | 0.99          | < 0.001       | 0.396         | 0.335         |
| A2 vs. B1      | 0.670         | 0.99          | 0.816         | 0.519         |
| A2 vs. B2      | 1.00          | 0.025         | 0.005         | 0.001         |
| A1 vs. B1      | 1.00          | 0.025         | 0.005         | 0.001         |
| A1 vs. B2      | 0.031         | 0.852         | 0.001         | 0.79          |
| A2 vs. B1      | 0.001         | 0.091         | 0.020         | 1.00          |
| A2 vs. B2      | 1.00          | 0.001         | 0.508         | 1.00          |

Note: Group A1: Patients were intubated by PVC ETT and cuff inflated by manual method using auscultation of audible leak; group A2: patients were intubated by PVC ETT and cuff inflated with air guided by PV loop; group B1: patients were intubated by polyurethane microcuff ETT and cuff inflated by manual method using auscultation of audible leak; group B2: patients were intubated by polyurethane microcuff ETT and cuff inflated with air guided by PV loop. Quantitative data are analyzed by one-way analysis of variance followed by F test, and categorical data are analyzed by Chi-square test. ETT: Endotracheal tube; PV: pressure volume; PVC: polyvinyl chloride. 
of both types of cuffs. Further, we have used 50% nitrous in
from absorption or diffusion due to different characteristics
observations. However, the difference might have resulted
time. The searched literature did not have data to compare these
did not show significant increase in volume with passage of
resulting in increased pressure. Polyurethane microcuff ETTs
increase in volume of cuff air with time in PVC cuff ETTs
microcuff ETT compared to PVC tube. There is an observable

tube. These observations were strengthened by Kaki and Al-
marakbi6 evaluated use of PV loop closure to check for ETT
cuff inflation. They observed mean sealing pressure was 11.72
mL, respectively. Searched literature was silent about amount
required in PV loop technique than the other two techniques.
Amount of volume was used in pilot balloon palpation method
and fixed preset pressure was 5.26 ± 0.46 mL and 4.4 ± 0.36
mL, respectively. Searched literature was silent about amount
of air required to inflate polyurethane microcuff in elective
surgeries in adult patients.

There was an apparent reduction in cuff pressures in polyure-
thane cuff tubes. Mali et al.4 observed higher cuff pressures in
their study group further the cuff pressures were significantly
lower in sealing group compared with constant pressure group
and highest in finger palpation group. Mahmoodpoor et al.5
evaluated comparison of prophylactic effects of polyurethane
cylindrical or tapered cuff and PVC cuff ETTs on ventilator
associated pneumonia and maintained mean cuff pressure in
Polyvinyl chloride.

endotracheal tube; PV: pressure volume; PVC: polyvinyl chloride.

Note: Group A1: Patients were intubated by PVC ETT and cuff inflated by manual
method using auscultation of audible leak; group A2: patients were intubated by
PVC ETT and cuff inflated with air guided by PV loop; group B1: patients were
intubated by polyurethane microcuff ETT and cuff inflated by manual method using
auscultation of audible leak; group B2: patients were intubated by polyurethane
microcuff ETT and cuff inflated with air guided by PV loop. There was a significant
difference in secretion distribution among four groups (P < 0.001). Data are
expressed as number (percentage), and were analyzed by Chi-square test. ETT:
Endotracheal tube; PV: pressure volume; PVC: polyvinyl chloride.

| Group       | Group        | Group   | Group   |
|-------------|--------------|---------|---------|
| A1          | A2           | B1      | B2      |
| None        | 17 (85)      | 16 (80) | 19 (95) | 19 (95) |
| Mucous Plugs| 1 (5)        | 1 (5)   | 0       | 1 (5)   |
| Thick secretions | 1 (5) | 0 | 1 (5) | 0 |
| Blood       | 1 (5)        | 2 (10)  | 0       | 0       |
| Light Secretions | 0 | 1 (5) | 0 | 0 |
| Total       | 20 (100)     | 20 (100)| 20 (100)| 20 (100)|

Note: Group A1: Patients were intubated by PVC ETT and cuff inflated by manual
method using auscultation of audible leak; group A2: patients were intubated by
PVC ETT and cuff inflated with air guided by PV loop; group B1: patients were
intubated by polyurethane microcuff ETT and cuff inflated by manual method using
auscultation of audible leak; group B2: patients were intubated by polyurethane
microcuff ETT and cuff inflated with air guided by PV loop. There was a significant
difference in secretion distribution among four groups (P < 0.001). Data are
expressed as number (percentage), and were analyzed by Chi-square test. ETT:
Endotracheal tube; PV: pressure volume; PVC: polyvinyl chloride.

| Group       | Group        | Group   | Group   | P-value |
|-------------|--------------|---------|---------|---------|
| A1          | A2           | B1      | B2      |         |
| Sore throat |              |         |         |         |
| 30 min      | 0.416        |         |         |         |
| No          | 16 (80)      | 16 (80) | 19 (95) | 18 (90) |
| Yes         | 4 (20)       | 4 (20)  | 1 (5)   | 2 (10)  |
| 24 h        | 0.238        |         |         |         |
| No          | 18 (90)      | 19 (95) | 20 (100)| 20 (100)|
| Yes         | 2 (10)       | 1 (5)   | 0       | 0       |
| Hoarseness of voice |         |         |         | 1 |
| 30 min      | 0.315        |         |         |         |
| No          | 17 (85)      | 16 (80) | 19 (95) | 20 (100)|
| Yes         | 3 (15)       | 4 (20)  | 1 (5)   | 0       |
| 24 h        | 0.368        |         |         |         |
| No          | 20 (100)     | 19 (95) | 20 (100)| 20 (100)|
| Yes         | 0            | 1 (5)   | 0       | 0       |

Note: Group A1: Patients were intubated by PVC ETT and cuff inflated by manual
method using auscultation of audible leak; group A2: patients were intubated by
PVC ETT and cuff inflated with air guided by PV loop; group B1: patients were
intubated by polyurethane microcuff ETT and cuff inflated by manual method using
auscultation of audible leak; group B2: patients were intubated by polyurethane
microcuff ETT and cuff inflated with air guided by PV loop. Data are expressed as
number (percentage), and were analyzed by Chi-square test. ETT: Endotracheal
tube; PV: pressure volume; PVC: polyvinyl chloride.

In summary, with observations made and compared with
available literature it is concluded that PVC cuff tube and
polyurethane microcuff tube both are safe endotracheal tubes
to be used in adult patients. However, when inflated using
same technique polyurethane microcuff tubes require larger
volume to inflate cuff than the PVC tubes. Further, pressure
generated in polyurethane microcuff tubes is much lower than
PVC cuff tubes.

Author contributions
Study design: PK, JS, KK; literature search: PK, A, JS, MB, AS; data
collection: PK, A, KK, MB, AS; manuscript writing: JS, MB. All au-

| Cough | 0.238 |
|-------|-------|
| No    | 1     |
| Yes   | 0.238 |
| 24 h  | 0.238 |
| No    | 1     |
| Yes   | 0.238 |
| 24 h  | 0.238 |
| No    | 1     |
| Yes   | 0.238 |

Hydration status: 24 h: 0.238
No: 1
Yes: 0.238

Table 4: Comparison of any secretions over distal cuff among surgical patients with different types of tracheal tubes

Table 5: Side effects reported postoperatively among surgical patients with different types of tracheal tubes
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Conflict of interest
None declared.

Financial support
None.

Institutional review board statement
The study was approved by the Institutional Ethics Committee of Pt BD Sharma, PGIMS, Rohtak (No. IEC/Th/18/Anst15) on January 20, 2018 and registered with Clinical Trials Registry-India (registration No. CTRI/2019/01/017170) on January 18, 2019.

Declaration of patient consent
The authors certify that they have obtained patient consent forms. In the form, patient have given their consent for their images and other clinical information to be reported in the journal. The patients understand that their names and initials will not be published.

Reporting statement
The writing and editing of the article were performed in accordance with the CONsolidated Standards Of Reporting Trials (CONSORT) Statement.

Biostatistics statement
The statistical methods of this study were reviewed by Dr. Madhur Verma from All India Institute of Medical Sciences Bathinda, Punjab, India.

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Data sharing statement
Datasets analyzed during the current study are available from the corresponding author on reasonable request.

Peer review
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References
1. Dorsch JA, Dorsch SE. Tracheal Tubes and Associated Equipment. Understanding Anesthesia Equipment. 5th ed. Philadelphia: Lippincott Williams & Wilkins. 2008.
2. Khan MU, Khokar R, Qureshi S, Al Zahrani T, Aqil M, Shiraz M. Measurement of endotracheal tube cuff pressure: Instrumental versus conventional method. Saudi J Anaesth. 2016;10:428-431.
3. Negro MS, Barreto G, Antonelli RQ, et al. Effectiveness of the endotracheal tube cuff on the trachea: physical and mechanical aspects. Rev Bras Cir Cardiovasc. 2014;29:552-558.
4. Mali A, Solunki JA, Deshpande CM. Comparison of the endotracheal cuff inflation techniques and its postoperative laryngotracheal morbidity: an observational study. Int J Res Med Sci 2017;5:491-495.
5. Ganner C. The accurate measurement of endotracheal tube cuff pressures. Br J Nurs. 2001;10:1127-1134.
6. Kaki AM, Almarakbi WA. Use of pressure volume loop closure to check for endotracheal tube cuff function. Randomized clinical trial. Saudi Med J. 2012;33:1185-1189.
7. Mahmoodpoor A, Peyrovi-far A, Hamishehkar H, et al. Comparison of prophylactic effects of polyurethane cylindrical or tapered cuff and polynvinyl chloride cuff endotracheal tubes on ventilator-associated pneumonia. Acta Med Iran. 2013;51:461-466.
8. Schweiger J, Karlnoski R, Mangar D, et al. Impact of a low-pressure polyurethane adult endotracheal tube on the incidence of ventilator-associated pneumonia: a before and after concurrence study. ISRN Critical Care. 2013;2013:812964.
9. Mayhew D, Mendonca V, Murthy BV. A review of ASA physical status - historical perspectives and modern developments. Anesthesiology. 2019;74:373-379.
10. Almarakbi WA, Kaki AM. Tracheal tube cuff inflation guided by pressure volume loop closure associated with lower postoperative cuff-related complications: prospective, randomized clinical trial. Saudi J Anaesth. 2014;8:328-334.
11. Mhamane R, Dave N, Garasia M. Use of Microcuff® endotracheal tubes in paediatric laparoscopic surgeries. Indian J Anaesth. 2015;59:85-88.

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