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# Utilization of a Risk Stratification Tool and Volume-Based Cuff Leak Test to Assess Postextubation Stridor

Richard H Kallet, Aya Matsushima, Susan Yoo, and Michael S Lipnick

BACKGROUND: Postextubation stridor (PES) is an imminently life-threatening event. Maximizing patient safety requires a systematic approach to screen patients for PES risk factors and a standardized test to evaluate that risk. This retrospective study of adult subjects was based on quality assurance data including standardized surveillance screening criteria and a volume-based cuff leak test (CLT) to evaluate PES risk among predominantly surgical-trauma and neurotrauma subjects. Data characterizing PES subjects also were collected. METHODS: Data were collected between May 2010–December 2017 for all intubated subjects in our surgical-trauma, neurotrauma, and medical ICUs. Respiratory therapists were trained in performing both PES risk assessment surveillance and a volume-based CLT. A pre hoc cutoff leak volume of < 110 mL defined a true positive test result when associated with PES, and a leak  $\geq$  110 mL defined a true negative test if PES was absent. Multiple comparisons were analyzed by Kruskal-Wallis tests and dichotomous variables assessed by Fisher exact tests. Alpha was set at 0.05. RESULTS: In 681 pre-extubation CLTs  $\sim$ 85% produced true-negative results and 15% consisted of true-positive ( $\sim$ 4%), false-negative ( $\sim 5\%$ ), and false-positive ( $\sim 6\%$ ) results. Positive and negative predictive values were 0.42 (0.32-0.54) and 0.94 (0.92-0.96), respectively. The PES likelihood ratio was 7.0, and correct classification was 89%. Of the 115 PES incidences occurring in 112 PES cases, 67% were female and 48% had suffered acute brain injury. CONCLUSIONS: Among predominantly surgicaltrauma and neurotrauma subjects with a CLT, leak volume of  $\geq 110$  mL was associated with a PES risk of  $\sim 6\%$ , whereas the risk of PES was 7 times greater when the leak volume was < 110 mL. Key words: airway management; airway extubation; airway obstruction; postextubation stridor; cuff leak test; laryngeal edema. [Respir Care 2023;68(3):309–319. © 2023 Daedalus Enterprises]

#### Introduction

Postextubation stridor (PES) is an imminently life-threatening event often requiring definitive control of the airway. The reported incidence of PES ranges widely from 2-30%,<sup>1-3</sup> with re-intubation required in ~15% of cases.<sup>3</sup> Methodological differences across studies likely account not only for PES incidence variation but also the predictive value of the cuff leak test (CLT) that assess the likelihood for developing PES. Methodological factors include (1) sample size, (2) critical care setting and subject characteristics (most importantly the presence, number, and relative severity of PES risk factors), (3) intubation history and duration,<sup>1</sup> (4) endotracheal tube (ETT) size relative to body size and sex,<sup>4</sup> (5) variations in technique (eg, quantitative vs qualitative, negative vs positive-pressure ventilation),<sup>5</sup> (6) determination of cutoff values used to assess PES (eg, pre hoc decision vs post hoc analysis),<sup>5</sup> and (7) duration of monitoring for PES (eg, hours vs days). A relatively recent meta-analysis observed that in contrast to the widely varying (and often poor) positive predictive value of CLT to assess PES risk the negative predictive value was consistently and substantially higher across most studies.<sup>5</sup> This suggests that patient safety should focus not on the ability to accurately predict PES but rather shift toward a high likelihood of its absence.

Thus, systematically screening and grading PES risk in all intubated patients along with a uniform, quantitative method for evaluating that risk is likely the best pragmatic approach to optimize patient safety. This study describes this approach and reports its findings based on a 7.5-year quality assurance initiative aimed at minimizing PES risk among all intubated critically ill subjects.

#### Methods

This retrospective study examined prospectively collected quality assurance data coinciding with implementation of a formal policy governing PES risk screening, testing, and treatment regimens to minimize PES incidences and ameliorate its impact. We appraised the utility of a modified, volume-based CLT previously studied in an adult medical

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ICU setting<sup>6</sup> to assess PES risk among adult subjects in a predominantly surgical-trauma and neurotrauma ICU setting. Characteristics of PES subjects also were examined.

In May of 2010 San Francisco General Hospital instituted a quality improvement program to reduce PES risk following a sentinel event. This involved systematically screening all intubated patients in the trauma-surgical, neurotrauma, and medical ICUs for PES risk based upon published literature and cofactors that might enhance airways resistance posed by laryngeal or tracheal injury or edema (eg, severe obesity, fluid overload).

All CLTs performed in subjects deemed at high risk were reviewed by the quality assurance director. The primary focus was CLTs done within  $\sim 12$  h preceding extubation. Additional data were collected on all subjects who developed PES. This was done anticipating the potential need to enhance future quality improvement monitoring based upon the characteristics of subjects who developed PES. Post hoc usage of quality assurance data was approved by the University of California, San Francisco Committee on Human Research (approval #18-24329).

## Assessment Protocol

All intubated adult subjects admitted to any ICU underwent standardized screening for PES risk. In those requiring a prolonged course of mechanical ventilation (> 48 h), rescreening occurred during the weaning phase when extubation was to follow a successful spontaneous breathing

Supplementary material related to this paper is available at http://www.rcjournal.com.

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# QUICK LOOK

## Current knowledge

Volume-based cuff leak tests (CLTs) are used to predict postextubation stridor (PES). Previous studies have found that leaks between 110–150 mL were associated with widely variable positive predictive values but consistently high negative predictive values. However, most studies that examined the CLT in a relatively limited number of subjects often reported a relatively high incidence of PES and lacked formal risk stratification by which overall subject risk could be assessed.

# What this paper contributes to our knowledge

This study found that CLT performed with specific ventilator settings and sedation requirements and standardized risk surveillance in a large number of adult subjects reaffirmed that a volume-based CLT producing a leak of  $\geq 110$  mL produces a very strong negative predictive value consistent with previous studies and meta-analyses. Moreover, in the context of a standardized risk surveillance program, it is unnecessary to routinely perform CLT prior to extubation in the absence of obvious or potential risk factors.

trial. Subjects were categorized as being at low, medium, or high risk for PES depending upon the absence or presence of specific risk factors.

Identification and stratification of risk factors were based upon subject history, diagnostic tests, and anatomic considerations (Table 1). In regard to upper-airway anatomy, overall risk assessment included consideration of anatomic features likely to make potential re-intubation difficult (Supplementary Table 1, see related supplementary materials at http://www.rcjournal.com). This assessment also was based upon the initial intubation note that dictated whether an anesthesiologist should be present at extubation. This included the presence of an emergency airway cart and/or other respiratory therapies or whether to perform extubation in an operating room.

## Modification of a Volume-Based Cuff Leak Test

A standardized CLT was performed when specific risk factors for stridor were present or at the discretion of the ICU team. Performance of a CLT required a separate physician review and order. In the original study by Miller and Cole,<sup>6</sup> the difference between digital displays of inspired and expired tidal volume ( $V_T$ ) during volume control ventilation was used to calculate leak volume. The ventilator brand used in that study displayed inspired volume as reflecting the additive effects of gas conditioning and

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Mr Kallet discloses a relationship with ContinuED. The remaining authors have disclosed no conflicts of interest.

A version of this paper was presented by Ms Matsushima at AARC Congress 2018, held in Las Vegas, Nevada, December 4–7, 2018.

<b>Risk Stratification</b>	High	Moderate	Low
Intervention	CLT mandated	CLT performed at ICU teams discretion	Extubation can proceed
	CLT leak < 110 mL		without further
	Anesthesiology consult prior to extubation		evaluation
Associated risk factors	$\geq$ 3 moderate risk factors	Traumatic intubation or difficult intubation: (> 3 attempts or fiberoptic scope required)	
	Inhalation injury, burns $> 30\%$ TBS	Traumatic extubation (ie, with cuff inflated)	
	Upper-airway infection, mass, trauma, surgery	Obesity (BMI $\ge$ 30)	
	Moderate-severe facial or neck trauma or extensive facial surgery	Neurologic disease, acute brain injury	
	Cervical spine fracture (C1-C5)	Intubation $> 6 d$	
	Prolonged prone positioning	Female	
CLT = cuff leak test TBS = total body surface area BMI = body mass index			

Table 1. Screening Form to Stratify Risk for Postextubation Stridor to Evaluate Need for Performing a Cuff Leak Test

compressible volume compensation. This value was com-

pared to the average expired  $V_T$  taken from 3 breaths. Adopting this technique for practical usage involved consideration that a large number of clinicians and different ventilator brands would introduce potential confounding factors. Therefore, we modified their CLT technique as follows. First, only the change in expired  $V_T$  between conditions of ETT cuff inflation and deflation was used. This is because ventilator brands do not uniformly calculate and display inspired  $V_T$  in the same manner. Second, we reasoned that a clinician's ability to adequately judge expired  $V_{T}$  stability would likely be as accurate as calculating the average V<sub>T</sub> that itself might introduce error. Third, we used standardized volume control ventilation settings to remove technique variation as a potential confounder (Table 2). CLT was performed with subjects in the semi-Fowler position between 20-30 degrees per hospital policy.

Test preparation required one of 2 strategies, maximizing the likelihood of passive ventilation during CLT (ie, eliminating the potential confounding variable of spontaneous breathing efforts on the measured leak volume). When indicated, subjects received supplemental sedation to produce a minimum Richmond Agitation-Sedation Scale (RASS) of -1, or CLT was performed when subjects were asleep and additional sedation was not needed to achieve the desired RASS score. Although data were not collected regarding sedation at our institution, low-dose propofol (eg, 0.5–1.0 mg/kg loading dose and 0.5 mg/kg every 3–5 min) is used for brief procedural sedation that would include CLT.

## Definitions

It is common to define a positive CLT as one producing a sufficient cuff leak. However, diagnostic testing is used to detect the presence of disease so that a positive CLT is one in which a gas leak is either absent or deemed insufficient. Therefore, we adopted the cutoff value reported by Miller and Cole,<sup>6</sup> wherein a cuff leak  $\geq 110$  mL constituted a negative CLT *if* PES was absent following extubation and a leak < 110 mL as a positive CLT *when* PES occurred following extubation. Likewise, a false-negative test was one in which a pre-extubation CLT  $\geq 110$  mL was associated with PES and a false-positive test was one in which preextubation CLT was < 110 mL and PES did not occur.

#### **Data Collection**

Data were collected prospectively from May 1, 2010-December 31, 2017. Screening forms were collected and analyzed weekly. The quality assurance director (RHK) organized and analyzed the data in 3 ways: (1) according to those with and without risk factors documented on screening forms, (2) those with risk factors requiring CLT prior to extubation, and (3) information on all reported PES cases. Screening forms were kept in binders in every ICU along with a classification chart and CLT policy and procedure (Tables 1-2). All respiratory therapists were trained on risk assessment performance in consultation with the ICU physician staff. As part of the therapists' training, stridor was reviewed and defined as a high-pitched monophonic sound during inspiration.<sup>7</sup> In addition, copies of the classification chart were attached to each ventilator for ease of bedside access and as a constant visual reinforcement of the policy.

All PES incidences were captured regardless of whether a CLT had been performed. These were recorded on both the surveillance forms and in respiratory care flow sheets. Narrative reports documenting PES incidences were required of respiratory therapists. Both physician and

#### **RISK STRATIFICATION FOR POSTEXTUBATION STRIDOR**

Step	Description
1	Ensure that sedation with propofol (or other agent at the discretion of the ICU team) is adequate to achieve
	a RASS of $< -1$ for the duration of the procedure.
2	Perform deep oral cavity suctioning with a 14 Fr suction catheter <i>gently positioned</i> behind the tongue to evacuate any pooled secretions from the back of the throat.
3	Pre-test ventilator settings
	Mode VCV with constant flow pattern
	V <sub>T</sub> : 8–10 mL/kg
	Peak flow: 50–60 L/min
	Inspiratory time: 1.0–1.5 s*
	Optional adjustment: If spontaneous efforts persist <sup>↑</sup> rate may temporarily suppress respiratory drive
	through mild hyperventilation (eg, $\downarrow P_{\text{ETCO}_2} \sim 5 \text{ mm Hg}$ ).
4	Pre-deflation monitoring baseline expired $V_T$ for $\sim 6$ breaths.
5	Completely deflate the ETT pilot balloon.
6	Allow $\sim$ 6 breaths with the cuff deflated before monitoring.
7	Record the <i>lowest</i> $V_T$ over an additional ~6 breaths.
	Also note the presence and quality of an auditory leak (eg, low pitched, high pitched, no auditory leak).
8	Reinflate the ETT pilot balloon to pressure level per departmental policy. <sup><math>\dagger</math></sup>
9	If indicated, readjust V <sub>T</sub> , rate, flow pattern, and inspiratory time to previous settings used during management on VCV (or similar adjustments if patient has been managed on PCV or PRVC).
10	For subjects managed on PSV, once sedation has been reduced or discontinued, and patient resumes
	spontaneous breathing, change the mode to previous PSV settings.

†All subjects had ETT cuff pressure regulated between 25-30 cm H<sub>2</sub>O using a Portex PressureEasy Cuff Pressure Controller as standard departmental practice.

RASS = Richmond Agitation-Sedation Scale

VCV = volume control ventilation

 $V_T = tidal volume$ 

 $P_{\mathrm{ETCO}_2} \,.= \, \text{end-tidal carbon dioxide pressure}$ 

ETT = endotracheal tube

PCV = pressure control ventilation

 $PRVC = pressure-regulated \ volume \ control$ 

 $PSV = pressure \ support \ ventilation$ 

nursing documentation were reviewed as an additional source of information. All documented incidences of upperairway obstruction were reviewed and adjudicated by the quality assurance director, which in some instances when the description was unclear included direct communication with the bedside clinicians involved.

CLT data were obtained from reviewing respiratory care flow sheets in the electronic medical record. The data used to assess predictive values were limited to CLTs done within  $\sim$ 12 h preceding extubation.

# **Monitored Variables**

CLT variables included expired  $V_T$  both with the cuff inflated and deflated. The recoded leak volume represented the difference between these readings and also as a percentage of the expired  $V_T$  preceding cuff deflation. ETT size also was recorded.

Other pertinent data included tracheal intubation history (ie, difficult or traumatic intubation); incidences of unplanned traumatic extubation (ie, ETT removal with an inflated cuff); previous episodes of failed extubation; prior PES incidences; inhalation injury; and the presence of significant facial or neck trauma, surgery, or infection.

Subjects undergoing multiple CLTs were analyzed for test-to-test reproducibility (relative to clinical status). Poor reproducibility was defined as disparate test results occurring within a relatively brief time period (eg,  $\sim$ 24 h) without corresponding changes in subject conditions (eg, diuresis, steroid administration). High reproducibility was defined as either unvarying CLT results mirroring an unchanged status or those in which an improved leak was consistent with improving clinical trajectory/response to therapy.

## **Statistical Analysis**

Subject characteristics are reported as percentages and continuous variables as median and 25–75% interquartile range (IQR) as data were found to be non-normally distributed when analyzed by Kolmogorov-Smirnov test. Multiple comparisons were done by the Kruskal-Wallis test and Dunn post test, whereas between-group comparisons were done using Mann-Whitney test. Two-sided Fisher exact tests were

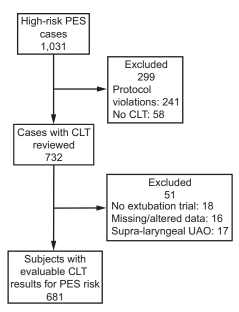


Fig. 1. Flow chart. PES = postextubation stridor; CLT = cuff leak test; UAO = upper airway obstruction.

used to assess dichotomous categorical variables as well as calculating sensitivity, specificity, positive and negative predictive values, and likelihood ratios. Area under the receiver operating curve was analyzed using the Wilson-Brown method. Multivariate logistic regression modeling was done on the subset of subjects in whom PES occurrence could be matched with both CLT data and a limited number of specific risk factor categorizations used for all subjects who underwent CLT. All analyses were done using Prism version 9.0 statistical software (GraphPad, San Diego, California.). Alpha was set at 0.05.

#### Results

#### **Database Characteristics**

Overall, 74% of subjects were managed in the surgicaltrauma and neurotrauma ICUs. In the 7.5-year data collection period, 5,314 screening forms were completed, of which 43% of subjects had no discernable PES risk factors (low risk), 37% had 1–2 moderate risk factors, and 19% had either significant individual risk factors or  $\geq$  3 moderate risk factors. Of the 1,031 high-risk subjects screened, CLT data were not available for 241 subjects due to protocol noncompliance (Fig. 1). Of these, 43 developed PES (18%) and 11 (5%) developed supralaryngeal obstruction. Four additional PES cases occurred among low-risk subjects (< 0.2%). Overall protocol compliance was 71%.

There were 732 cases in which a CLT trial was performed. Each case represented a discreet period of intubation. As such, 46 subjects (6.3%) represented 2 separate cases, of whom 19 (46%) developed PES. Of the 732 evaluable CLT trial cases, 18 subsequently underwent tracheostomy or were transferred to another institution prior to extubation (Fig. 1). Sixteen CLT trial cases were excluded because of missing leak data or altered CLT techniques. Consequently, 681 CLT trial cases were available to assess CLT accuracy in predicting PES. The largest cohort (~85%) consisted of true-negative CLT results; the remainder was almost equally divided into CLT cohorts of true-positive (~4%), false-negative (~5%), and false-positive results (~6%).

Although not required by protocol, respiratory therapists documented 17 cases in which acute upper-airway obstruction following extubation from loss of upper-airway muscle function. This was differentiated empirically and deductively from PES by both the low pitch and other attributes (eg, noncontinuous, intermittent sound production) and its relief after subject repositioning and/or placement of a nasal or oral airway as described by clinicians and reviewed by the quality assurance director. These data were analyzed separately.

#### **Baseline Subject Characteristics**

All cohorts had a sizable proportion of subjects with significant facial/neck surgery, trauma, or infection (Table 3). Females constituted the majority of subjects tested across most cohorts (67–100%), the exception being the true-negative cohort (38%). Interestingly, the true-positive cohort had a lower history of difficult or traumatic intubation, differing only with the false-negative cohort.

Of the 681 CLT trial cases, only 128 (~19%) had multiple CLTs performed, with 91 initial findings of an absent or insufficient leak (~13% of all CLT trial cases). Multiple CLTs occurred largely among the true-positive and false-positive cohorts as well as those in whom the initial CLT results produced a leak < 110 mL. Test-to-test reproducibility was high in 108 of 129 multiple CLT cases (84%), with no difference found between cohorts. ETT size was not different between cohorts.

#### **CLT Volume Measurements**

Substantially larger leak volumes (4.0–6.6-fold greater) were observed in both the true- and false-negative cohorts versus true- and false-positive cohorts (Table 4). Of note, the leak observed among true-negative subjects was significantly greater than that found among false-negative subjects by a factor of 1.7 (330 mL vs 200 mL).

#### Association Between CLT Results and PES

A leak of < 110 mL was only moderately sensitive in detecting PES, reflected in a positive predictive value below

#### **RISK STRATIFICATION FOR POSTEXTUBATION STRIDOR**

Result Cohorts	True Negative	True Positive	False Negative	False Positive
Cohort definition	$\text{Leak} \ge 110 \text{ mL}$	Leak < 110 mL	$\text{Leak} \ge 110 \text{ mL}$	Leak < 110 mL
	No Stridor	Stridor	Stridor	No Stridor
Subjects, <i>n</i> (% of sample)	574 (84.3)	31 (4.5)	34 (5)	42 (6.2)
Traumatic/difficult intubation	84 (14.6)	1 (3.2) <sup>§</sup>	8 (23.5)	9 (21.4)
history*				
Inhalation injury*,†	21 (3.7)	1 (3.2)*	0	0
Trauma, surgery, infection, or	337 (58.7)	10 (32) <sup>¶</sup>	13 (38.2)**	27 (64.3)
mass involving the neck or face*				
Multiple CLT performed*	90 (15.7)	14 (45.2) <sup>II</sup>	4 (11.8)	20 (47.6) <sup>II,††</sup>
Initial CLT results < 110 mL <sup>‡</sup>	56 (9.7)	16 (55.2) <sup>II</sup>	5 (15.6)	14 (33.3) <sup>II</sup>
Test-to-test reproducibility‡				
Good	77 (85.6)	13 (92.9)	4 (100)	14 (70)
Poor	13 (14.4)	1 (7.1)	0	6 (30)
ETI required, %	N/A	57	56	N/A
Female	200 (35)	25 (81) <sup>II,‡‡</sup>	21 (62)	28 (67) <sup>II</sup>
Surgical-trauma ICU	426 (74)	20 (69)	20 (63)	30 (71)
ETT internal diameter (mm)	7.0 (7.0–7.5)	7 0.0 (7.0–7.5)	7.0 (7.0–7.0)	7.0 (7.0–7.5)

Characteristics and Results From 681 Subjects in Whom Evaluable Cuff Leak Tests Were Done Prior to a Trial of Extubation to Assess Table 3. Stridor Risk

Data are presented as n (%) or median (25-75% interquartile range) unless otherwise noted.

\*Percentages refer to the subgroup.

<sup>†</sup>Includes both smoke/thermal injury and airway edema associated with smoking crack cocaine.

<sup>‡</sup>Percentage refers to the subset of subjects receiving multiple tests.

 $^{\$}P = .03$  versus false negative.

 $^{II}P < .001$  versus true negative.

 $^{1}P = .004$  versus true negative. \*\*P = .031 versus true negative.

 $^{\dagger\dagger}P = .005$  versus false negative.

 $^{\ddagger\ddagger}P < .001$  versus false negative.

CLT = cuff leak test

ETT = endotracheal tube

Cuff Leak Test Volume Measurements Across Groups Table 4.

	True Negative	True Positive	False Negative	False Positive
V <sub>T-expired</sub> , mL, cuff inflated	550 (488–615)	460 (378–500) <sup>†</sup>	490 (400-550)*	500 (400–580) <sup>†</sup>
V <sub>LEAK</sub> , mL	330 (240-440)	47 (0-60) <sup>†</sup>	200 (148-301) <sup>†,§</sup>	50 (19–94) <sup>†,II</sup>
V <sub>LEAK</sub> /V <sub>T-expired</sub> , %	63 (46-80)	9 (0–15) <sup>†</sup>	47 (36–60) <sup>§,¶</sup>	10 (4–19) <sup>†,§,II</sup>
Data are presented as median (25–75% interqu <sup>†</sup> $P < .001$ versus true negative. <sup>‡</sup> $P = .005$ versus true negative.	artile range).			

 $^{\$}P < .001$  versus true positive.

 $^{II}P < .001$  versus false positive.

 $^{\P}P = .004$  versus true negative.

V<sub>T-expired</sub> = expired tidal volume

 $V_{\text{LEAK}} = V_{\text{T-expired (cuff inflated)}} - V_{\text{T-expired (cuff deflated)}}$ 

that of a coin flip. Nonetheless, it was associated with 7-fold higher PES risk (Table 5). More importantly, the specificity and negative predictive values of a leak  $\geq 110$  mL were very high. The 110 mL leak threshold produced a correct classification of 89% and area under the receiver operating curve of 0.83 (95% CI 0.78–0.88, P < .001) (Fig. 2). Because a leak cutoff < 100 mL would be easier for clinicians to remember, we reassessed the positive and negative predictive values and found them essentially unchanged (Table 5). Small improvements were found in both likelihood ratio (8.0) and correct classification (90.4%) at a leak threshold of 100 mL.

The limited multivariate logistic regression modeling revealed that females and those in whom the leak volume was < 110 mL were at increased risk for developing PES: odds ratio 4.03 (95% CI 2.16–7.91, P < .001) and odds ratio 7.45 (95% CI 3.83–15.56, P < .001), respectively. Paradoxically, the presence of major facial or neck injury

Table 5.	Predictive Characteristics Comparing Pre Hoc Cutoff
Values for	Leak Volume Following Cuff Deflation in Detecting
Postextuba	tion Stridor

	$V_{\rm LEAK} < 110 \ mL$	$V_{\rm LEAK} < 100 \ \rm mL$			
Sensitivity	0.48 (0.36–0.60)*.†	0.45 (0.33–0.57)			
Specificity	0.93 (0.91-0.95)	0.94 (0.92-0.96)			
Positive predictive value	0.42 (0.32-0.54)	0.45 (0.33-0.57)			
Negative predictive value	0.94 (0.92-0.96)	0.94 (0.92-0.96)			
Likelihood ratio 7.0 8.0					
Data are presented as median (25–75% interquartile range). * $P < .001$ .					
<sup>†</sup> All tests except likelihood ratio are reported with 95% CI.					
$V_{LEAK} = \Delta$ Expired tidal volume pre-post endotracheal tube cuff deflation					

was found protective: odds ratio 0.33 (95% CI 0.17–0.62, P < .001).

## Association Between Leak Volume and Re-intubation Among PES Subjects

Among PES subjects, CLT leak volume did not distinguish those requiring re-intubation versus those in whom stridor either responded to therapy or resolved spontaneously: median 111 (IQR 33–170) mL versus median 62 (IQR 35–200) mL, P = .93). Likewise, a CLT leak of < 110 mL was not associated with a higher risk for re-intubation: odds ratio 0.77 (95% CI 0.26–2.13, P = .79) and area under the receiver operating curve of only 0.53 (95% CI 0.43–0.64, P = .52).

#### **Overall Stridor Incidence Based Upon Risk Categorization**

Of the 5,314 intubated patients, 3,006 ( $\sim$ 57%) had at least one PES risk factor, and 1,031 ( $\sim$ 19%) were classified as being at high risk. The overall incidence of PES was 2.2% (115/5,314) with incidences among cohorts of < 0.2% (low risk), 1.3% (moderate risk), and 7.8% (high-risk).

#### **Characteristics of Stridor Subjects**

PES subjects were predominantly female (67%) despite females accounting for 43% of cases (Table 6). Approximately half (48%) suffered acute brain injury induced either by trauma or cerebral vascular accident. Subjects tended to be of shorter stature (median 63 [IQR 61–66] inches), older (median 57 [IQR 49–72] y), had multiple PES risk factors (median 3 [IQR 2–4]), and required a moderately prolonged course of intubation (median 4.6 [IQR 1.5–8.5] d). Only 34% of PES cases met our pre hoc risk threshold of  $\geq$  6 d of intubation.

Other potential risk factors that were not prevalent included overhydration (10%) and difficult/traumatic

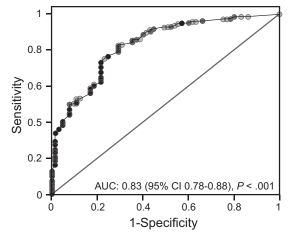


Fig. 2. Area under the receiver operating curve reflecting the 681 evaluable cuff leak tests for assessing postextubation stridor risk.

intubation or traumatic (unplanned) extubation (16%). Severe facial/neck injury and  $\geq$  Class 1 obesity were more prevalent (27% and 34%, respectively). Finally, onset of PES was rapid, with 71% of incidences occurring within the first hour following extubation and only a minority of cases (13%) developing stridor after 4 h (Fig. 3).

Comparing the characteristics between stridor subjects in the true-positive versus false-negative cohorts revealed no difference in those who required re-intubation (57% vs 56%, respectively, P > .99). And only in the false-negative cohort was a tendency toward a lower leak volume found in those requiring re-intubation (compared to those who responded to racemic epinephrine and other therapies or resolved spontaneously): 170 (128–270) mL versus 280 (174–314) mL, respectively, P = .058.

Although it was not possible to collect highly specific data on all subjects monitored during this continuous quality improvement project, those undergoing CLT were classified according to 4 prominent risk factor categories informing future project iterations: (1) difficult/traumatic intubation; (2) severe facial or neck trauma, surgery, or infection; (3) inhalation injury or crack cocaine use; and (4) initial poor CLT in those undergoing multiple CLTs.

# Applied Therapies and Immediate Consequences of PES

The majority of PES cases (55%) received aerosolized racemic epinephrine, and a similar percentage (56%) required re-intubation. Re-intubation was achieved in all subjects without difficulty or adverse incident. Other therapies were seldom used (Table 6).

Forty-two percent of PES cases were subjectively judged by clinicians at the bedside to have had minor to

#### **RISK STRATIFICATION FOR POSTEXTUBATION STRIDOR**

Tuble 0. Characteristics of Subjects who Developed i Osteratubation burder and Associated Therapeutic interventions	Table 6.	Characteristics of Subjects Who	Developed Postextubation Stridor an	d Associated Therapeutic Interventions
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Characteristics		Treatments*		
Subjects/case-incidences	112/115	Racemic epinephrine	63 (55)	
Age	57 (49–72)	Albuterol	19 (17)	
Female	68 (67)	Steroids	11 (10)	
Duration of mechanical ventilation, d	4.6 (1.5-8.5)*	NIV	6 (5.2)	
Cumulative fluid balance, L	2.8 (0-6.3)*	Heliox	5 (4.3)	
Fluid balance $> 10 L$	11 (10)*	<b>Re-intubation</b>	64 (56)	
Height, inches	63 (61–66)			
BMI, kg/m <sup>2</sup>	26.5 (23.3–31.5)			
$BMI \ge 30, kg/m^2$	38 (34%)			
Difficult/traumatic intubation or unplanned extubation	18 (16)*			
Prolonged mechanical ventilation $(> 6 d)$	38 (34)*.‡			
Severe facial or neck injury	30 (27)			
Acute brain injury	54 (48)			
Number of risk factors	3 (2-4)*			
No risk factors	4 (3.6)			
Asthma history	3 (2.7)			
Crack cocaine history	4 (3.6)			
Data are presented as $n$ (%) or median (25–75% interquartile range).				
*Per case incidence				
$^{\rm t}63\%$ of all prolonged mechanical ventilation duration cases were accounted for by NIV = noninvasive ventilation	subjects with acute brain injury.			

BMI = body mass index

moderate stridor and/or responded to therapy. Of the 30 cases treated with racemic epinephrine and did not require re-intubation, limited documentation described stridor as mild in 17% and moderate in 13% of cases. Additional documentation noted therapeutic efficacy in 20% of cases, whereas 7% cited either therapeutic ineffectiveness or spontaneous resolution of stridor. In 15 cases requiring neither re-intubation nor racemic epinephrine, PES was described as mild in 40% of cases and moderate in 13%. Overall, the CLT leak volume among PES cases reported as being mild-moderate was 160 (IQR 98–260) mL.

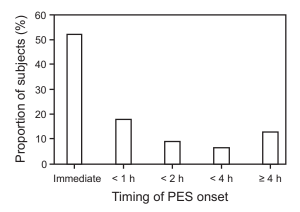


Fig. 3. Timing of postextubation stridor onset.  $\ensuremath{\mathsf{PES}}\xspace = \ensuremath{\mathsf{postextubation}}\xspace$  stridor.

#### Discussion

Our study produced 2 main findings. First, a simplified CLT based only on changes in expired  $V_T$  produced a strong signal for safely proceeding with extubation in an adult population of critically ill subjects in a predominantly surgical-trauma and neurotrauma ICU setting. This was apparent at a leak threshold of  $\geq$  110 mL. Post hoc analysis using a threshold of  $\geq$  100 mL did not alter the results. And in those undergoing multiple CLTs, the test-to-test reproducibility was judged to be high.

Second, the comprehensive PES risk screening protocol with specific, graded risk criteria allowed clinicians to accurately target CLT evaluations. This may explain both the overall low PES rate of 2.1% among the 5,314 screened subjects and the positioning of our results at the lowest end of the reported PES incidence of 2-30%.<sup>1-3</sup> In addition, the seemingly paradoxical finding that major facial or neck injury was protective for PES in multivariate logistic modeling was puzzling. However, because severe facial or neck trauma is perhaps the most obvious signifier for potential PES, we surmised that clinicians more likely withheld extubation until a sufficient cuff leak was observed. Furthermore, the highest PES incidence occurred with protocol noncompliance among high-risk subjects (18%). This stands in stark contrast to the overall PES incidence of 7.8% among high-risk subjects. We interpret both these findings as prima facie

evidence supporting the systematic screening and evaluation for PES risk.

Comparing our results to others using a volume-based CLT measured on volume control ventilation that reported the incidence of PES,<sup>1,6,8-26</sup> 5 (26%) used a 110 mL cutoff,<sup>6,11,15,17,24</sup> 2 (11%) used a leak of < 100 mL,<sup>16,18</sup> 4 (21%) used a similar but higher leak cutoff ( $\leq$  140 mL),<sup>1,10,12,23</sup> 2 used a cutoff of  $\geq$  200 mL,<sup>13,22</sup> and 5 (26%) reported a leakage cutoff as a percentage of V<sub>T</sub> ranging between 10– 24%.<sup>8,9,14,19,20</sup> Thirteen (68%) studies used a preset V<sub>T</sub> similar to that used in our study (ie, 7– 12 mL/kg),<sup>1,9,10,12-14,16-21</sup> and 7 (41%) used expired V<sub>T</sub> to measure CLT leak.<sup>8,10,11,13,14,19,21</sup> Grouped data revealed a median (IQR) PES incidence of 9.5% (7.8–12.3) and range of 1–18%. By comparison, when confined to 681 subjects who underwent CLT evaluation, our PES incidence was the same: 9.5% (65/681).

Of the 17 observational PES studies or therapeutic trials with a control arm reviewed, 9 (53%) had  $\leq$  100 subjects,<sup>6,9,13,16,19,20,23,24,26</sup> and only 3 (18%) had > 115 subjects (*n* 432–524).<sup>11,15,22</sup> PES incidence in these substantially larger studies were 1, 4, and 10%, suggesting an overestimation bias among smaller studies. This is consistent with our findings in which an overall PES incidence was 2.2% in over 5,000 screened subjects compared to a 7.8% incidence among the 19% of our high-risk subjects. This lends support to the opinion that "if used at all, the CLT should therefore be used in a high-risk population to select patients who may benefit from preventive treatment."<sup>12</sup>

Another important finding from our study was the stark reduction in CLT leak volume and percentage of pre-deflation  $V_T$  found among our true-positive cohort (medians of 40 mL and 9%, respectively). This is consistent with other observational studies in which the corresponding average values ranged from 23–91 mL in 7 studies<sup>8-10,16,21,26</sup> and 7–10% in 2 studies<sup>8,9</sup> that reported these data, In contrast, the corresponding median data observed in our true-negative cohort (330 mL and 63%) either exceeded or was similar to that found in all studies that reported these data, with average CLT leak volumes between 220–395 mL and percentages of average pre-deflation  $V_T$  between 41–73%.<sup>6,9-11,13,16,18,21,23,26</sup>

Our very high negative predictive value was (with few exceptions) a consistent finding in the meta-analysis by Kuriyama et al,<sup>5</sup> despite variations in technique. This suggests that clinicians' focus should be the negative predictive power of CLT. Furthermore, our screening, evaluation, and management protocol along with our finding of likelihood ratios of 7–8 provides a sufficient signal for when to proceed cautiously with extubation when CLT is < 110 mL. This was reflected in our policy stipulating the presence of an anesthesiologist and an array of equipment and therapies at the bedside in these situations.

Adherence to our CLT protocol was 71%. Unfortunately, sparse documentation and subjective impressions only suggest plausible explanations. We encountered incidences when either the number of moderate risk factors was undercounted or individual high-risk factors were missed. In other cases, facial or neck injury was minor so that a CLT was unnecessary, and the ICU team justifiably declined a CLT. Unfortunately, there were situations when either the protocol was ignored or a different measurement technique was demanded. Despite these occurrences, there was a noticeable culture shift toward increased awareness of stridor risk. Most often when a CLT was declined, ICU team members remained at the bedside during extubation. There also were several instances when direct laryngoscopy was done prior to extubation in lieu of a CLT.

Among the 115 incidences of PES in 112 subjects, the most pronounced findings were a higher incidence among females (67%) and a majority of subjects (63%)having multiple ( $\geq$  3) risk factors. Overall, a majority of these subjects (56%) developed stridor severe enough to require re-intubation. This likely was influenced by ICU teams deciding to proceed with extubation once we had accumulated sufficient data demonstrating the relatively poor positive predictive value of CLT and also by our policy of having both anesthesia and respiratory care personnel at the bedside in these situations. Contextually, in 9 studies reporting these data, the re-intubation rate among PES subjects ranged from 9-63%, 68-11,15,18,20,21 with 6 reporting rates  $\geq 25\%$ , 3 of which reported re-intubation rates similar to ours (ie,  $\geq 50\%$ ).<sup>6,10,18</sup> Interestingly, the pre-extubation CLT leak volume was not associated with re-intubation risk among our PES subjects.

Lastly, only a small minority of subjects developed stridor without identifiable risk factors ( $\sim 4\%$  of all PES cases, overall incidence < 0.2%), thus obviating the need to routinely perform CLT prior to extubation when a disciplined surveillance and testing program is in place.

The higher incidence of PES among females is consistent with other studies.<sup>1,11-14,18,19,21,22,24</sup> Postmortem measurements in females found significantly smaller cricoid ring (internal) diameter and shorter distance between the cricoarytenoid joints, thus supporting the impressions that females are at higher risk for developing pressure necroses with standard ETT sizes.<sup>27</sup> This impression recently was supported by a computer tomography study.<sup>4</sup>

Our PES subjects also shared other characteristics observed in some PES studies, these being: higher incidence in the trauma and neurotrauma surgical ICU setting, older age, moderately prolonged intubation (4.6 d), and a sizable minority (34%) meeting morbid obesity criteria.<sup>1,8,11,13,14</sup>

Study limitations include its retrospective nature based upon quality assurance data (with limited data collection capabilities), incomplete data ( $\sim$ 30% of required CLTs were not performed), and CLT performed by numerous respiratory therapists. In addition, as the methodology was altered for pragmatic reasons, individual CLTs may not have possessed the same precision as those done by a dedicated research team. As an example, we did not capture height for all subjects undergoing CLT testing that would have provided useful information regarding the relationship between ETT size and stridor risk. Notwithstanding these limitations, our results are consistent with other studies.

#### Conclusions

A simplified volume-based CLT in a large sample of adult, predominantly surgical-trauma and neurotrauma subjects, using a leak threshold of 110 mL, produced a very high negative predictive value similar to other studies. In addition, when multiple CLTs were required, our test-totest reproducibility was high when standardized volume control ventilation settings and procedural passive ventilation were emphasized. Moreover, the absence of stridor in a substantial portion of intubated, critically ill adult subjects without risk factors obviates the need to routinely perform CLT prior to extubation but only when a protocolized surveillance, assessment, and treatment policy is in place.

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