META-ANALYSIS

Airway Ultrasound as Predictor of Difficult Direct Laryngoscopy: A Systematic Review and Meta-analysis

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BACKGROUND: Despite several clinical index tests that are currently applied for airway assessment, unpredicted difficult laryngoscopy may still represent a serious problem in anesthesia practice. The aim of this systematic review and meta-analysis was to evaluate whether preoperative airway ultrasound can predict difficult direct laryngoscopy in adult patients undergoing elective surgery under general anesthesia.

METHODS: We searched the Medline, Scopus, and Web of Science databases from their inception to December 2020. The population of interest included adults who required tracheal intubation for elective surgery under general anesthesia without clear anatomical abnormalities suggesting difficult laryngoscopy. A bivariate model has been used to assess the accuracy of each ultrasound index test to predict difficult direct laryngoscopy.

RESULTS: Fifteen studies have been considered for quantitative analysis of summary receiver operating characteristic (SROC). The sensitivity for distance from skin to epiglottis (DSE), distance from skin to hyoid bone (DSHB), and distance from skin to vocal cords (DSVC) was 0.82 (0.74–0.87), 0.71 (0.65–0.82), and 0.75 (0.62–0.84), respectively. The specificity for DSE, DSHB, and DSVC was 0.79 (0.70–0.87), 0.71 (0.57–0.82), and 0.72 (0.45–0.89), respectively. The area under the curve (AUC) for DSE, DSHB, DSVC, and ratio between the depth of the pre-epiglottic space and the distance from the epiglottis to the vocal cords (Pre-E/E-VC) was 0.87 (0.84–0.90), 0.77 (0.73–0.81), 0.78 (0.74–0.81), and 0.71 (0.67–0.75), respectively. Patients with difficult direct laryngoscopy have higher DSE, DSVC, and DSHB values than patients with easy laryngoscopy, with a mean difference of 0.38 cm (95% confidence interval [CI], 0.17–0.58 cm; P = .0004), 0.18 cm (95% CI, 0.01–0.35 cm; P = .04), and 0.23 cm (95% CI, 0.08–0.39 cm; P = .004), respectively.

CONCLUSIONS: Our study demonstrates that airway ultrasound index tests are significantly different between patients with easy versus difficult direct laryngoscopy, and the DSE is the most studied index test in literature to predict difficult direct laryngoscopy. However, it is not currently possible to reach a definitive conclusion. Further studies are needed with better standardization of ultrasound assessment to limit all possible sources of heterogeneity. (Anesth Analg 2022;134:740–50)

KEY POINTS
• Question: Is preoperative upper airway ultrasound able to predict a difficult airway in adult patients undergoing elective surgery under general anesthesia without clear anatomical abnormalities suggesting difficult laryngoscopy?
• Findings: The distance from skin to epiglottis was the most extensively assessed index test in literature and seems accurate to predict difficult laryngoscopy.
• Meaning: The high heterogeneity performing ultrasound and the limited number of studies do not allow to reach a definitive conclusion, and the routine use of ultrasound to predict difficult laryngoscopy cannot still be recommended.

GLOSSARY
? = uncertain risk of bias; + = low risk of bias; − = high risk of bias; AUC = area under the curve; BURP = backward-upward-rightward-pressure; CI = confidence interval; CL = Cormack-Lehane; DSE = distance from skin to epiglottis; DSHB = distance from skin to hyoid bone; DSVC = distance from skin to vocal cords; ENT = eye-nose-throat; FN = false negative; FP = false positive; GRADE = Grading of Recommendations, Assessment, Development and Evaluation; HMD-E = hyomental distance in extended neck position; HMD-N = hyomental distance in neutral neck position; HSROC = hierarchical summary receiver operating characteristic; IV = inverse variance; LR+ = positive likelihood ratio; LR− = negative likelihood ratio; MDs = mean differences; NPV = negative predictive value; PGO = percentage of glottic opening; PPV = positive predictive value; Pre-E/E-VC = ratio between the depth of the pre-epiglottic space and the distance from the epiglottis to the vocal cords; PRISMA-DTA = Preferred Reporting Items for Systematic Reviews and Meta-analyses of diagnostic test accuracy studies; PRISMA-P = Preferred Reporting Items for Systematic Review and Meta-Analysis Protocols; PROSPERO = International Prospective Register of Systematic Reviews; QUADAS-2 = quality assessment of diagnostic accuracy studies; ROC = receiver operating characteristic; SD = standard deviation; SENS = sensitivity; SPEC = specificity; SROC = summary receiver operating characteristic; TN = true negative; TP = true positive; UA-US = upper airway ultrasound
Unsuccessful airway management leads to serious morbidity and mortality, and the unanticipated difficult intubation is a potentially life-threatening event during anesthesia. Several bedside screening tests are used in clinical practice to identify patients at the risk of difficult airway. Despite their accuracy and benefit were well proven in the literature and daily practice, a small number of patients classified to an easy airway may still present an unexpected difficulty. Predicting a “difficult airway” is not at all an easy task for all patients: many structures and functional units are involved in the pathogenesis of a difficult airway, which is a dynamic phenomenon and highly dependent on the operator’s experience. We then need to consider that many studies have been performed with different definitions and criteria for difficult airway, including the interobserver variability during the assessment, given that not all measurements are provided with objective parameters. Finally, we need to consider that all the factors involved in the genesis of a difficult airway may be differently combined in a large number of possibilities. This means that predicting a difficult airway represents the attempt to adopt a quantitative assessment of many qualitative and quantitative parameters, with the final conclusion that “any difficult airway is difficult its own way.” This may also explain why the incidence of difficult airway and difficult intubation varies from 5% to 22%, with important implications for clinical practice and patients’ outcomes. Nowadays, several clinical tests recommended by current guidelines for airway assessment make patients with difficult airways easily identifiable. On the other hand, a minority of subjects classified with easy airways will be instead unexpectedly difficult to manage. Hence, the need to develop adequate tools to successfully predict not a difficult airway but an unexpectedly difficult airway in patients previously classified as easy, possibly including in the clinical evaluation some objective index tests to increase sensitivity and specificity and reduce interobserver variability. Although this may seem a problem interesting to a very small number of patients, it may have serious life-threatening consequences when it occurs.

For many years, ultrasounds have been used as a complementary tool to predict difficulty in airway management, both from a qualitative and quantitative perspective.

To date, many studies have been published with the aim to find an effective ultrasound indicator to predict a difficult airway, but with significant limitations due to large variability of the sample homogeneity, to the kind of population included, and to the absence of a standardized protocol for ultrasound assessments.

The aim of this systematic review and meta-analysis was to evaluate whether preoperative upper airway ultrasound (UA-US) can predict a difficult airway in adult patients undergoing elective surgery under general anesthesia without clear anatomical evidence of difficult airway on standard clinical examination. Moreover, the mean difference (MD) of UA-US index tests between patients with easy and difficult direct laryngoscopy has been investigated.

**METHODS**

**Protocol and Guidance for Conducting and Reporting**

The study protocol (Supplemental Digital Content 1, Supplemental Material, http://links.lww.com/AA/D759) was conducted following Preferred Reporting Items for Systematic Review and Meta-Analysis Protocols (PRISMA-P) guidelines. The methodology for conducting and reporting the systematic review followed Preferred Reporting Items for Systematic Reviews and Meta-analyses of diagnostic test accuracy studies (PRISMA-DTA) guidelines. The protocol has been registered on International Prospective Register of Systematic Reviews (PROSPERO) (CRD42020156134).

**Eligibility Criteria**

We considered adult patients (age ≥18 years old) who required tracheal intubation for elective surgery under general anesthesia. Criteria for inclusion of a retrieved paper were that it had studied only patients without clear anatomical abnormalities suggesting difficult intubation. Patients with a history of previous difficult intubation or expected difficult laryngoscopy have been excluded. The intervention included preoperative UA-US assessment of neck soft tissue. No US index tests’ selection has been made a priori. Each study assessing difficult laryngoscopy with the US has been
considered, despite the index test applied. Examples of UA-US index tests include (but are not limited to): distance from skin to epiglottis (DSE), distance from skin to the hyoid bone (DSHB), distance from skin to vocal cords (DSVC), and the ratio between the depth of the pre-epiglottic space and the distance from the epiglottis to the vocal cords (Pre-E/E-VC). The primary outcome was the predictive value of neck US index tests to anticipate difficult direct laryngoscopy. The secondary outcome was to determine the MD of UA-US index tests between patients with easy and difficult direct laryngoscopy. Direct laryngoscopy view was classified according to Cormack-Lehane (CL) grade.16 CL I-II were considered as easy laryngoscopy, whereas CL III-IV were considered as difficult laryngoscopy. According to modified CL classification,17 IIb grade was also considered as difficult laryngoscopy.

Eligible studies were observational trials. We excluded conference proceedings, abstracts, and studies conducted on animals. Even if some bias coming from language restriction cannot be excluded for diagnostic test assessment systematic reviews, only studies published in English were considered.

Search Strategy
We searched the Medline, Scopus, and Web of Science databases from their inception to December 2020. We combined the terms “airway ultrasound,” “neck ultrasound,” “difficult laryngoscopy,” “difficult airways,” and “difficult intubation” (Supplemental Digital Content 1, http://links.lww.com/AA/D759). Reference lists of eligible studies and review articles have been assessed.

Study Selection and Data Extraction
Two researchers (A.C. and S.F.) independently screened the titles and abstracts of all papers resulting from the database search. Subsequently, they independently assessed the full text of the papers selected from titles’ and abstracts’ screening. The same investigators independently performed data extraction. Any discrepancies that arose during the selecting process and data extraction were solved by consensus or by the decision of a third independent researcher (A.D.).

Assessment of Risk of Bias and Quality of the Evidence
Two trained investigators (A.C. and S.F.) independently rated the quality of the selected studies. As per the Cochrane DTA handbook,18 the quality assessment of diagnostic accuracy studies (QUADAS-2) tool was used to assess for risk of bias and applicability concerns in patients’ selection, index test, reference standard, and flow and timing. Each item was evaluated as low, unclear, or high risk of bias.19 The highest risk of bias shown for any item was used to determine the overall risk of bias for the study. The overall quality of the evidence for the primary outcome has been assessed according to the Grading of Recommendations, Assessment, Development and Evaluation (GRADE) guidelines.20,21

Statistical Analysis
The statistical analyses were performed using metandi and midas in STATA (StataCorp 2021; Stata Statistical Software: Release 17; StataCorp LLC) and RevMan, version 5.3 (Cochrane Collaboration). The bivariate model proposed by Reitsma et al22 has been used to assess the accuracy of each US index test to predict difficult direct laryngoscopy. In the absence of covariates, this model also gives hierarchical summary receiver operating characteristic (HSROC) parameters as it is equivalent to the HSROC analysis proposed by Rutter and Gatsonis23 and Harbord et al.24 Only US index tests assessed by ≥5 studies were considered for quantitative summary receiver operating characteristic (SROC) analysis.25 In the presence of an appropriate number of studies, a subgroup analysis was considered to investigate the potential sources of heterogeneity. The difference in US index tests between the 2 groups was analyzed using the inverse variance random-effects model and was expressed as MDs. A P value of <.05 was considered statistically significant. Heterogeneity was assessed using the X² test and the I² test, with I² >50% being considered substantial.26 The possibility of publication bias was assessed by the visual estimate of funnel plot and by the regression test of Egger test and Begg test when ≥10 trials were pooled.27

RESULTS
Study Selection and Study Characteristics
One thousand sixty-four titles were retrieved: after removal of duplicates, we screened the titles/abstracts of 1036 records and assessed the full text of 36 articles. Finally, 32 studies were included (Figure 1) enrolling a total of 6881 patients. The studies were published from 2003 to 2020. The main characteristics of the selected studies are described in Supplemental Digital Content 1, Tables 1 and 2, http://links.lww.com/AA/D759.

All studies considered adult patients undergoing general anesthesia for elective surgery, excluding patients with predicted difficult airway management basing on medical history or anatomical abnormalities. Six studies selectively enrolled obese patients,28–33 while 5 studies excluded this population.34–38 Almost all studies defined the CL grade III and IV as difficult direct laryngoscopy. Only 4 studies included also CL grade IIb.39–42 Some variability was observed regarding head positioning for UA-US evaluation, ranging from the neutral, extended, or sniffing position. A further source of potential heterogeneity was the application of external laryngeal manipulation during
laryngoscopy. The backward-upward-rightward-pressure (BURP) maneuver was applied in 3 studies,28,40,43 12 did not use it,29,32,34,37,44–51 and 17 did not mention if any external laryngeal manipulation was applied to improve laryngeal view.30,31,33,35,36,38,39,41,42,52–59 Some studies reported sensitivity, specificity, and area under the curve receiver operating characteristic (AUC-ROC) for each UA-US index test, whereas other studies only compared the mean values of UA-US index test between the patients’ groups (Supplemental Digital Content 1, Table 1, http://links.lww.com/AA/D759).

A variety of different UA-US measurements were evaluated by different studies for their effectiveness in predicting difficult direct laryngoscopy (Supplemental Digital Content 1, Table 1, http://links.lww.com/AA/D759).

**Excluded Studies**

Two studies were excluded because of a different definition of difficult direct laryngoscopy,60,61 and 2 studies enrolling pregnant women were excluded.62,63

**Risk of Bias and Quality of Evidence**

The quality assessment of the studies is summarized in Table 1. Almost all studies clearly stated that US assessment was performed before surgery, and a different physician performed laryngoscopy blindly to US result. The expertise of physicians who performed US and laryngoscopy was not always clearly stated. Two studies did not clearly state exclusion criteria.30,42

The overall quality of evidence was low/very low due to the high heterogeneity between studies about the classification of difficult direct laryngoscopy, BURP application, and patient head position during US measurement (Supplemental Digital Content 1, Tables 4–7, http://links.lww.com/AA/D759).

**Primary Outcome**

Fifteen studies have been considered for quantitative analysis of SROC. DSE, DSHB, DSVC, and Pre-E/E-VC were the most extensively reported index tests (Supplemental Digital Content 1, Table 2, http://links.lww.com/AA/D759). Individual study

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**Figure 1.** PRISMA flow diagram. PRISMA indicates Preferred Reporting Items for Systematic Review and Meta-Analysis.
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sensitivity, specificity, AUC, and cutoff of each US index test are presented in Supplemental Digital Content 1, Table 3, http://links.lww.com/AA/D759. The overall sensitivity, specificity, and positive and negative likelihood ratios for DSE, DSHB, DSVC, and Pre-E/E-VC are presented in Table 2. The forest plot for DSE showing the individual study sensitivity and specificity and the SROC curve are shown in Figure 2, while the forest plot and SROC curves for DSHB, DSVC, and Pre-E/E-VC are shown in the supplemental material (Supplemental Digital Content 1, Figures 1–3, http://links.lww.com/AA/D759). The AUC for DSE, DSHB, DSVC, and Pre-E/E-VC was 0.87 (0.84–0.90), 0.77 (0.73–0.81), 0.78 (0.74–0.81), and 0.71 (0.67–0.75), respectively (Table 2). HSROC parameters for each US measurement were reported in Supplemental Digital Content 1, Table 8, http://links.lww.com/AA/D759.

SROC analysis for the other UA-US index tests was not run because data could not be obtained for ≥5 studies. Subgroup and sensitivity analyses to identify the source of heterogeneity were not possible due to the limited number of study for each index test.

Secondary Outcome

Seventeen studies have been considered for secondary outcome.28-33,38,41,44,46,48-51,53,59,64 Patients with difficult direct laryngoscopy had higher DSE, DSVC, and DSHB values than patients with easy laryngoscopy, with MD of 0.38 cm (95% confidence interval [CI], 0.17–0.58 cm; \( P = .0004 \)), 0.18 cm (95% CI, 0.01–0.35 cm; \( P = .04 \)), and 0.23 cm (95% CI, 0.08–0.39 cm; \( P = .004 \)), respectively (Figure 3; Supplemental Digital Content 1, Figures 4 and 5, http://links.lww.com/AA/D759).

However, the level of heterogeneity was very high. Hyomental distance in neutral neck position (HMD-N) and hyomental distance in extended neck position (HMD-E) were significantly shorter in patients with difficult laryngoscopy (MD for HMD-N, −0.33 cm [95% CI, −0.43 to −0.19 cm], \( P < .0001 \), \( P = 0% \), \( P = .55 \); MD for HMD-E, −0.60 cm [95% CI, −0 to −0.28 cm], \( P = .0003 \), \( I^2 = 83\% \), \( P = .0001 \)) (Supplemental Digital Content 1, Figures 6 and 7, http://links.lww.com/AA/D759).

DISCUSSION

Prediction of difficult airways is a crucial aspect of anesthesia management. Several studies have been

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**Table 1. Assessment of Risk of Bias According to QUADAS-2**

| Study | Risk of bias Patient selection | Index test | Reference standard | Flow and timing | Applicability concerns Patient selection | Index test | Reference standard |
|-------|-------------------------------|------------|-------------------|----------------|------------------------------------------|------------|-------------------|
| Ezri et al (2003)²⁸ | + | + | ? | ? | ? | + | + | + |
| Komatsu et al (2007)³⁰ | + | + | ? | ? | ? | + | + | + |
| Adhikari et al (2011)³⁵ | + | + | ? | ? | ? | + | + | + |
| Wolczak (2012)³⁰ | ? | ? | ? | ? | ? | + | + | + |
| Hui and Tsui (2014)³² | + | + | + | + | + | + | + | + |
| Wu et al (2014)³³ | + | + | + | + | + | + | + | + |
| Andruszkiewicz et al (2016)³³ | + | + | + | + | + | + | + | + |
| Pinto et al (2016)³⁴ | + | ? | ? | ? | ? | + | + | + |
| Reddy et al (2016)³⁴ | + | + | ? | ? | ? | + | + | + |
| Soltani Mohammadi et al (2016)³³ | + | + | ? | ? | ? | + | + | + |
| Parameswari et al (2017)³⁵ | + | + | + | + | + | + | + | + |
| Yao et al (2017)³³ | + | + | + | + | + | + | + | + |
| Yao and Wang (2017)³³ | + | + | + | + | + | + | + | + |
| Chan et al (2018)³⁵ | + | + | + | + | + | + | + | + |
| Falcetta et al (2018)³⁰ | + | + | + | + | + | + | + | + |
| Petrisor et al (2018)³¹ | + | + | + | + | + | + | + | + |
| Rana et al (2018)³⁷ | + | + | + | + | + | + | + | + |
| Yilmaz et al (2018)³³ | + | + | + | + | + | + | + | + |
| Abe Sabaa et al (2019)³³ | + | ? | ? | ? | ? | + | + | + |
| Alessandri et al (2019)³³ | + | ? | + | + | + | + | + | + |
| Fulkerson et al (2019)³³ | + | + | + | + | + | + | + | + |
| Koundal et al (2019)³³ | + | + | + | + | + | + | + | + |
| Wang et al (2019)³³ | + | + | + | + | + | + | + | + |
| Yadav et al (2019)³³ | + | ? | ? | ? | ? | + | + | + |
| Abdelhady et al (2020)³³ | + | + | + | + | + | + | + | + |
| Daggupati et al (2020)³³ | + | + | + | + | + | + | + | + |
| Martínez-García et al (2021)³³ | + | + | + | + | + | + | + | + |
| Ni et al (2020)³³ | + | + | + | + | + | + | + | + |
| Petrisor et al (2020)³³ | + | + | + | + | + | + | + | + |
| Sharma and Bhalla (2020)³³ | + | + | + | + | + | + | + | + |
| Shetty and Smruthi (2020)³³ | + | + | + | + | + | + | + | + |
| Senapathi et al (2020)³³ | ? | ? | ? | ? | ? | + | + | + |

Abbreviations: ?, uncertain risk of bias; +, low risk of bias; –, high risk of bias; QUADAS-2, quality assessment of diagnostic accuracy studies.
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Table 2. Diagnostic Test Accuracy Results

| Index test | Sensitivity       | Specificity | LR+      | LR-      | AUC      |
|------------|------------------|-------------|----------|----------|----------|
| DSE        | 0.82 (0.74–0.87) | 0.79 (0.70–0.87) | 3.91 (2.65–5.76) | 0.23 (0.16–0.33) | 0.87 (0.84–0.90) |
| DSHB       | 0.71 (0.58–0.82) | 0.71 (0.57–0.82) | 2.46 (1.50–4.04) | 0.40 (0.25–0.66) | 0.77 (0.73–0.81) |
| DSVC       | 0.75 (0.62–0.84) | 0.72 (0.45–0.89) | 2.63 (1.16–5.98) | 0.36 (0.20–0.62) | 0.78 (0.74–0.81) |
| Pre-E/E-VC | 0.65 (0.22–0.93) | 0.68 (0.43–0.85) | 2.02 (1.0–4.07)  | 0.51 (0.63–0.7–11) | 0.71 (0.67–0.75) |

Data reported as estimate value (95% CI).
Abbreviations: AUC, area under the curve; CI, confidence interval; DSE, distance from skin to epiglottis; DSHB, distance from skin to hyoid bone; DSVC, distance from skin to vocal cords; EVC, distance from the epiglottis to the midpoint of the distance between the vocal cords; LR+, positive likelihood ratio; LR–, negative likelihood ratio; Pre-E, pre-epiglottis space.

conducted aiming to determine the role of UA-US to predict easy versus difficult direct laryngoscopy in patients without clear evidence of difficulties at standard clinical evaluation. To our knowledge, this is the first diagnostic test accuracy systematic review and meta-analysis aiming to understand the US ability to predict difficult laryngoscopy in this clinical scenario, clarifying the possible role of this tool in clinical practice. Among the several UA-US index tests considered in the literature, we showed that DSE seems accurate to predict difficult laryngoscopy in this population with AUC-SROC of 0.87 (95% CI, 0.84–0.90) (Table 2). This result comes from 10 studies considering 1812 patients.35,37,38,40,42,44,46,50,51 Particularly, DSE was higher in patients who showed higher CL grades. According to the prevalence of difficult direct laryngoscopy reported by considered studies, the positive predictive value (PPV) ranged from 30.26% to 49.4%, while the negative predictive value (NPV) ranged from 94.61% to 97.53% (Supplemental Digital Content 1, Table 4, http://links.lww.com/AA/D759). This means that despite the good sensitivity and specificity, DSE is probably most useful in case of a negative result to identify a patient who will not present a difficult airway (when the test is negative, the probability of an easy laryngoscopy is about 95%–97%). This is due to the low prevalence of patients with a difficult airway in the target population (ranging from 10% to 20% in the included studies). On the other hand, a positive result suggests a probability of about 30% to 50% that the patient will be difficult to intubate. In clinical practice, as missing a difficult airway may be dangerous, anesthesiologist should approach patients with a positive test with caution (eg, using videolaryngoscopy), as some of these will be really difficult. “Overtreating” in this setting may be prudent.

DSE was assessed using a linear probe placed in the transverse plane and measuring the thickness of the pre-epiglottic space at the midline (Supplemental Digital Content 1, Figure 8, http://links.lww.com/AA/D759). Two studies were not included in quantitative analysis as they used different methods for this evaluation (average of midline and lateral measurements34 and lateral parasagittal scanning45). Despite this technical difference, they too found that a higher value of DSE was significantly associated with difficult laryngoscopy. DSHB, DSVC, and Pre-E/E-VC were other UA-US index tests frequently assessed. Furthermore, the 95% prediction regions for each index test were quite wide and did not permit a definitive conclusion, including the identification of which index test may be significantly better than the others. This derives from the small number of studies that could be included in the quantitative analysis.

Several different index tests have been assessed by single studies, not allowing for an overall quantitative analysis (Supplemental Digital Content 1, Table 1, http://links.lww.com/AA/D759). The hyomenal distance measured in the extended head position was significantly shorter in patients with difficult direct laryngoscopy,30,53 and it showed to be potentially useful to predict difficult laryngoscopy both in obese patients and general population, with the AUC of 0.87 (cutoff <5.5 cm)43 and 0.85, respectively (cutoff <5.6 cm).48 Conversely, tongue thickness showed a lower capacity to discriminate between the 2 groups of patients, with AUC ranging from 0.56 (95% CI, 0.24–0.88) to 0.72 (95% CI, 0.62–0.81).53,58

The cutoff value of UA-US index tests to discriminate between patients with possible easy and difficult laryngoscopy was different between studies for the same index test. For DSE, the cutoff values ranged from 1.615 to 2.75 cm. SROC can only show how sensitivity and specificity vary changing the threshold. Even if the optimal cutoff has not been statistically defined by our analysis, the best predicting performance has been shown by 3 large studies40,45,51 enrolling 822 patients considering a similar threshold (>2–2.5 cm). This cutoff value seems reasonable for clinical application. On the contrary, the worse predicting value for DSE was reported by Alessandri et al41 (AUC, 0.644 [95% CI, 0.54–0.749]) in 194 patients undergoing eye-nose-throat (ENT) surgery. However, the study, unlike others, included a specific patient’s population (ENT surgery) and did not report the cutoff value, and it was not possible to extrapolate full data to include the study in SROC analysis.

Although our results showed that US index tests (particularly DSE) are probably useful to predict difficult direct laryngoscopy, they need to be interpreted with caution due to several limitations of the available evidence.45 A high clinical and methodological
heterogeneity has been found between studies. It may be probably due to the patients’ selection and some differences to perform US assessment (eg, head position). External laryngeal manipulation (BURP maneuver) was not uniformly applied, and several studies did not mention if it was allowed during direct laryngoscopy. This aspect may affect the results as BURP may significantly improve laryngeal

Figure 2. Accuracy for DSE. A, Forest plot for DSE showing the individual study sensitivity and specificity. B, SROC curve for DSE. AUC indicates area under the curve; CI, confidence interval; DSE, distance from skin to epiglottis; FN, false negative; FP, false positive; SENS, sensitivity; SPEC, specificity; SROC, summary receiver operating characteristic; TN, true negative; TP, true positive.
visualization and consequently CL classification. Unfortunately, the limited number of studies did not allow further analysis to investigate the source of heterogeneity.

The current guidelines for preprocedural evaluation recommend using a combination of the validated tests to predict difficult airway management as no single predictive sign is sufficient by itself. In this contest, the integration of US airway assessment with routinely used tests should be investigated to clarify the potential role of this technique in the frame of periprocedural patients’ evaluation. Routine airway clinical assessment is limited to external suprahyoid evaluation (ie, mouth opening, tongue wideness, interincisor distance, and hyomental and thyromental distances). However, US is able to assess subhyoid parameters that could help us to identify patients with normal routine clinical assessment but potentially difficult airways due to the thickness of soft tissues. Considering a diagnostic test, a proper patients’ selection is needed to optimize the posttest probability. In fact, as previously discussed, applying the UA-US as a routine assessment will reduce the PPV of the test as the overall prevalence of difficult laryngoscopy in the general population is low. Thus, we believe that DSE >2 to 2.5 cm may have a role in case of doubt for potential difficulties after considering the other tests routinely applied. Although difficult airway may be easily identified when multiple standard tests are positive or in the presence of evident anatomical abnormalities, a “gray zone” of uncertainty may still be present when only a few clinical signs of difficulty can be shown. In this situation, DSE may help to reasonably rule out the difficult airway when negative or suggest a prudent approach in case of positivity.

We believe that UA-US may represent a powerful tool to improve the performance of difficult airway management predictive tests, providing an objective assessment of specific index tests, thus restricting the interobserver variability. On the other hand, to reach this goal, we need well-designed and conducted studies with standardization of UA-US protocols, with univocal and common definitions of difficult airways (as, eg, adoption of the modified CL classification or the percentage of glottic opening (POGO) score or Freemantle score if videolaryngoscopes are used) to discriminate between easy and difficult direct laryngoscopies, inclusion of adjuncts such as tracheal introducer or external maneuver and extension of airway evaluation with UA-US to assess also rescue options such as supraglottic airway placement or emergency front of neck performance.

Our study has several limitations. First, the evidence supporting the utility of UA-US to predict difficult laryngoscopy is weak due to the limited number of studies included in the quantitative analysis, giving wide CIs that do not permit a definitive conclusion. Second, we were not able to perform an advanced analysis about the source of heterogeneity due to the lack of a sufficient number of studies. Several sources of heterogeneity may be supposed, but not currently supported by rigorous analysis. However, we think that our study highlights the need to expand and standardize the research in this field. Third, an optimal cutoff has not been statistically defined, and further research is needed to definitively respond to this question. Finally, we decided to include studies that assessed the usefulness of UA-US in the setting of elective surgery. However, the UA-US may have an important role also in the management of emergencies. Airway assessment is fundamental in any situation, and sometimes some routine tests are not applicable due to a lack of patient collaboration. In this contest, UA-US may be extremely helpful as an objective assessment. This aspect needs to be further investigated.

In conclusion, our study demonstrates that airway UA-US index tests are significantly different between patients with easy versus difficult direct laryngoscopy, and the DSE is the most studied index test in literature to predict difficult direct laryngoscopy. It may help to rule out the probability of a true difficult laryngoscopy in a selected population with uncertain difficult airways based on the clinical assessment. However, it is not currently possible to reach a definitive conclusion. Further studies are needed with better standardization of US assessment to limit all possible sources of heterogeneity before recommending routine use of

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**Figure 3.** Forest plot for the mean difference of DSE between patients with easy and difficult direct laryngoscopies. CI indicates confidence interval; DSE, distance from skin to epiglottis; IV, inverse variance; SD, standard deviation.
UA-US as a decisional support tool during periprocedural airway assessment, and the improvement of difficult airway prediction based on both UA-US and standard routine assessment needs to be further investigated.

DISCLOSURES
Name: Andrea Carsetti, MD.
Contribution: This author helped perform literature search, review and perform data analysis, and draft the manuscript.
Conflicts of Interest: None.

Name: Massimiliano Sorbello, MD.
Contribution: This author helped with substantial manuscript revision.
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