Is Office Laryngoscopy an Aerosol-Generating Procedure?

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Objectives/Hypothesis: The aims of this work were 1) to investigate whether office laryngoscopy is an aerosol-generating procedure with an optical particle sizer (OPS) during clinical simulation on healthy volunteers, and 2) to critically discuss methods for assessment of aerosolizing potentials in invasive interventions.

Study Design: Prospective quantification of aerosol and droplet generation during clinical simulation of rigid and flexible laryngoscopy.

Methods: Two healthy volunteers were recruited to undergo both flexible and rigid laryngoscopy, An OPS was used to quantify aerosols and droplets generated for four positive controls relative to ambient particles (speech, breathing, /e/ phonation, and /æ/ phonation) and for five test interventions relative to breathing and phonation (flexible laryngoscopy, flexible laryngoscopy with humming, flexible laryngoscopy with /e/ phonation, rigid laryngoscopy, and rigid laryngoscopy with /æ/ phonation). Particle counts in mean diameter size range from 0.3 to >10 μm were measured with OPS placed at 12 cm from the subject’s nose/mouth.

Results: None of the laryngoscopy interventions (n = 10 each) generated aerosols above that produced by breathing or phonation. Breathing (n = 40, 1–3 μm, P = .016) and /æ/ phonation (n = 10, 1–3 μm, P = .022; 3–5 μm, P = .083; >5 μm, P = .012) were statistically significant producers of aerosols and droplets. Neither speech nor /e/ phonation (n = 10 each) were associated with statistically significant aerosols and droplet generation.

Conclusions: Using OPS to detect droplets and aerosols, we found that office laryngoscopy is likely not an aerosol-generating procedure. Despite its prior use in otolaryngological literature, an OPS has intrinsic limitations. Our study should be complemented with more sophisticated methods of droplet distribution measurement.

Key Words: Flexible laryngoscopy, rigid laryngoscopy, aerosol-generating procedures, optical particle sizer, droplet quantification.

Level of Evidence: 3

INTRODUCTION

The novel coronavirus, SARS-CoV-2 (COVID-19), has highlighted a multitude of deficiencies in our healthcare system and scientific knowledge. One of the most disconcerting of these has been our incomplete understanding of aerosol-generating procedures (AGPs). Procedures and interventions involving the upper and lower airways have been linked to generating procedures (AGPs). Procedures and interventions involving the upper and lower airways have been linked to generating procedures (AGPs)2,3 whereas others have stated the opposite, citing factors such as absence of shear stresses needed to generate aerosols.4–6 Currently, there is insufficient evidence to support either view. In addition, there is widespread misconception of the definition of AGPs within the otolaryngology community. By standard definition, AGPs are procedures that have the potential to create aerosols in addition to those that patients regularly form from breathing, coughing, sneezing, or talking.7,8 Refining our understanding of the aerosol-generating potential of various otolaryngological procedures is critical not only for the current COVID-19 crisis, but also for future viral pandemics and endemic viral strains transmissions.

In this study, we quantify aerosolization associated with flexible and rigid office laryngoscopy, and critically review methods for measuring the aerosolizing potential of medical and surgical interventions.

MATERIALS AND METHODS

The protocols for this study was reviewed by the Weill Cornell Medical College Institutional Review Board and deemed exempt of formal supervision as a quality-improvement initiative. One female and one male healthy adult volunteer were recruited. Both volunteers were members of the clinical faculty, and had tested negative for SARS-CoV-2 via reverse transcriptase office laryngoscopy is a prime example, being a source of concern, debate, and speculation during this crisis.8 Some organizations have listed it as potentially aerosol generating,9,10 whereas others have stated the opposite, citing factors such as absence of shear stresses needed to generate aerosols.9,11,12 Currently, there is insufficient evidence to support either view. In addition, there is widespread misconception of the definition of AGPs within the otolaryngology community. By standard definition, AGPs are procedures that have the potential to create aerosols in addition to those that patients regularly form from breathing, coughing, sneezing, or talking.13

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polymerase chain reaction of nasopharyngeal swabs within 2 weeks of the simulation.

Following the standard definition of AGPs, we aimed to determine whether flexible or rigid laryngoscopy produce measurable aerosols and droplets, above and beyond breathing, coughing, sneezing, or talking, all of which have been demonstrated to be aerosol generating and may be present in any clinical interaction, though cough and sneeze can be elicited by office laryngoscopy. The experimental design (Fig. 1) was constructed based on this definition.

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**Fig. 1.** Experimental design.

**Fig. 2.** Experimental setup for flexible laryngoscopy (left) and rigid laryngoscopy and speech (right).
Aerated particles were quantified using an optical particle sizer (OPS, AeroTrak 9306; TSI, Shoreview, MN). An OPS utilizes an internal laser system to count the number of particles in the air based on amount of light scattered. Air is funneled through the isokinetic inlet at a rate of 2.83 L/min ± 5% accuracy. The counter adds the number of particles in the sampled air for a specified period of time; in this study, it was set for 30-second interval measurements. Although the Aerotrak 9306 OPS is able to detect particles as small as 0.3 μm, we excluded those under 1 μm, as counting efficiency at the 0.3 μm range was 50%, and approached 100% around the 1 μm point. In addition, there was a substantial number of ambient particles under the 1 μm threshold causing unacceptable levels of noise. Particle counts were stratified by size: 1–3 μm, 3–5 μm, and >5 μm. The cutoff for droplets versus aerosols is controversial13; however, we take particles <5 μm to represent aerosols, and those >5 μm to represent droplets following convention.18 Prior to use, the device was calibrated using polystyrene latex spheres (Raeco, Bensenville, IL), and zero counts were confirmed before each subject using the high efficiency particulate air filter provided by TSI.

Each subject underwent six interventions for 30 seconds: 1) speech (Rainbow Passage reading),19 2) flexible laryngoscopy, 3) flexible laryngoscopy with humming, 4) flexible laryngoscopy with /e/ phonation, 5) rigid laryngoscopy, and 6) rigid laryngoscopy with /æ/ phonation. Speech (Rainbow Passage reading) was included as a positive control. Flexible laryngoscopy with humming was included as a potential solution to reduce aerosolization during laryngoscopy, because oral vocalization is known to be aerosol generating.13

Each intervention was repeated for each subject five times, for a total of 10 replicates per intervention. For each replicate, a 30-second initial baseline recording was performed to document the number of ambient particles. Then, the isokinetic inlet of the particle counter was placed 12 cm anterior to the nares for flexible laryngoscopy and 12 cm anterior to the oral orifice for rigid laryngoscopy and speech (Fig. 2) to obtain a 30-second recording of the number of particles generated by breathing alone. Prior to

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**TABLE I.** Summary of Statistical Comparisons Stratified by Particle Size and Intervention.

| Intervention | 1–3 μm | 3–5 μm | >5 μm |
|-------------|--------|--------|-------|
| **N**       | Median Difference (Particles/M³) | P Value | Median Difference (Particles/M³) | P Value | Median Difference (Particles/M³) | P Value |
| **Positive controls (relative to background)** | | | | | | |
| Speech      | 10     | −1,761 | .838 | −3,169 | .284 | −1,408 | .192 |
| Breathing   | 40     | 7,774  | .016*| 0       | .700 | −353  | .763 |
| Phonation with /æ/ | 10     | 14,457 | .126| 704     | .574 | 2,617 | .153 |
| Phonation with /e/ | 10     | 34,859 | .022*| 9,507   | .083 | 13,732| .012* |
| **Test interventions** | | | | | | |
| Flexible laryngoscopy (relative to breathing) | 10     | −3,873 | .386| −1,408 | .021 | 1,408 | .329 |
| Flexible laryngoscopy with humming (relative to breathing) | 10     | −352  | .386| 2,113   | .212 | −1,056| .550 |
| Flexible laryngoscopy with /æ/ sound (relative to /æ/ phonation) | 10     | −8,451| .169| 0       | .779 | −704  | .646 |
| Rigid laryngoscopy (relative to breathing) | 10     | 10,915| .475| 1,761   | .594 | 3,169 | .333 |
| Rigid laryngoscopy with /æ/ sound (relative to /æ/ phonation) | 10     | −23,592| .013| −9,507 | .138 | −11,972| .013 |

*Positive values represent higher intervention counts relative to reference, and negative values represent lower intervention counts relative to reference. $^*$Significant increase at $P < .05$.  

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the recordings of laryngoscopy with phonation, particle counts during phonation of /e/ or /æ/ at a constant decibel level for 15 seconds was obtained. Each intervention was then performed concurrently with a 30-second recording of particle counts. Between each replicate set, 3 minutes were allowed to elapse to allow for ambient particles to return to baseline. Subjects drank water intermittently during the simulation to maintain hydration of the oropharyngeal mucosa and laryngeal surfaces.

The experiments were conducted in two laryngology clinic rooms, 2.5 × 2.5 × 5 m in size operating at six air changes per hour. To reduce the number of ambient particles and optimize aerosol detection, room air filtration was performed with a Honeywell (Charlotte, NC) Allergen Air Filter (level 9 on the filter performance rating scale, model #HW9FPR09A09A1.1) for 1 hour prior to experiment start. The rooms’ doors were kept closed during experiments, and airflow below the doors were sealed with a rubber stopper, such that the sole source of ambient particles was the rooms’ ventilation systems.

Statistical analyses were performed using SPSS version 26.0 (IBM, Armonk, NY). Wilcoxon signed rank test was used to compare nine pairs of intervention counts to reference counts (i.e., intervention minus reference): four positive controls and five test groups. The four positive controls included 1) speech, 2) breathing, 3) /e/ phonation, and 4) /æ/ phonation, all relative to ambient particles. The five test groups included 1) flexible laryngoscopy, 2) flexible laryngoscopy with humming, 3) rigid laryngoscopy, 4) flexible laryngoscopy with /e/ phonation, and 5) rigid laryngoscopy with /æ/ phonation. Particles generated during interventions 1 to 3 were evaluated relative to breathing, and those generated during breathing, and those generated during interventions 4 and 5 to /e/ and /æ/ phonation, respectively.

RESULTS

There was a statistically significant increases in particle counts between 1 and 3 μm (median difference = 7,774, P = .016, Fig. 3, Table I) for breathing relative to background, and /æ/ phonation was also statistically significant (1–3 μm: median difference = 34,859, P = .022; 3–5 μm: median difference = 9,507, P = .083; >5 μm: median difference = 13,732, P = .012). Aerosols and droplets produced during two of the four positive controls, /e/ phonation and speech, were not statistically significant. There were no significant increases in aerosol and droplet counts for flexible laryngoscopy, flexible laryngoscopy with humming, flexible laryngoscopy with /e/ sound, rigid laryngoscopy, and rigid laryngoscopy with /æ/ sound relative to breathing or phonation for any particle size (Fig. 4, Table I). A statistically significant change was observed for rigid laryngoscopy with /æ/ phonation; however, this change was in the downward direction and was likely caused by decreased phonation duration related to gagging events in both subjects. Figure 5 presents an example experimental run for one subject.

DISCUSSION

Breathing, coughing, sneezing, and speaking are ubiquitous in the clinical setting. According to convention, an AGP is an intervention that generates significant additional particle material over and above these baseline risks. By this standard, office laryngoscopy is likely not an AGP when assessed with OPS technology. An OPS has previously been used to assess the AGP potential of nasal endoscopy in a clinical simulation. Nasal endoscopy was determined to be an AGP, although the comparison was to ambient particles rather than to normal breathing, a potentially misleading result when judged against work using the more broadly accepted standard. An OPS, a common instrument in construction and laboratory toolkits, has the advantage of accessibility and ease of use. However, it is not the only method for studying aerosol...
formation, and may be less accurate than alternatives. The technique is highly susceptible to errors in sizing and related counts, as its accuracy depends on the optical properties of the particles measured, such as color.\textsuperscript{21} OPSs are usually calibrated against polystyrene latex spheres, which differ in refractive properties from respiratory aerosols and droplets, which are typically multiphase and not just transparent. Only transparent droplets can be quantified reliably with the OPS technique.\textsuperscript{22}

OPS evaluation of AGPs is best complemented with more sophisticated aerosol counting and distribution measurement techniques to minimize the possibility of false negative results leading to occupational hazard for healthcare professionals. Given the nature of their profession, it is crucial for otolaryngologists to generate high-level evidence regarding aerosolization risk of their clinical and surgical procedures. Other modalities for the study of aerosols include microscopy, interferometric Mie imaging, aerodynamic particle sizing, scanning mobility particle spectrometry, and laser diffraction.\textsuperscript{22} Microscopy involves the introduction of dye into the mouth of a subject and collection of ejected materials on a celluloid slide, which can be examined under a microscope.\textsuperscript{23–25} Interferometric Mie imaging uses a flattened laser sheet to enumerate the passing particles based on light scattering recorded by a charge-coupled device camera.\textsuperscript{26} Aerodynamic particle sizing uses a 655-nm laser and photodetector to determine the diameter of expired particles also by light scatter.\textsuperscript{27–29} Scanning mobility particle spectrometry sorts particles using an electromagnetic field, and subsequently counts these sorted particles using a condensation particle counter.\textsuperscript{27,28,30} Lastly, laser diffraction uses a system of lasers in a 100-mm-long × 10-mm-diameter cylinder to measure light scattering from passing particles.\textsuperscript{31} Of these modalities, interferometric Mie imaging and laser diffraction provide more accurate data on aerosol counts and distribution patterns, as they do not rely on airborne materials to be drawn into a sampling unit.\textsuperscript{22}

Our findings are based on a limited number of replicates in two healthy volunteers, due to study restrictions in the setting of the COVID-19 pandemic. Additional studies will be useful in establishing the generalizability of our findings. Despite these limitations, our OPS results from this clinical simulation are provocative and suggest that office laryngoscopy may not meet the definition criteria of an AGP. Statistically significant increases in particle counts during breathing and phonation suggest that our study design is able to detect at least some baseline level of aerosol generation. Office laryngoscopy may not generate the frictional forces required to shear and propagate aerosols and droplets from the respiratory mucosa. Nevertheless, laryngoscopy is still associated with increased risk of coughing and sneezing, and requires phonation, all of which are aerosol-generating events in absolute terms. Respiratory precautions, including donning of surgical masks and consideration of N95 masks, should thus be applied during office laryngoscopy. Aerosols produced during flexible laryngoscopy may be reduced by requesting humming with the mouth closed, over oral phonation. Further evaluation of aerosolization risk with office laryngoscopy is needed, and we encourage interferometric Mie imaging or laser diffractionmetry for this purpose. We recommend more otolaryngology scholarship in the field of aerosol science, which could be fostered by collaboration with engineering departments.

CONCLUSION
Establishing an accurate analysis of AGPs in otolaryngology is critical in preparing for the next pandemic, and even in preventing endemic respiratory virus transmission. Our study suggests that office laryngoscopy may not be an AGP according to the standard medical definition, namely aerosol production more than normally expected from breathing, coughing, sneezing, and speaking. However, optical particle sizing, our method of aerosol quantification, is subject to significant limitations, and needs to be supplemented by more sophisticated aerosol measurement techniques.

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