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Bronchoscopy challenges during the COVID-19 pandemic

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ABSTRACT

Bronchoscopy is an aerosol-generating procedure that creates unique challenges for healthcare providers to reduce the potential spread of the COVID-19 respiratory pathogen. As part of the initial response, Cleveland Clinic postponed elective surgeries including bronchoscopy. We established a 5-tier system for prioritizing the urgency of bronchoscopy procedures. When elective bronchoscopies were resumed, we established protocols to reduce aerosolization and potential virus transmission risks such as using an airborne infection-isolation room and changing to total intravenous anesthesia. Also, we established guidelines for periprocedural care and use of personal protective equipment including requirements for wearing N95 masks for all bronchoscopy procedures.

INTRODUCTION

Bronchoscopy is a challenging medical procedure in the context of the severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) because it is an aerosolgenerating procedure.^{1,2} Infection control is intrinsic to the daily practice of bronchoscopy teams as they routinely manage respiratory pathogens including those requiring standard or contact precautions typical in hospital patients. For example, droplet isolation is commonly used during seasonal viral infections, and respiratory isolation is needed for pathogens such as tuberculosis. Existing guidelines about personal protective equipment (PPE), room and space considerations, and various levels of isolation are core competencies. Bronchoscopy is used to diagnose and treat many thoracic diseases including emergent procedures, so it is important to have procedures in place to manage patients with or suspicious for COVID-19, as well as those without COVID-19.

Since the COVID-19 pandemic has emerged, many published guidelines specific to bronchoscopy have been published.³⁻⁵ While there are similarities and differences in each, the core principles are all based on relatively limited knowledge of COVID-19, requiring authors to use data from historical insights with other infections and extrapolate them into known constructs. As with any guidelines, they represent the best intentions and summaries of the collective knowledge of the expert authors and the various methodologies they used.

The most notable major change was for the use, reuse, and conservation of PPE. Before wide-spread shortages occurred related to COVID-19, most PPEs were used once, and accreditation and infection control policies were strict on this measure. Also, the processes of donning and doffing PPE amidst increased protective measures have changed accordingly.

PRIORITIZING BRONCHOSCOPY PROCEDURES

Early on in the COVID-19 pandemic, following guidance from the Ohio Department of Health,⁶ the Cleveland Clinic postponed elective (or nonessential) surgeries. Exceptions existed for surgeries that were life-saving, prevented permanent dysfunction, decreased the risk of metastasis, or decreased severe symptoms.

As bronchoscopy has a wide range of indications, we created a tier system that prioritizes the importance of bronchoscopy and related pleural procedures (**Table 1**), based on exceptions outlined by state health officials. Each procedure is evaluated to determine its priority tier. If it meets the criteria to be performed, we only proceed with all safety measures in place to protect patients and healthcare providers. A similar tier system was published by the Society of Advanced Bronchoscopy that stratified patients based on urgency.⁵

The statements and opinions expressed in COVID-19 Curbside Consults are based on experience and the available literature as of the date posted. While we try to regularly update this content, any offered recommendations cannot be substituted for the clinical judgment of clinicians caring for individual patients.

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TABLE 1

Cleveland Clinic recommended priority tiers for bronchoscopy and pleural procedures

	1 2			
Emergency (Proceed same day)	Critical (Proceed 1-2 days)	Urgent (Most proceed within 1-2 weeks)	Semi-urgent (Some proceed; > 2 weeks)	Nonessential (Postpone or reschedule)
Central airway obstruction Critical tracheal stenosis Massive hemoptysis Tracheostomy complications Foreign body aspiration Aerodigestive fistula ICU: Therapeutic aspiration of clot or mucus occlusion Chest tube for pneumothorax	Symptomatic bronchial stenosis Malignant airway obstruction Advanced lung cancer diagnosis/staging Pulmonary infiltrates in immunosuppressed patients Sub-massive hemoptysis Inpatient with undiag- nosed metastatic chest cancer Stent complications Lung transplant dehiscence Thoracentesis symptom- atic pleural effusion Percutaneous tracheos- tomy	Early stage lung cancer diagnosis/stage Routine stent change Complex tracheostomy management Lobar atelectasis (not responding to CPT) Broncholithiasis Tunneled pleural catheter (PleurX)	Lung transplant rejection follow-up BAL for unresolving infiltrate (eg, MAC) Suspect sarcoidosis/ beryllium Cryobiopsy for ILD Asthma "airway" evaluation Tracheostomy tube change/revision Bronchopleural fistula assessment Thoracentesis for hepatic hydrothorax management	Lung transplant surveil- lance Bronchoscopic lung volume reduction Bronchial thermoplasty Retrograde airway recon struction Excessive dynamic airway collapse evaluation Bronchogenic cyst Custom 3D printed stent Valve removal (asymp- tomatic after BPF or BLVR)

BAL = bronchoalveolar lavage; BLVR = bronchoscopic lung volume reduction; BPF = bronchopleural fistula; CPT = chest physiotherapy; ICU = intensive care unit; ILD = interstitial lung disease; MAC = Mycobacterium avium complex

The American Association of Bronchology and Interventional Pulmonology (AABIP) declared that bronchoscopy is "contraindicated" as a first-line diagnostic procedure for patients with potential COVID-19.⁷ Instead, they recommend obtaining samples from the upper airway via swab techniques for the diagnosis of COVID-19. However, bronchoscopy may still have a limited role in confirming the diagnosis of COVID-19 if the first-line testing is inconclusive and to rule out other pathologies. These considerations are relative to the prevalence of disease and available hospital resources.

At the time of this writing, local and state authorities have authorized the resumption of elective procedures, under the assurance that hospital capacity is available to accommodate patients if a surge is observed and that there are enough PPEs available. This is an evolving local assessment and is not uniform across the United States. Thus, many of the procedures that were postponed are now being performed.

PREPROCEDURE TESTING

Increased procedure availability is partly based on the ability to perform preprocedure COVID-19 testing as recommended by the American College of Chest Physicians guidelines.³ (A review of testing platforms is beyond the scope of this paper.) These guidelines have been changing. In addition, the Centers for Disease Control (CDC) has published caveats regarding the false-negative rates of tests and the possibility of conversion during the incubation period.⁸

Preprocedural COVID-19 testing helps inform perioperative care. If COVID-19 is diagnosed, we may postpone the procedure. Testing is also important for postoperative care planning, home care, and contact tracing. A few asymptomatic patients with positive tests had their procedures postponed. Others with negative tests but with high clinical suspicion of COVID-19 or other possible respiratory pathogens were placed into preprocedure quarantine pending bronchoscopy results.

BRONCHOSCOPY ENVIRONMENT OF CARE

Patients with known, suspected, or unknown COVID-19 status are managed as if they are positive. This follows well-established protocols used for typical respiratory pathogens. We made these changes because the level of community spread and individual risk is unknown and the accuracy of testing is not sufficient to ignore the high-risk nature of bronchoscopy. Bronchoscopy typically is performed in an airborne infection-isolation room, formerly referred to as a negative-pressure room, based on accreditation standards.

Anesthesia considerations

Bronchoscopy is performed with sedation (by the pulmonologist performing the bronchoscopy) or anesthesia (by an anesthesiologist) depending on the complexity of the procedure. Most of our procedural sedation bronchoscopies were for routine surveillance in lung transplant patients, and these were mostly elective and initially postponed. To reduce the risks of virus aerosolization, procedural sedation for bronchoscopy is now performed under general anesthesia administered intravenously. In addition, we stopped using nebulized or atomized lidocaine; aggressively manage cough throughout the procedure; perform bronchoscopy through an established airway, either a supraglottic airway or an endotracheal tube; and avoid the use of high-flow oxygen supplementation, all to minimize aerosols. Table 2 compares the virus aerosolization risks between procedural sedation and general anesthesia for bronchoscopy.

Anesthesiologists also have made changes to minimize aerosolization. They replaced standard induction of anesthesia with rapid-sequence induction and prefer an endotracheal tube over a supraglottic airway. Higher consideration is given for the use of intraoperative muscle relaxants to avoid coughing, use of fentanyl as an antitussive, and management of postoperative nausea and vomiting to avoid retching and its potential for aerosolization. They avoid jet ventilation, and high-flow nasal cannula oxygenation and ventilation, the so-called THRIVE technique (transnasal humidified rapid insufflation of oxygen and ventilatory exchange). For more details, see <u>Procedural sedation in the COVID-19 era</u>.

After the procedure, the environment is cleaned

TABLE 2

Comparison of virus aerosolization risks between procedural sedation and general anesthesia for bronchoscopy

Procedural sedation	General anesthesia
Nebulized topicalization before the procedure	Intravenous administration (nebulized topicalization not used)
Potential for many liters of oxygen supplementation through a nasal cannula or face mask (potentially aerosolizing into open environment)	Ventilation through a semi- closed circuit
Nasopharyngeal (highest viral load), bronchoscopy	Bronchoscopy through eithe supraglottic airway or ar endotracheal tube bypas ing the nasopharynx
Cough during the procedure with open airway	Muscle relaxation is used, and contained in a contained airway and breathing circuit
Cough postoperatively with longer recovery period than general anesthesia	Cough postoperatively; however, shorter recover period than procedural sedation (shorter-acting medications)

and sanitized with an EPA-registered cleaner effective against most pathogens, including SARS-CoV-2.⁹ The CDC refers to a terminal clean, yet there is no clear understanding of the time required for SARS-COV-2 to be cleared. Typically, the time needed to "clear the air" after each case is based on the air handling system and how many air exchanges per hour occur. A typical airborne infection isolation room has 12 air exchanges per hour and, thus, would require 35 minutes to have 99.9% removal efficiency.¹⁰

Personal protective equipment

Cleveland Clinic has issued PPE recommendations for inpatient and ambulatory care of patients with suspected or confirmed COVID-19 (**Figure 1**). Standard precautions for all healthcare workers in the bronchoscopy room are to wear gowns, gloves, and eye protection along with a fitted National Institute for Occupational Safety and Health (NIOSH)-certified N95 mask or powered air-purifying respirator (PAPR). Previously, only a surgical mask was required for most

Personal Protective Equipment (PPE) Recommendations for Patient Care (Inpatient & Ambulatory)

Use standard precautions in the care of all other patients based on anticipated exposure to blood & body fluid. <u>Standard precautions</u> may be used in addition to required PPE in patients in transmission-based precaution. PPE to consider based on exposure may include some or all of the following:

	on		
N95 ¹ (fit-tested respirator)	Face Mask ² (surgical or ear-loop mask)	Protective Eyewear (goggies or face shield)	Gown & Gloves
	×	1	Gloves Only
	 ✓ 	~	V
	~	~	~
~		V	~
✓		~	✓
	(fit-basted respirator) ✓	(fit-tested respirator) (surgical or ear-loop mask) ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	(fit-tested respirator) (surgical or ear-loop mask) Eyewear (goggles or face sheld) ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓

Figure 1. Cleveland Clinic personal protective equipment recommendations for COVID-19.

bronchoscopy procedures. It was common to use N95 masks or PAPRs to care for patients with respiratory pathogens. Now, it is recommended to wear an N95 mask during all bronchoscopy procedures regardless of the patient's SARS-CoV-2 test result. The AABIP guidelines note that N95 is at least similar to PAPR, based on expert consensus.³

We instituted PPE preservation in several ways. First, we reduced the total number or people in the procedure room. To achieve this, we eliminated nearly all observers and industry representatives. We also limited the number of trainees who can participate in the procedure, then we limited the number of personnel changes during the procedures. Furthermore, we implemented the extended use and reuse of PPE as recommended by CDC under crisis management plans.¹¹ On this regard, we have 2 work flows. In cases of known or suspected COVID-19, PPEs are discarded after each use. In all others, the N95 masks and face shields (after being wiped) are reused during subsequent procedures until the end of the day. Lastly, we collect used N95 masks and face shields at the end of day and send them for decontamination reprocessing.

POSTBRONCHOSCOPY AND RECOVERY

Postprocedure droplet generating coughing is universal. After the procedure, if tolerated, patients wear a surgical mask as source control and during transfer to the recovery area. The patient is placed in a bed with at least 6 feet of space from other patients with curtains drawn and droplet precautions instituted (Table 3). Healthcare providers wear surgical masks, face shields, and standard PPE (gloves and, gowns) when in close contact with recovering patients. In patients with suspected or proven COVID-19, we fully recover them in the airborne infection isolation environment of the procedure rooms. This was applied as an extra cautionary measure until the patient is ready to go home or is moved to a COVID-19 unit to limit the area that needs to be sanitized, to reduce the number of caregivers directly in contact with the patient, and to conserve PPE.

TABLE 3

COVID-19 infection control guidance for healthcare professionals from the CDC⁸

Precaution type	Recommended infection control practices		
Standard precautions	Hand hygiene		
(All healthcare personnel)	PPE as indicated for procedures		
	Respiratory hygiene		
	Proper patient placement		
	Clean/disinfect equipment as indicated		
	Masks and eye shields with gowns if potential contact with body fluids		
	Needles and sharps management		
Contact precautions	Single rooms		
(eg, Clostridium difficile)	PPE: Gown, gloves		
	Limit patient travel		
	Use disposable equipment		
Droplet precautions (eg, influenza)	Single room and respira- tory hygiene and cough etiquette		
	PPE: Surgical mask		
	Limit travel		
	Source control (eg, mask on patient)		
Airborne precautions (eg, tuberculosis)	Airborne infection isolation room (eg, negative pressure room)		
	PPE: N95 or PAPR		
	Limit travel		
	Restrict personnel		
	Source control (eg mask on patient)		

PAPR = powered air-purifying respirator; PPE = personnel protective equipment

REFERENCES

- Davies A, Thomson G, Walker J, Bennett A. A review of the risks and disease transmission associated with aerosol generating medical procedures. J Infect Prev 2009; 10(4):122–126. doi:10.1177/1757177409106456
- Zietsman M, Phan LT, Jones RM. Potential for occupational exposures to pathogens during bronchoscopy procedures. J Occup Environ Hyg 2019; 16(10):707–716. doi:10.1080/15459624.2019.1649414
- Wahidi MM, Shojaee S, Lamb CR, et al. The use of bronchoscopy during the COVID-19 pandemic: CHEST/AABIP guideline and expert panel report. Chest 2020; May 1. doi:10.1016/j.chest.2020.04.036

- Lentz RJ, Colt H. Summarizing societal guidelines regarding bronchoscopy during the COVID-19 pandemic. Respirology 2020; 25(6):574–577. doi:10.1111/resp.13824
- Pritchett MA, Oberg CL, Belanger A, et al. Society for Advanced Bronchoscopy consensus statement and guidelines for bronchoscopy and airway management amid the COVID-19 pandemic. J Thorac Dis 2020; 12(5):1781–1798. doi:10.21037/jtd.2020.04.32
- Ohio Department of Health. Coronavirus (COVID-19). Director's order non-essential surgery. March 17, 2020. https://coronavirus. ohio.gov/wps/portal/gov/covid-19/resources/public-health-orders/ directors-order-non-essential-surgery-3-17-2020. Accessed July 16, 2020.
- Wahidi MM, Lamb C, Murgu S, et al. American Association for Bronchology and Interventional Pulmonology (AABIP) statement on the use of bronchoscopy and respiratory specimen collection in patients with suspected or confirmed COVID-19 infection. https:// aabronchology.org/wp-content/uploads/2020/03/AABIP-Statementon-Bronchoscopy-COVID_3-12-2020-Statement-plus-3-19-2020updates-V3.pdf. Accessed July 16, 2020.
- Centers for Disease Control and Prevention. Infection control guidance for healthcare professionals about Coronavirus (COVID-19). Updated June 3, 2020. https://www.cdc.gov/coronavirus/2019-ncov/ hcp/infection-control.html. Accessed July 16, 2020.
- United States Environmental Protection Agency. List N: Disinfectants for use against SARS-CoV-2 (COVID-19). Updated July 9, 2020. https://www.epa.gov/pesticide-registration/list-n-disinfectants-useagainst-sars-cov-2-covid-19. Accessed July 16, 2020.
- Centers for Disease Control and Prevention. Infection Control. Appendix B. Air. Guidelines for environmental infection control in health-care facilities (2003). https://www.cdc.gov/infectioncontrol/ guidelines/environmental/appendix/air.html#tableb1. Accessed July 16, 2020.
- Centers for Disease Control and Prevention. Recommended guidance for extended use and limited reuse of N95 filtering facepiece respirators in healthcare settings. Reviewed March 27, 2020. https:// www.cdc.gov/niosh/topics/hcwcontrols/recommendedguidanceextuse.html. Accessed July 16, 2020.

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