COVID 19: GUIDANCE FOR REGISTERED DENTAL TECHNOLOGISTS

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INTRODUCTION

This document will guide Registered Dental Technologists (RDTs) in making the appropriate decisions that will minimize the risk of exposure to and transmission of COVID-19. It should be considered in conjunction with the College's Standards of Practice and Practice Advisories. The College will continue to update this document as the situation evolves and more is known about COVID-19 and its variants.

This guidance has been informed by the best available evidence which is anchored to key external resources such as those from Ontario's public health authorities (see



RESOURCES).

System Partnership

We have engaged with multiple stakeholders including other regulatory health bodies, the Association of Dental Technologists of Ontario, various government agencies, dental technologists, infectious disease and IPAC experts, as well as the Canadian Alliance of Dental Technology Regulators to respond to the COVID-19 pandemic.

Ontario's Oral Health Regulators Collaboration

Ontario's oral health regulatory Colleges are committed to working together to provide consistent guidance for the safe and effective provision of oral healthcare during the COVID-19 pandemic.

This ongoing collaboration involves the College of Dental Technologists of Ontario (CDTO), the College of Dental Hygienists of Ontario (CDHO), the Royal College of Dental Surgeons of Ontario (RCDSO), and the College of Denturists of Ontario (CDO). This means that oral healthcare providers can be assured that their regulatory Colleges have reviewed and agreed upon consistent expectations for overlapping areas of practice (e.g., use of PPE), and that these expectations are reflected consistently in each College's updated guidance materials.

Principles

The following principles will underpin our COVID-19 guidance:

- 1. The health and safety of patients/clients, the public and practitioners is our top priority.
- 2. Guidance will be based on best available evidence and data. In the absence of clear evidence, prioritize caution and safety.
- 3. Continuity of care must be preserved. Patients/clients of record should have reliable access to their oral healthcare providers to ensure they get the guidance and support they need.
- 4. Patient/client for access to oral healthcare must be balanced with the risks of spreading COVID-19.
- 5. Technology should be used to assess risks and triage patient/client needs remotely.
- 6. Communication with patients/clients is critical. Risks or changes to care related to COVID-19 must be highlighted.

INFECTION PREVENTION AND CONTROL STANDARD

This document highlights additional considerations necessary to mitigate the risk of COVID-19. It builds upon the foundation of the College's <u>Infection Prevention and Control Standard</u>. Refer to this standard for specific guidance in areas such as routine practices and procedures for reprocessing instruments.

WORKPLACE CONSIDERATIONS

The College recognizes that RDTs practice in a variety of settings (e.g., dental laboratories, dental offices) and may not always be in a decision-making role. RDTs are advised to familiarize themselves with the expectations of their employers and workplace policies to help mitigate the spread of COVID-19.

Communication

Protocols and workplace expectations for patients should be communicated to all staff, clients, patients and visitors. RDTs should continue to post signage in common areas. Some examples of signage include:

- Government of Ontario's COVID-19 Symptoms for Patients and Visitors
- Public Health Ontario's <u>Cover Your Cough</u>

Staff Screening

Despite the removal of the screening requirement, RDTs and staff are still encouraged to self-monitor for COVID-19 symptoms using the <u>COVID-19 self-assessment tool</u>.

- RDTs and/or staff with suspected or confirmed cases of COVID-19 are reminded to:
 - Self-isolate and contact their primary care provider or Telehealth Ontario at 1-866-797-0000 to determine the next steps. See Management of Cases and Contacts of COVID-19 in Ontario.

Physical Distancing

- Maintain a distance of two (2) meters from others whenever possible.
- If physical distancing cannot be maintained or if a proper physical barrier (e.g., plexiglass) is not in place, an appropriate mask and eye protection (e.g., goggles or face shields) must be worn (see Table 1).

Hand Hygiene

 Hand hygiene should be performed according to <u>Public Health Ontario's Guidelines</u> and posted in applicable areas.

Ventilation

 Ventilation is a common control for preventing exposure to toxic material. Well-designed and well-maintained ventilation systems can remove toxic vapors, fumes, mists or other airborne contaminate from the workplace, preventing staff exposure. Effective ventilation can reduce airborne hazards.

Environmental Cleaning

Routine practices, which include the cleaning and disinfection of surfaces, are important to control the potential spread of COVID-19.

- All common areas should be regularly cleaned. Additionally, physical barriers (e.g., plexiglass) are to be included in routine cleaning (e.g., daily).
- Any <u>frequently touched surfaces</u> (e.g., doorknobs, elevator buttons, light switches, toilet handles, counters, hand rails, touch screen surfaces) should be cleaned and disinfected on a regularly scheduled basis and when visibly dirty.
- Use disinfectants that have a Drug Identification Number (DIN).

PRACTICE CONSIDERATIONS

Personal Risk assessment

A <u>Point of Care Risk Assessment</u> (PCRA) is the first step in routine practices. This must be performed prior to each interaction with the patient in order to determine the interventions that are required to prevent the transmission of infection, including requirements for personal protective equipment (PPE).

- Masking is no longer mandatory for patients and visitors except:
 - when indicated by the PCRA
 - o as set out in Table 1
 - o when indicated by the organization's health policy

Personal Protective Equipment

Personal protective equipment (PPE) is critical to the health and safety of all healthcare workers, as well as the patients being cared for. Professional judgement and PCRA should be used to determine the appropriate PPE for the activity being performed. The minimum required PPEs (based on setting and procedure) are outlined in Table 1.

- RDTs and staff must continue to don masks and all other necessary PPE (as set out in Table 1) or higher level PPEs as determined by the personal risk assessment.
 - PPE is only effective when it is in good condition and put on (donned) and removed (doffed) correctly. See Public Health Ontario's guidelines.
 - N95 respirators should be fit-tested and seal-checked.
 - Medical masks (procedure or surgical) can function as source control (being worn to protect others) or as PPE (to protect the wearer). See <u>Public Health Ontario's Universal Use of Mask</u>.
 - Eye protection (e.g., goggles or face shields) can protect the eyes from splashes, sprays and droplets.
 - Isolation gowns are required if skin or clothing will come in contact with the patient. Gowns must be changed after each patient use. Also, as part of routine practices and a PCRA, a gown is worn when it is anticipated that a procedure or care activity is likely to generate splashes or sprays of saliva, blood, body fluids, secretions, or excretions. See Health Canada personal protective equipment against COVID-19: Medical gowns and Medical gowns and Medical gowns and Medical Isolation Gowns for COVID-19 in Health Care Settings.

Handling Packages and Items

- Dispose of all single-use shipping materials (e.g., plastic bags) that have contacted the received items. If the items are reusable, properly disinfect (whenever possible sterilize) them according to manufacturer's instructions.
- Communicate effectively with dental practices to know whether a received item belongs to a patient with suspected or confirmed COVID-19.
- Increased caution and appropriate PPE (see Table 1) should be used when handling items that have had
 contact with a patient with suspected or confirmed COVID-19. These items must be thoroughly disinfected or
 sterilized, as appropriate before proceeding.
- Clean and disinfect the area for receiving incoming cases immediately after decontamination of each case.
- Clean and properly disinfect (whenever possible sterilize) items before sending them out. Package and label to indicate "disinfected".

Table 1. Use of Personal Protective Equipment (PPE) by Setting and Procedure for COVID-19.

Setting Procedure Minimum Required PPE				
Security	Aerosol-generating procedures on a	• Fit-tested and seal-checked N95 respirator (or		
	dental prosthesis or device that has had contact with a patient with suspected or	equivalent as approved by Health Canada) • Gloves		
	confirmed COVID-19 in a dental	Eye protection		
		• Isolation gown		
	laboratory	-		
	Aerosol-generating procedures on a dental prosthesis or device that has had contact with a patient who has screened negative for COVID-19 in a dental	• Fit-tested and seal-checked N95 respirator, (or equivalent as approved by Health Canada) or		
		ASTM* level 2 or 3 procedure/surgical mask		
		• Gloves		
		• Eye protection		
Patient care area or	laboratory	• Isolation gown (optional)		
dedicated area for		Fit-tested and seal-checked N95 respirator (or		
aerosol-generating	In-person care (non-aerosol-generating	equivalent as approved by Health Canada)		
procedures	procedures) for patients with suspected	• Gloves		
	or confirmed COVID-19	• Eye protection		
		• Isolation gown		
		ASTM level 2 or 3 procedure/surgical mask		
	In-person care (non-aerosol-generating	• Gloves		
	procedures) when the patient has	Eye protection		
	screened negative for COVID-19	• Isolation gown (optional)		
	Cleaning and disinfection of patient care	ASTM level 1 procedure mask		
	area or dedicated area for aerosol-	• Gloves		
	generating procedures	Eye protection		
		ASTM level 2 or 3 procedure/surgical mask and form		
Receiving items area		disinfection activities that generate aerosols: N9		
	Disinfection of received contaminated (or potentially contaminated) items for patients with suspected or confirmed COVID-19	respirator (or equivalent as approved by Health		
		Canada)		
		• Gloves		
		Eye protection		
		Isolation gown		
	Disinfection of received contaminated (or	ASTM level 2 or 3 procedure/surgical mask		
	potentially contaminated) items when	• Gloves		
	the patient has screened negative for	Eye protection		
	COVID-19	Isolation gown (optional)		
		ASTM level 2 or 3 procedure/surgical mask		
Reprocessing area	Reprocessing of reusable Instruments	Heavy-duty utility gloves		
Reprocessing area		Eye protection		
		Isolation gown		
	Fabrication process – for non-aerosol- generating procedures	ASTM level 1 procedure mask or maintain physics		
		distancing		
Fabrication area		Protective clothing (e.g., lab coat, isolation gown		
		Additional PPE as required by the activity being		
		performed (e.g., gloves, eye protection)		
Reception area	Reception duty and screening	Minimum ASTM level 1 procedure mask		
		Physical barrier recommended		
Common and	Administrative and other tasks	ASTM level 1 procedure mask or maintain physical		
administration area	2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	distancing		
Masking for Patients				
		ASTM level 1 procedure mask prior to entering		
	Patients who are suspected or confirmed	building/dental laboratory and kept on until		
	COVID-19	leaving the building		

^{*}ASTM is an international standards organization.

Aerosol-Generating Procedures

An aerosol-generating procedure is defined as an activity that creates either fine, solid, particulate matter or liquid droplets in the air. Aerosols may be generated when using high-speed, low-speed, and other rotary handpieces, ultrasonic, and other similar devices on dental prostheses, devices, or items (e.g., impressions) that have had direct patient contact (e.g., saliva). Examples include polishing or grinding of a patient's denture for the purpose of adjustment or repair (e.g., orthodontic appliances, re-staining of crowns).

While there is currently inadequate scientific research to assess the risk of aerosol-generating procedures in dental laboratories, the College has adopted a precautionary approach that prioritizes safety.

Patients with suspected or confirmed COVID-19

If an aerosol will be generated on prostheses, devices, or items that belong to patients with suspected or confirmed cases of COVID-19, the following precautionary measures must be met in dental laboratories:

- A closed dedicated space, such as a containment box or a room with floor-to-ceiling walls with a closed door (or other barrier), to prevent the spread of aerosols to other parts of the workplace during the procedure.
- The use of enhanced PPE (see Table 1), such as a fit-tested and seal-checked N95 respirator or <u>equivalent as</u> approved by Health Canada, gloves, eye protection, and isolation gown.
 - Where aerosols are contained and there is no exposure (e.g., containment box), enhanced PPE is not required.
- Limit the number of people exposed to the aerosols during the procedure.

PATIFNT CARF

Professional judgement and personal risk assessment must be used to make the necessary adjustments to increase protection of patients, visitors, and staff. When these guidelines cannot be met, the patient must be referred to another practitioner.

Patients Screening

- All patients and visitors must be screened for COVID-19 using the <u>COVID-19 self-assessment tool</u> prior to entering the place of practice.
 - Visitors with suspected or confirmed cases of COVID-19 must not be permitted to enter the place of practice until symptoms have resolved.

Patients with suspected or confirmed COVID-19

- Patients with suspected or confirmed COVID-19 must not be treated in person except, as needed for emergency or urgent care that cannot be delayed.
 - Patients should be advised to self-isolate and contact their primary care provider or Telehealth Ontario at 1-866-797-0000 to determine the next steps.
- When in-person care cannot be avoided, RDTs must adhere to the following additional requirements:
 - the patient's appointment must be scheduled at the end of the day (if possible) to decrease the risk to other patients,
 - o the patient must don a mask prior to entering the building or dental laboratory (see Table 1), and
 - o the patient must be placed immediately into a separate room alone with the door closed.

RESOURCES

College of Dental Technologists of Ontario's Standards and Practice Advisories

Centers for Disease Control and Prevent (CDC) Guidance for Dental Settings

Ministry of Health COVID-19 Guidance for Health Sector

- Ministry of Health: COVID-19 Guidance: Personal Protective Equipment (PPE) for Health Care Workers and Health Care Entities
- Ministry of Health: Management of Cases and Contacts of COVID-19 in Ontario

Ontario Government COVID-19 Resources

• Ontario Government: COVID-19 Public Health Measure and Advice

Public Health Ontario's COVID-19 Resources

Public Health Ontario Technical Brief: Interim IPAC Recommendations for Use of Personal Protective
 Equipment for Care of Individuals with Suspect or Confirmed COVID-19

REVISION HISTORY

Revision #	Date Effective	Key Changes
1	May 22, 2020	Initial guidance document
2	June 3, 2020	Updated to reflect CMOH's guidance in the <u>COVID-19 Operational Requirements:</u> <u>Health Sector</u> that the approach to care is based on patient screening for COVID-19
		 Additional guidance in the Patient Care section based on a patient screening or testing negative or positive for COVID-19 Addition of Table 1 in the section of Personal Protective Equipment, which sets out the use of PPE by setting and procedure based on a patient screening or testing negative or positive for COVID-19
		 Edit section on Aerosol-Generating Procedures, the guidance now applies only when it is on a dental prosthesis/device or an item that has had direct contact with patients who have screened or tested positive for COVID-19 Additional guidance in the Screening section to include the CMOH recommendation that staff conducting screening of patients and essential visitors are ideally behind a physical barrier
3	July 29, 2021	 Updated to reflect current evidence, the direction of public health authorities, and Ontario's Oral Health Regulatory Colleges ongoing collaboration including Minor amendments to ensure overall consistency with the guidance of Ontario's other oral health regulators, including CDHO, CDO, and RCDSO Removed 'Return to Practice' from the title Reduced the percentage target for aerosol removal from 99.9% to 99.0% which shortens the delay time required following AGPs (see Error! Reference source not found.) More latitude to administer aerosol-generating procedures with proper precautions as outlined in this guidance "RDTs' duty to report a COVID-19 positive patient" section is omitted according to Health Protection and Promotion Act: Duty to report disease
4	June 30, 2022	 Updated to reflect current evidence, the Ministry of Health's COVID-19 Guidance, and ongoing collaboration with Ontario's Oral Health Regulatory Colleges (OHCs): Additional guidance in the Personal Risk Assessment section to determine the risk of COVID-19 transmission by assessing all patients or visitors Minor amendments to ensure overall consistency with the health authorities and OHCs' guidelines including updated terminology such as suspected or confirmed COVID-19 and related precautions

Revision #	Date Effective	Key Changes
		 Additional PPE requirements related to patients with suspected or confirmed COVID-19 (see Table 1) Fallow times and enclosed spaces for AGPs remain unchanged as a result of the OHCs' expert panel consultation in May of 2022 Removed mandatory masking for patients and visitors with a description of exceptions Removed mandatory staff daily screening and its record-keeping requirement
5	August 2, 2022	Updated to reflect the findings of a careful review of the available evidence, in consultation with external subject matter experts, and in partnership with Ontario's Oral Health Regulatory Colleges: • All requirements for fallow times have been rescinded
6	July 19, 2023	 Rescinded based on a careful analysis of current trends and the available evidence and in collaboration with Ontario's Oral Health Regulatory Colleges to ensure continued alignment. Public health indicators in Ontario continue to show signs of improvement. Public Health Ontario's COVID-19 tool shows that case counts and rates are declining while vaccination rates remain high. In light of these changes, our COVID-19 guidance is no longer needed and rescinding our guidance will reduce unnecessary barriers to care. Several oral health regulators across Canada have also reverted to their standard infection prevention and control practices and away from COVID-specific guidance.