6 May 2020 Substantial update 16 May 2020

**COVID-19 Dental Services Evidence Review (CoDER) Working Group** 

Version 1.3 – 16<sup>th</sup> May 2020 includes 16 countries (5 new added)



# Purpose

The COVID-19 pandemic has led to the closure of dental practices or a reduction of dental services all over the world. Some countries are currently reopening or planning to reopen dental services as part of an exit from the lockdown strategy.

In response to the urgent need for guidance, this rapid review has been undertaken to assist policy and decision makers with the production of comprehensive national guidance for their own settings. The review summarises the main themes from recently produced international sources and assesses the extent to which their recommendations were supported by underpinning evidence.

In this evolving situation, information provided by each country may be subject to change.

## Key messages

- This review reports on national recommendations for the re-structuring and reopening of dental services from 16 countries.
- There is a highly variable level of detail given across international sources.
- Most sources recommend patient triage by telephone; some recommend also temperature screening at reception.
- Most sources recommend avoiding aerosol generating procedures (AGPs), if possible.
- Most sources recommend surgical masks for non-COVID-19 cases not requiring AGPs.
- Most sources recommend filtering facepiece class 2 (FFP2, equivalent to N95) masks for non-COVID-19 cases undergoing AGPs and all suspected or confirmed COVID-19 cases undergoing any procedure.
- Sources include recommendations on how to reduce the risk of transmission (e.g. use of pre-operative mouthwashes; high volume suction; rubber dam; and Personal Protective Equipment [PPE]).
- Most sources recommend cleaning and disinfection procedures.
- Across sources, for most statements there is no referenced, underpinning evidence and some of them are unlikely to have strong (or any) research evidence.
- All sources emphasise the need to focus on activities that minimise risk (to staff/patients/public) but still support high quality clinical care.
- There is a need to consider the inter-relationship between the appropriate use of PPE (including donning and doffing), AGPs and interventions to reduce aerosol generation.

# Background

The World Health Organisation (WHO) declared the coronavirus disease (COVID-19) outbreak as a public health emergency of international concern on the 30 January 2020 and a global pandemic on the 11 March 2020.

COVID-19 spreads primarily through droplets and fomites. The close working environment and the potential for aerosol spread of the virus through dental procedures, such as use of high and low-speed handpieces, ultra-sonic scalers, air/water syringes, intra-oral radiographs or an infected patient coughing, places dental health workers at an elevated risk of infection.

Pandemic planning for dental services typically involves a step-down process, with cancellation of routine care first, then urgent care followed by the provision of emergency care only. In many countries, the move to emergency care provision was rapid. For example, on the 16 March 2020 the American Dental Association proposed that dentists defer all elective dental care for 3 weeks; in Scotland, Wales and Northern Ireland, all aerosol generating practices were stopped on the 17 March and practitioners were told to stop all routine face-to-face dentistry on the 23 March. On the same day in New Zealand, all non-essential and elective dental treatment was suspended. By the end of April 2020, National and Regional Governments and professional organisations had published recommendations or guidance for the re-opening/re-structuring of dental services.

# **Process**

Between the 2 and 13 of May 2020, we conducted a rapid review of recently produced guidance and reports containing recommendations from international organisations and professional bodies on the current requirements for the re-opening of dental services. Our methods were based on the proposed approach for rapid reviews by the WHO and the Alliance for Health Policy and Systems Research.<sup>1</sup>

We conducted a grey literature search to identify relevant guidance documents and liaised with the information scientist of Cochrane Oral Health (COH), who last updated the regular Cochrane search for dental guidelines on the 11 May 2020 (search strategy available on request). We searched websites of dental organisations and departments of health. We also contacted an international network of oral health researchers and decision makers through the Global Evidence Ecosystem for Oral Health (GEEOH). The GEEOH was founded to reduce duplication of effort and create direct routes from evidence to policy and clinical practice and is currently coordinated by COH. The relationship between COH, the Scottish Dental Clinical Effectiveness Programme (SDCEP) and our research group resulted in rapid communication and assistance from several Chief Dental Officers and worldwide dental policy leaders. No language restrictions were applied to the searches and members of our research group were able to translate documents published in non-English languages.

<sup>&</sup>lt;sup>1</sup> https://www.who.int/alliance-hpsr/resources/publications/rapid-review-guide/en/ Page **3** of **45** 

From the identified sources of information, we selected those that provided the most recent and relevant recommendations for the re-opening of dental services. To be eligible, guidance and recommendations needed to have explicitly addressed resuming dental care provision post initial closure or restriction due to COVID-19 outbreak, in any area or setting where clinical practice was limited to prevent community infection. National guidance, where available, was prioritised over regional or local guidance. Due to the time constraints in the preparation of this rapid review, we conducted single data extraction and did not formally assess the quality of the guidance documents or validate their sources. Attempts to link recommendations to underpinning evidence were noted.

Prior to the extraction of information/data, the research group reviewed a sample of these sources to identify common domains for policy making across reports. We used these categories to structure our analysis and present our findings.

# **Findings**

We identified a total of 17 guidance documents from 16 countries produced between 18 March and 11 May 2020. The list of countries and details of the documents are presented in Appendix 1. We summarised the common themes and the relevant recommendations in the five domains included within the guidance documents. The five domains identified were:

- 1. Practice preparation and patient considerations.
- 2. PPE for dental practice personnel.
- 3. Management of the clinical room.
- 4. Dental procedures.
- 5. Post-operative cleaning/disinfection/waste management.

The level of detail across international sources varied greatly. It is important to highlight that (1) the absence of a recommendation from a particular source does not imply its lack of importance and (2) that different national approaches are due to different epidemiological situations and public health approaches. For the majority of recommendations addressing specific COVID-19 concerns there was limited or no referenced, underpinning evidence.

# 1. Summary of recommendations related to practice preparation and patient considerations

Theme	Recommendations
Re-opening tasks	• <b>3/17 (18%)</b> sources include general tasks such as how to reduce risk of contamination e.g. legionella, staff training and machine and equipment maintenance (e.g. IT).
Supply chain	<ul> <li>2/17 (12%) sources recommend confirming the availability of supplies including PPE.</li> </ul>
Staff advice and screening	<ul> <li>10/17 (59%) sources provide a range of advice or training in revised protocols including checking that staff are free of COVID-19 symptoms.</li> <li>2/17 (12%) sources recommend the daily screening of temperature.</li> </ul>
Patient triage	• <b>16/17 (94%)</b> sources provide information on how to group patients mainly by telephone to include risk assessment of potential COVID-19 status (e.g. COVID-19 positive, suspected COVID-19, asymptomatic, special need/shielding). Some also recommend temperature screening at reception.
Patient advice	• <b>7/17 (41%)</b> sources provide information on what type of advice to provide to patients attending the surgery (e.g. social distancing, wearing mask, hand hygiene).
Patient scheduling	<ul> <li>9/17 (53%) sources recommend clear scheduling of patients based on triage.         <ul> <li>Patients who are vulnerable or with special needs: 2/17 (12%) sources consider the scheduling of appointments to avoid contact with higher risk patients.</li> </ul> </li> <li>1/17 (6%) source indicates that patients' appointments should be spread between 20-30 minutes to allow for enough time to disinfect all areas and avoid cross infection between patients in waiting rooms.</li> </ul>
Waiting area reception	• <b>15/17 (88%)</b> sources consider social distancing, rearrangement of furniture, protective shields, patient information posters, wearing of masks, hand sanitiser, removal of magazines/toys and other unnecessary items.
Toilets	<ul> <li>2/17 (12%) sources advise patient use of the toilets only with permission.</li> </ul>
Patient discovered COVID-19 positive after treatment	<ul> <li>1/17 (6%) source suggests contact tracing and isolation of close contacts (i.e. dental staff providing treatment).</li> </ul>

#### Theme Recommendations All staff 11/17 (65%) sources indicate that all staff should wear a face • mask at all times. • 6/17 (35%) sources indicate that all staff should wear eye protection at all times. • 7/17 (41%) sources indicated that all staff should wear dedicated working uniform. • 2/17 (12%) sources indicate that work uniforms should be laundered on site or by laundry service. Unsuspected 17/17 (100%) sources recommend eye protection • COVID-19 patients (glasses/goggles, face shields) and single use gloves. • 14/17 (82%) sources recommend use of surgical masks with 2 of them recommending higher specification if available. • 3/17 (18%) sources recommend use of FFP2 masks or equivalent. • 5/17 (29%) sources recommend disposable gowns or equivalent. • 3/17 (18%) sources recommend single use aprons or equivalent. • 5/17 (29%) sources recommend use of surgical hats or equivalent. • 3/17 (18%) sources recommend shoes protection. Unsuspected • 6/17 (35%) sources recommend use of surgical masks with 1 COVID-19 patients of them recommending higher specification if available. undergoing AGPs • 10/17 (59%) sources recommend use of FFP2 masks or equivalent. • 11/17 (65%) sources recommend disposable gowns or equivalent • 5/17 (29%) sources recommend single use aprons or equivalent in addition to gown. 6/17 (35%) sources recommend use of surgical hats or equivalent. Suspected or • 3/17 (18%) sources recommend use of surgical masks with 1 confirmed COVIDof them recommending higher specification if available. 19 patients • 9/17 (53%) sources recommend use of FFP2 masks or equivalent. • 2/17 (12%) sources recommend use of FFP2 or FFP3 masks or equivalent 1/17 (6%) sources recommend use of FFP3 masks or

### 2. Summary of recommendations for PPE for dental practice personnel

	<ul> <li>2/17 (12%) sources recommend double gloving.</li> <li>8/17 (47%) sources recommend disposable gowns or equivalent.</li> <li>7/17 (41%) sources recommend use of surgical hats or equivalent.</li> <li>2/17 (12%) sources recommend shoes protection.</li> </ul>
Suspected or confirmed COVID- 19 patients undergoing AGPs	<ul> <li>1/17 (6%) source recommends use of highest available mask up to FFP2 or equivalent.</li> <li>10/17 (59%) sources recommend use of FFP2 masks or equivalent.</li> <li>3/17 (18%) sources recommend the use of FFP2 or FFP3 masks or equivalent.</li> <li>2/17 (12%) sources recommend use of FFP3 masks or equivalent.</li> </ul>

# 3. Summary of recommendations for management of the clinical room

Theme	Recommendations
Use of spittoon	• <b>3/17 (18%)</b> sources state that the spittoon should not be used in dental units.
Clear work surfaces, minimise equipment and cross infection procedures	<ul> <li>8/17 (47%) sources provide information on how the work surfaces in the clinical room should be kept clear. Examples include limiting paperwork, covering notes with a barrier and removal of artwork. This also extends to ensuring all equipment in sight should be minimised to only that which is strictly necessary to avoid viral cross-contamination. All required equipment/materials should be prepared in advance.</li> <li>5/17 (29%) sources indicate that common contact areas such as the chair lamp, handles and keyboard should be covered with a barrier (e.g. plastic film or aluminium foil).</li> <li>2/17 (12%) sources indicate that supporting staff outside the room should bring in clean instruments and necessary materials.</li> </ul>
From waiting area to treatment room	<ul> <li>2/17 (12%) sources recommends switching between different treatment rooms if possible, especially following AGPs.</li> <li>1/17 (6%) source reminds dental staff that there should be no handshaking or contact with patients.</li> <li>5/17 (29%) sources recommend keeping staff levels/entry to a minimum in surgery.</li> <li>2/17 (12%) sources indicate that staff should have all the PPE on before they enter into a treatment room.</li> </ul>

Suspected or confirmed COVID-19 patients	<ul> <li>1/17 (6%) source indicates that suspected or confirmed COVID-19 patients should be directed to the treatment room and should not be allowed to wait in the waiting area.</li> <li>1/17 (6%) source indicates that patient treatment should be undertaken in an isolation room with negative pressure.</li> </ul>
Home visits	• <b>1/17 (6%)</b> source indicates that all patients should be asked about symptoms of COVID-19 and social distancing and appropriate cross infection control should be adhered. This includes cleaning of contact surfaces in the patient's home and contact surfaces in the dentist's car.
Air quality	<ul> <li>9/17 (53%) sources acknowledge the importance of ventilation/air renovation of which 4/17 (24%) guidance documents state between 15-30 minutes is required after each patient for ventilation.</li> <li>3/17 (18%) sources mention air conditioning. 1/17 (6%) acknowledges that there is no consensus on the use of air conditioning but states that if used, the filters should be changed weekly; 1/17 (6%) recommends that air conditioning should be switched off; and 1/17 (6%) recommends use of air conditioning in extraction mode only (never in recirculation mode).</li> <li>1/17 (6%) source indicates that a HEPA filter (level 13 or higher) should be used for the suction system.</li> <li>5/17 (29%) sources indicate that the door of the surgery must remain closed to prevent viral spread. One guidance document expands on this to state all drawers and cabinets should also remain closed.</li> </ul>
Patient hygiene	• 2/17 (12%) sources provide information on general patient hygiene in the clinic. For example, patients are requested to disinfect their hands at arrival, should be supplied with appropriate protection (e.g. plastic bib, eye protection) and must perform hand hygiene on completion of treatment and leave the room as soon as possible.
Post-treatment	<ul> <li>1/17 (6%) source indicates that dental staff should leave the treatment room and then remove their visor, eye protection and masks.</li> <li>1/17 (6%) source recommends the disposal of surgical gowns and aprons into a sealed plastic bag.</li> </ul>

# 4. Recommendations for dental procedures

Theme	Recommendations
Reduction of AGPs	<ul> <li>17/17 (100%) sources include recommendations to reduce or avoid AGPs.</li> <li>1/17 (6%) source recommends avoiding using the air-water (3-in-1) syringe.</li> </ul>
Risk reduction interventions	<ul> <li>17/17 (100%) sources include recommendations on how to reduce the risk of transmission.</li> <li>15/17 (88%) sources recommend rubber dam and high volume suction</li> <li>14/17 (82%) sources recommend the use of pre-operative mouthwashes</li> </ul>
High volume suction	<ul> <li>16/17 (94%) sources recommend aspiration to specifically decrease viral load generated by aerosols.</li> <li>1/17 (6%) source indicates that the aspirator tip should be covered with a disposable cover.</li> </ul>
List of recommended operative procedures	<ul> <li>6/17 (35%) sources explicitly recommend minimally invasive procedures.</li> <li>5/17 (29%) sources include a defined list of procedures that can be carried out.</li> </ul>
Tailored advice for patient groups	• <b>10/17 (59%)</b> sources provide specific advice for different patient groups (e.g. COVID-19 asymptomatic; shielded groups; suspected or confirmed COVID-19 positive patients).

# 5. Summary of recommendations related to post-operative cleaning/disinfection/ waste management

Theme	Recommendations			
Cleaning and disinfection procedures	<ul> <li>11/17 (65%) sources recommend cleaning and disinfection of all surfaces following every patient contact.</li> <li>11/17 (65%) sources recommend cleaning and disinfection of all non-clinical areas (reception, waiting area, toilets) including door handles, chairs, and surfaces.</li> <li>2/17 (12%) sources recommend clinical floor cleaning ranging from 2-3 times daily.</li> <li>2/17 (12%) sources recommend door should remain shut and air to settle for period of time (range: 20-120 minutes)</li> </ul>			

PPE during decontamination	<ul> <li>5/17 (29%) sources indicate that staff should wear eye protection, gloves and mask when performing decontamination/disinfection procedures.</li> <li>3/17 (18%) source recommends washing of garments at the highest possible temperature (at least 60 degrees for 30 minutes or between 80 and 90 degrees with 10 minutes of heat contact with clothes).</li> <li>2/17 (12%) sources recommends scrubs be laundered on site or by contracted service</li> </ul>
Clinical waste disposal	<ul> <li>5/17 (29%) sources recommend waste be disposed of as per regulations of local system.</li> <li>4/17 (24%) source recommend PPE and other disposable contaminated material should be placed in a hard-lid container.</li> <li>1/17 (6%) source recommends double-bagging and storing clinical waste before evacuation</li> </ul>
Disinfection products	<ul> <li>1/17 (6%) source recommends disinfection products for surfaces, suction and instruments must mention 'viricide agents' (EN 14476).</li> <li>4/17 (24) sources recommend a hypochlorite/chlorine-based solution for disinfection.</li> <li>4/17 (24%) sources recommend the use of alcohol (60-70% ethanol) for disinfection.</li> <li>1/17 (6%) source recommends the use of chloroxylenol (0.12-0.24%) for disinfection.</li> <li>1/17 (6%) source recommends the use of Virkon<sup>®</sup>, Perasafe<sup>®</sup> as disinfectants.</li> </ul>
Existing policies on decontamination	• 3/17 (18%) sources refer to national guidelines for disinfection and decontamination policies.
Hand washing	<ul> <li>4/17 (24%) sources recommend hand hygiene following doffing of PPE/decontamination of environment.</li> <li>1/17 (6%) source recommends hand washing with alcohol (60-95%) based hand rub or soap and water for at least 20 seconds.</li> </ul>

# Conclusion

This rapid review provides an overview of the international guidance documents on the reopening of dental services published to date. It summarises the main elements of the identified documents and highlights several key messages intended to assist policy and decision makers to produce comprehensive national guidance for their own settings. Across international documents, for most of the statements addressing specific COVID-19 concerns, there was limited or no referenced, underpinning evidence.

## **Working Group Members**

<b>Jan Clarkson</b> , Clinical Lead	Professor of Clinical Effectiveness, University of Dundee; Director of SDCEP, NHS Education for Scotland (NES); Joint- Coordinating Editor, Cochrane Oral Health, University of Manchester
<b>Craig Ramsay</b> , Methods Lead	Professor and Director, Health Services Research Unit (HSRU), University of Aberdeen
Magaly Aceves	Research Fellow, HSRU, University of Aberdeen
Miriam Brazzelli	Reader, HSRU, University of Aberdeen
Thibault Colloc	Dental Core Trainee, Oral and Maxillo-facial Surgery, Aberdeen Royal Infirmary, NHS Grampian
Manas Dave	NIHR Academic Clinical Fellow in Oral and Maxillofacial Pathology, University of Manchester
Anne-Marie Glenny	Professor of Health Sciences, Joint-Coordinating Editor, Cochrane Oral Health, Division of Dentistry, University of Manchester
Beatriz Goulão	Statistical Research Fellow, HSRU, University of Aberdeen
Thomas J Lamont	Clinical Research Fellow/Hon. StR in Restorative Dentistry, School of Dentistry, University of Dundee
Derek Richards	Specialist Advisor, SDCEP, University of Dundee
Clare Robertson	Research Fellow, HSRU, University of Aberdeen
Gavin J Wilson	Chief Dental Officer's Clinical Fellow, NHS England and NHS Improvement; StR in Oral Surgery, Leeds Dental Institute

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# Appendix 1. Details of the identified international guidance documents for the re-opening of dental services

Reference	Practice preparation and patient considerations	PPE for dental practice personnel	Management of the clinical room	Dental procedures	Post-operative cleaning/disinfection/waste management
Country:	Waiting area	All staff	Clinical room	AGPs include	Cleaning and disinfection
France	-Limit use as much as possible	-Forearm not covered	-If multiple dental units in	-Ultra-sonic scaling	procedures
Source:	-Remove all unnecessary items	-Short nail without polish	same room: respect social	-Use of dental handpiece	-
Ordre National	-Limits sits, spaced by 1m	-No jewellery	distancing measures; only	-Dental air polishing	Between patients
des	-Disinfect room twice daily	-Clean shaven	one patient in the clinical	-Use of air-water (3-in-1)	-Due to shortage FFP2 masks
Chirurgiens-	-Air room 3 times a day for at	-Wear hair up	room if AGP required	syringe	should be kept if not soiled
dentistes	least 15 min	-Dedicated working uniform	-During AGPs clinic door must		-PPE should be discarded or
(French		-Working uniform should not	be closed and team must	If possible favour use of	disinfected
National	Reception	leave practice (washed at least	wear appropriate PPE	contra-angle rather than	-Clinical waste and soiled
Dentists	-Hand sanitiser available	30min 60degrees c)	-If possible swap between 2	dental air turbine	PPE should be discarded via
Association)	-Surgical masks available for		rooms between patients		clinical waste pathway
	patients who don't have one	Support staff	-Clinical waste container	Clinical procedures protocol	-Non-soiled PPE should be
Date of	-Display of poster regarding social	<ul> <li>Surgical masks at all time</li> </ul>	directly available	-Patients should wear a face	discarded using main waste
publication:	distancing and preventive	-If no protective screen at	-Disinfection container with	mask until the starting of the	pathway but with dedicated
30.04.2020	measures	reception desk, eye protections	cover directly available	procedure and wear it again	bin bags
	-Ban use of water fountains	or full-face visor	-All working surfaces	at the end	-Perform hand hygiene
Latest update	-Ban access of toilets except	<ul> <li>Surgical masks should be</li> </ul>	susceptible to be soiled by	<ul> <li>Antiseptic mouthwash is</li> </ul>	-Disinfect all surfaces with
05.05.2020	emergencies	changed every 4 hours	projection (1.5m around	advised despite no clinical	detergent disinfectant (NF
	-If possible protective screen at		source) should be empty or	evidence	EN 14476) or classic
http://www.ordre	reception desk	Clinical team	covered with plastic covers to	-Intra-oral radiograph should	detergent and use of sodium
-chirurgiens-	-	<ul> <li>Dedicated working uniform</li> </ul>	ease cleaning and	be carefully considered due	hypochlorite 0.1%
dentistes.fr/inde		during clinical procedures	disinfection	to risk of cough and saliva	-Be mindful of 1.5m perimeter
x.php?id=161&t	Patients' triage	(short sleeves, trousers, closed	-Cover and disinfect IT and	flow stimulation	for projection from sources
x_ttnews%5Btt_	<ul> <li>Group A: "Healthy patients" all</li> </ul>	shoes) should be changed	phone equipment regularly	-Consider panoramic and	-All medical devices
<u>news%5D=999</u>	treatments available	every half-day or if soiled	-Ban use of spittoon on dental	CBCT if possible and	disinfected with detergent
&cHash=8a653	- Group B: Shielded patients (over	-Single use gloves	units	indicated	(NF EN 14476)
37d9f447fe9737	65yo, cardiac or respiratory	-Surgical hat or equivalent	<ul> <li>Dedicated scrubs for</li> </ul>	-Use of rubber dam whenever	-Impressions should be rinsed
45e3fb45d702f	disease, immunosuppressed),	(maximum half day if not	treatment room.	possible	with cold water and
	case by case discussion for non-	soiled)		-Use of high flow suction, 2 at	disinfected with disinfected
	urgent treatment (dedicated	-Protective glasses/goggles and	Air quality	same time when possible	with NF EN 14476 norm or
	slots)	full-face visor (protective of	-Prime goal is to limit AGPs	-Favour 4-handed dentistry	with sodium hypochlorite
	- <u>Group C</u> : High risk COVID-19,	masks)	-After each AGP, air renewal	-Air dental polishing is not	0.5% (inform dental
	patients who had close contact	-FFP2 masks for AGPs and bio-	before next patient	recommended	technician of disinfection
	with confirmed COVID-19.	cleaning/disinfection/airing	-After AGPs, ventilate clinical	-if use of dental handpiece is	method)
	Emergency treatment on	-FFP2 worn up to 4 hours (can	room for at least 15mins with	necessary, prefer blue contra	-Purge suction cable with
	dedicated slots only, delay of	be reused if not soiled)	window wide opened and	angle rather than red; set	water
	non-urgent work (review 14days	-If clinical team not wearing	door closed	hand piece setting to minimal	-Disinfect suction cable caps
	incubation)	FFP2, wear surgical masks	-Clinical room with window:	water flow; proceed to	-Adequate PPE after AGP for
	- <u>Group D</u> : Confirmed COVID-19	- Plastic apron during low risk	continuous minimal	sterilisation after each AGP	disinfection and bio-cleaning
	patients, emergency treatment	AGPs	ventilation; air clinical room at	-Use resorbable sutures if	
	on dedicated slots only. Delay		least 15mins post AGPs	possible	

Reference	Practice preparation and patient considerations	PPE for dental practice personnel	Management of the clinical room	Dental procedures	Post-operative cleaning/disinfection/waste management
	non-urgent treatment (15 days following start of symptoms or 24 days if immunosuppressed) No serology test or diagnostic test in dental practice recommended <b>Patients' pathway</b> -Patients should be informed of new pathway prior to appointment -Temperature check not recommended -Patients should wait outside practice as long as possible -If possible, admit patients straight into clinical room -Avoid physical contacts -Patients should come alone or with only one accompanying person if necessary (e.g. child/non-autonomous person) -Patients' belongings container made available and disinfected between patients (optional) -Hand hygiene after manipulated patients' belongings -Favour card payments -Disinfect card terminal regularly <b>Staff</b> - <u>Professional presenting</u> <u>symptoms</u> : Stop activity immediately and liaise with GP or Occupational Health for testing - <u>Professional in close contact with</u> <u>confirmed COVID-19</u> : If asymptomatic, continue activity wearing mask continuously for 14 days; if symptomatic, stop activity immediately and liaise with GP/OH for testing	-Single use surgical gown or equivalent during high risk AGPs (high risk of biological fluid projection)	<ul> <li>-Clinical room without window: if no window needs for fresh air handling unit (FAHU) without recirculated air system</li> <li>-Air conditioning is not subject to consensus: if used recommended to change filters weekly</li> <li>-Air purifier: No evidence, only use as complement with other ventilation systems</li> <li>-Ventilation system must use HEPA filter system (level 13 minimum)</li> <li>- Administrative and reception staff should never enter clinical room</li> </ul>	-Avoid prescribing NSAID for covid-19 patients Prescription of steroids should be carefully considered, if COIVD-19 symptoms, they should be stop immediately and prescriber contacted	<ul> <li>Half-day and at the end of the day</li> <li>Same as between patients</li> <li>Disinfection of suctions</li> <li>Disinfection of all surfaces in waiting area if used</li> <li>Seal waste bags with gloves and perform hand hygiene</li> <li>At the end of the day</li> <li>Floor cleaning with NF EN 14476 detergent or sodium hypochlorite 0.5%</li> <li>No use of vacuum cleaner</li> <li>Laundry</li> <li>Dental scrubs should be washed on site and never leave the practice.</li> <li>Clinical waste disposal Immediate access to disinfection tray with cover and clinical waste container in the treatment room.</li> <li>Single use items should be trashed after use.</li> <li>All clinical waste and PPE should be eliminated using the infectious waste pathway.</li> <li>Do not transfer waste from one bag to another; double bag with second one; seal bag and store for 24h prior to evacuation.</li> </ul>

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Reference	Practice preparation and patient considerations	PPE for dental practice personnel	Management of the clinical room	Dental procedures	Post-operative cleaning/disinfection/waste management
Country: Spain Source: Council of Dentists and Collegial Organization of Dentists Date of publication: 13.04.2020 Latest update: 01.05.2020 https://www.con sejodentistas.es comunicacion/a ctualidad- consejo/notas- de-prensa- consejo/item/17 33-plan- estrategico-de- accion-para- clinicas- dentales- durante-el- beriodo-de- desescalada.ht ml	<ul> <li>Reopening surgery <ul> <li>Clinical staff health status needs to be checked and staff to receive appropriate training on protocols, procedures, and materials.</li> <li>If possible, do a simulation prior to the arrival of patients.</li> </ul> </li> <li>Reception area <ul> <li>Cleaning of shoes.</li> <li>Methacrylate screen in the patient reception area.</li> <li>Visible line to indicate a security distance of approximately 1.5 meters from reception desk.</li> <li>Person at the reception should wear a surgical mask and, if possible, glasses.</li> </ul> </li> <li>Waiting room <ul> <li>Remove all unnecessary items such as decorations, coffee makers, magazines, books, etc.</li> <li>Chairs placed in a way to respect social distancing and at least 2 metres apart.</li> </ul> </li> <li>Toilets <ul> <li>Remove bathroom towels or hand dryers and replace with paper.</li> <li>Provide instructions on proper hand washing.</li> </ul> </li> <li>Patient advice With the exception of children and persons in need, patients should come alone. <ul> <li>Avoid wearing jewellery or accessories.</li> <li>Mobile phones must be stored and not used in the dental practice.</li> </ul> </li> </ul>	<ul> <li>All staff Reception staff should wear a surgical mask and, if possible, glasses.</li> <li>Non-AGPs <ul> <li>Single use of FFP2 masks without valve for up to 4 hours. Possible to re-use the mask after sterilization if not damaged (2 or 3 sterilizations permitted).</li> <li>Dealing with a symptomatic patient: no need of a mask if 2 meters away; use of surgical mask if 1 to 2 meters away; use of FFP2 mask if &lt;1 meter away.</li> <li>Double pair of nitrile or latex gloves.</li> <li>Eye protection</li> <li>Waterproof disposable gown, cap, and shoe covers</li> <li>Avoid wearing rings, bracelets, pendants, watches, or other accessories</li> </ul> </li> <li>AGPs <ul> <li>Shoe cover</li> <li>Hand hygiene (for at least 40 seconds)</li> <li>Protective gown, disposable cap, and gloves, mask, and eye protection</li> <li>Avoid touching your face and surrounding surfaces while wearing PPE.</li> </ul> </li> </ul>	<ul> <li>Minimise equipment <u>Before the patient enters:</u> Organise the strictly necessary material and instruments, and PPE. Avoid viral cross- contamination by placing unnecessary material or instruments out of sight. The placement of plastic or aluminium film in certain areas (those considered to be at greater risk of splashing or aerosols) can be useful. All common contact areas of the equipment (e.g. chair lamp handle, etc.) should be covered with plastic film (or aluminium foil) between patients visits.     </li> <li>Closed clinic rooms Door of the clinic must be closed to prevent viral spread that may occur during treatments.     </li> <li>Patient preparation Before starting any procedure, patients should disinfect their hands, wear a disposable gown and for those interventions that generate aerosols eye protection. Use only disposable cups.     </li> <li>Air quality During aeration, no drafts should occur (close door).     </li> </ul>	Tiered procedure levels Level of severe restrictions (A) corresponding to the lockdown period Urgent Care. Assess severity of the patient. Address severe pain, inflammation and/or infection, severe trauma, major postoperative bleeding. Professional criterion: Any activity that in the dentist's opinion should not be delayed. Level of important restrictions (B) the first deescalating phase Minimally invasive restorations, restorations that do not require high-speed use using absolute isolation and specific indications. Do not generate aerosols or, if necessary (emergencies), minimise them, always with a rubber dam. Extractions (preferably non-surgical). Manual scaling (not ultrasonic or sonic), manual periodontal procedures without carving. Professional assessment of urgent endodontic procedures (with absolute isolation, prior disinfection of the consumer, preferably with sodium hypochlorite). Professional assessment of some implantology procedures without high speed. Assess relevance of sealants in all medical or preventive procedures and orthodontic	Cleaning and disinfection procedures Use thick gloves for cleaning and disinfection. The use of a double pair of gloves is recommended. Once the treatment is finished, remove the external pair keeping the internal pair until completion of the collection, transport, cleaning and disinfection of material and instruments. Doffing procedures after treatment and general hygiene Glove hygiene (for at least 20 seconds), remove the gown trying not to touch the clothes, remove the external pair of gloves, then remove the glasses, disposable caps, masks, and the internal pair of gloves. Then wash your hands. Cleaning and disinfection protocol: Surfaces must be disinfected after patient contact and all instruments should be sterilised. The floor of the clinical area must be cleaned at least 3 times: at the beginning of the morning, at noon and at the end of the working day. Protective glasses and screens must be disinfected between patients. Cleaning and disinfection of the clinic at the end of the day

mush be observed if another patient is present in the dental practice.after removal of brackets).area: Cleaning and disinfection of all common areas including window knobs, handrails, tables, armrests for chairs and armchairs, switches, telephones, etc.Patient scheduling- Patient temperature should be taken at arrival and invited to wash hands at arrival Patient temperature should be taken at arrival Patient temperature should be taken at arrival Bating area: Cleaning and disinfection of all common areas including Progressively normalise high- speed use, extreme caution in relation to PPE, incorporate restorative dentistry and application of sealants. Ultrasonic scaling in selected patients. Disinfection.area: Cleaning and disinfection of all common areas including window knobs, handrails, tables, armrests for chairs and armothars, switches, telephones, etc. Bathing area: Cleaning and disinfection of all areas (e.g. Floor scrubbing with bleach. Disinfection.Patient should be offered a surgical mask and a disposable cap If children and adults need to be seen it is advisable to differentiate schedule Level of minimal or unrestricted restrictions (D) Standardised care, but continued PPE use is recommended for the long- term.Clinical areas must be cleaned at all east 3 times a day (at the day).Use an appropriate booking system to minimise the number of patients in the waiting room.Use an appropriate booking system to minimise the numberClinical waste disposal	Reference	Practice preparation and patient considerations	PPE for dental practice personnel	Management of the clinical room	Dental procedures	Post-operative cleaning/disinfection/waste management
around.       Avoid using the air-water syringe to generate aerosols.       contaminated material should be placed in a plastic bag in a pedal-operated, hard-lid container.         Postoperative instructions to patient       - Explain to the patients that elective procedures may be deferred or reassessed.       - Avoid shaking hands.       - Migh volume suction Use high flow aspiration to decrease the viral load generated by aerosols. Cover the vacuum cleaner hose with a disposable cover.       contaminated material should be placed in a plastic bag in a pedal-operated, hard-lid container.         Rubber dam       The use of the rubber dam is essential in any operative manoeuvre. Use of disposable cover.       many operative manoeuvre. Use of disposable cover is highly convenient, in addition to the necessary	Patieu Patieu Patieu Patieu Patieu Patieu Patieu Patasuu cay Patsuu Cay Patsuu Cay Patsuu Cay Patsuu Cay Patsuu Cay Patsuu Cay Patsuu Cay Patsuu Cay Patsuu Cay Patsuu Pa	Ash be observed if another tient is present in the dental actice. Asyment should be arranged eferably by cards. <b>Int scheduling</b> tient temperature should be teen at arrival and invited to ash hands at arrival. tients should be offered a rgical mask and a disposable p. children and adults need to seen it is advisable to ferentiate schedule. Asure that patients waiting the does not exceed 15 nutes. The an appropriate booking stem to minimise the number patients in the waiting room. tients should not wander bund. <b>Operative instructions to nt</b> plain to the patients that active procedures may be ferred or reassessed.			Level of moderate restrictions (C) Progressively normalise high- speed use, extreme caution in relation to PPE, incorporate restorative dentistry and application of sealants. Ultrasonic scaling in selected patients. Incorporate the rest of the treatments, adopting all the updated protocols. Level of minimal or unrestricted restrictions (D) Standardised care, but continued PPE use is recommended for the long- term. Avoid aerosols Avoid using the air-water syringe to generate aerosols. High volume suction Use high flow aspiration to decrease the viral load generated by aerosols. Cover the vacuum cleaner hose with a disposable cover. Rubber dam The use of the rubber dam is essential in any operative manoeuvre. Use of disposable covers is highly convenient, in	Common zones and reception area: Cleaning and disinfection of all common areas including window knobs, handrails, tables, armrests for chairs and armchairs, switches, telephones, etc. Bathing area: Cleaning and disinfection of all areas (e.g. sink, toilet, tiles,switches). Floor scrubbing with bleach. Disinfection and sterilization area: Autoclave and thermostable cleaning and disinfection. Clinical areas must be cleaned at least 3 times a day (at the beginning, at the end of the morning and at the end of the day). Clinical waste disposal PPE and other disposable contaminated material should be placed in a plastic bag in a pedal-operated, hard-lid

Reference	Practice preparation and patient considerations	PPE for dental practice personnel	Management of the clinical room	Dental procedures	Post-operative cleaning/disinfection/waste management
				Patients should mouthwash for 30 seconds to decrease the viral load when proceeding with intraoral examination.	
Country: Portugal Source: Direcao Geral da Saude (DGS) (Directorate- General of Health) Date of publication: 01.05.2020 https://www.dgs .pt/directrizes- da- dgs/orientacoes -e-circulares- informativas/ori entacao-n- 0222020-de- 01052020.aspx	<ul> <li>Practice reopening general advice</li> <li>Ensure that all professionals are informed about this plan.</li> <li>Ensure patients have access to information related to respiratory good practice, hand hygiene and mask use.</li> <li>Reception area</li> <li>Remove all unnecessary items such as decorations, coffee makers, magazines, books, etc.</li> <li>Promote the circulation of air in the waiting room, preferable with windows and doors opened.</li> <li>Protect surfaces that might be exposed to hand contact with plastic barriers or aluminium foil that is disposable (e.g. lamp handle, rotating instruments etc.).</li> <li>Ensure surgical masks are available and an alcoholic solution at the entrance of the clinical practice. The mask should be used in the reception and waiting room and should only be removed once the patient is in surgery.</li> <li>Patient triage</li> <li>Triage prior to the appointment.</li> <li>Prior to the appointment, a remote triage should be done to assess whether the patient has symptoms compatible with having COVID-19: new cough</li> </ul>	All staff The receptionist should have a surgical mask, safety spectacles, face shields, clinical uniform, and shoes. Non-COVID-19 patients Oral health professionals should use PPE according to the risk of the procedures undertaken during the appointment. Oral health professionals involved in seeing patients should use PPE according to the Norm 007/2020 from the DGS. COVID-19 patients For high risk procedures (aerosol generating) or for patients with suspected or confirmed COVID-19 in emergency situations: - Surgical Apron – open in the back, disposable, waterproof with long sleeves and that sits below the knee - Mask FFP2 (N95) or FFP3; - Safety spectacles or face shields (with inferior opening) - Gloves – disposable and non- sterilized - Hairnet - Safety shoes For high risk procedures, the use of a double pair of gloves (long sleeve) or a full protection suit. For low risk procedures (that do	Before the appointmentPromote air circulation, preferably by opening windows.Disinfect surfaces, particularly those that are touched frequently, according to Guidance 014/2020 from the Chief Medical Office.Minimise equipment Prepare in advance all the material you expect to use to avoid the circulation of people and the opening of drawers.Clear works surfaces Remove all jewellery and accessories to see patients.Staff general hygiene Keep nails clean and short. The use of acrylic nails, shellac, nail varnish or any other nail products is not permittedAfter treatment/room decontamination Clean and disinfect immediately all surfaces and work environment. Renovate the air at the end of each appointment.Assure effective disinfection of models and moulds. Follow all universal principles	<ul> <li>AGPs</li> <li>Risk of dental procedures to COVID-19 transmission.</li> <li>All procedures that generate aerosols are considered high risk, including root canal treatments and all activities using rotating instruments (polishing included) or an air- water syringe.</li> <li>During the appointment: <ul> <li>Avoid, whenever possible, aerosol generating procedures.</li> <li>Instruct the patients, before any procedure, to mouth wash for 30 seconds with a hydrogen peroxide solution 1% or iodopovidone 0.2%.</li> <li>Use surgical suction to decrease aerosol generation.</li> <li>Use rubber dam when appropriate.</li> <li>Use rotation instruments with non-return valve 3 and disposable protections.</li> <li>Prioritise extraoral radiographs compared with intraoral.</li> </ul> </li> </ul>	Cleaning and disinfection procedures Cleaning and disinfecting all surfaces outside the surgery must be undertaken with 1 to 2-hour breaks. Cleaning and disinfection of all surfaces in the surgery must be done after every appointment. Reusable material Reusable spectacles or googles must be disposed in a disposable board and sprayed with alcohol 70 degrees or immersed in a chlorine solution as indicated by Guidance 014/2020 from the DGS. Face shields must be sprayed with alcohol 70 degrees in a disposable board. Laundry Garment parts of PPE that are washable must be removed carefully, without shaking them, from inwards to outwards, and put into a waterproof bag. They must be washed at the highest temperature possible. If the garment cannot be washed with hot water, it must be washed in washing machine, at 30 to 40 degrees

Reference	Practice preparation and patient considerations	PPE for dental practice personnel	Management of the clinical room	Dental procedures	Post-operative cleaning/disinfection/waste management
	cough or fever or breathing	- Disposable apron on top of			with an appropriate
	difficulty in the last 14 days.	the clinical garment	During cleaning and		disinfectant.
	- If in contact with a suspected or	- Mask FFP2 (N95)	disinfection procedures, after		In the channel of a complete
	confirmed case of COVID-19 or if patient has been diagnosed	<ul> <li>Safety spectacles or face shields (with inferior opening)</li> </ul>	treatment and when moving used material into the		In the absence of a washing machine, pack the garment
	with COVID-19. If the answer is	silleids (with interior opening)	sterilization room, the dental		and put it into a waterproof
	yes, ask if the patient is still in	For cleaning, disinfecting and	assistant should remove only		bag, safely enclosing it until it
	self-isolation (14 days).	sterilization procedures, the	the first pair of gloves, store all		reaches the washing place.
		dental assistant should wear	material, and then remove the		Put the garment directly into
	If the patient has symptoms	PPE as indicated in the point x	remaining PPE.		the washing machine,
	compatible with COVID-19, the patient should contact the <i>National</i>	with surgical mask type IIR In addition, they should use a	Air quality		following the points above.
	Health Services telephone line and	waterproof apron and thick	If air conditioning is available,		Clinical waste disposal
	an appointment should not be	gloves.	it should be used only in		Dispose all PPE and
	scheduled until the patient has		extraction mode, never in		disposable materials in the
	recovered respecting the self-	If reusable, the safety	recirculation mode. The		contaminated material bins
	isolation period.	spectacles or face shields must	equipment should be checked		(type III or IV).
	If the patients has symptoms or	be disinfected before and after	and certified.		
	has COVID-19, and the problem is urgent, consider booking the	each appointment.			
	appointment at the end of a	When removing PPE, the first			
	morning or afternoon, in pre-	pair of gloves must be removed			
	specified times.	before removing the remaining			
		PPE, and leave the second pair			
	Patient scheduling:	of gloves until the end (Appendix			
	Book appointments in advance and remotely to avoid having	IV)			
	patients in the waiting room.	The clinical and assistance staff			
		should have all the PPE on			
	Before the appointment patients	before they go into surgery.			
	should receive this information:				
	Patients should come alone. If that				
	is not possible, the accompanying person should wait outside of the				
	practice or in the waiting room with				
	a mask on. If the accompanying				
	person needs to be in surgery,				
	they should sit over 2 meters away				
	from dental equipment.				
	- Patients need to wash their				
	hands with an alcoholic solution provided, avoid touching surfaces,				
	and there should be a preference				
	for card payment.				

Reference	Practice preparation and patient considerations	PPE for dental practice personnel	Management of the clinical room	Dental procedures	Post-operative cleaning/disinfection/waste management
	<u>During the appointment:</u> Ensure personal objects are not visible during the appointment and that they are disinfected regularly and keep the door of the surgery closed.				
Country: Germany Source: Institut der Deutschen Zahnärzte (German Dentists Association) Date of publication: 24.04.2020 (version 3) https://www.idz.i nstitute/publikati onen/sonstiges/ system-von- standardvorgeh ensweisen-fuer- zahnarztpraxen- waehrend-der- coronavirus- pandemie.html	Patients' triage         If patient has a planned         appointment:         - Clarify with dentist urgent         treatment need         - Check if patient has been         recently tested or not         - Confirm with patient whether         suspected/ confirmed COVID-         19         - Confirm whether symptomatic         If patient does not require urgent         treatment, postpone and prescribe         if required         If patient requires urgent treatment         has no symptoms and is not a         suspected COVID-19 case, treat         with basic hygiene guidelines         If patient is suspect/confirmed         COVID-19 and requires urgent         treatment, refer to dedicated         dental treatment centre (or see         patient with adequate PPE if         available)         If patient calls practice without         appointment:         - Check if patient has been         recently tested or not         - Confirm with patient whether         suspected/ confirmed COVID-         19         - Confirm whether symptomatic	<ul> <li>PPE for "healthy" patients <ul> <li>Observe basic hygiene <ul> <li>instruction:</li> <li>Work uniform</li> <li>Safety glasses with side <ul> <li>shields</li> <li>Surgical mask</li> <li>Hand hygiene</li> <li>Disposable gloves</li> </ul> </li> <li>PPE for suspected/confirmed patients <ul> <li>Goggles with side shields or <ul> <li>visor</li> <li>At least FFP2 masks</li> <li>Surgical hat and shoes protections/boots</li> <li>Long sleeves waterproof gowns with cuffs and back closure</li> <li>Disposable gloves</li> </ul> </li> <li>PPE for disposal of waste and disinfection: <ul> <li>Disposable gloves with longer </li> </ul> </li> </ul></li></ul></li></ul></li></ul>	<ul> <li>For suspected/confirmed patients <ul> <li>A specific treatment room becomes "isolation room" as is identified as such</li> <li>A team (dentist + assistant) in the room with adequate PPE</li> <li>Supporting staff outside the room if extra instruments/materials required</li> <li>Remove all unnecessary objects</li> <li>If required, cover of counters, stands and other working surfaces with waterproof cover</li> </ul> </li> <li>Disposal of all wastes</li> <li>Wipe of all surfaces following treatment</li> <li>Air quality</li> <li>Ventilation of clinical room for 30min</li> </ul>	<ul> <li>Treatment of "healthy patients" <ul> <li>Antiseptic mouthwash before treatment (H2O2 (1.5%) or equivalent) 30ml for 1 minute</li> <li>If using air-water syringe, only water or only air (not both together)</li> <li>Avoid AGPs if possible (no ultra-sonic or turbines, use slow speed)</li> <li>Use rubber dam when possible</li> </ul> </li> <li>Treatment of suspected/confirmed patients <ul> <li>Non-surgical treatment or simple surgical treatment only</li> </ul> </li> <li>Before treatment: <ul> <li>Antiseptic mouthwash before treatment (H2O2 (1.5%) or equivalent) 30ml for 1 minute</li> <li>Cover patients' clothes</li> <li>During treatment: <ul> <li>Use of rubber dam if possible</li> </ul> </li> </ul></li></ul>	Cleaning and disinfection procedures Disinfection of all items potentially touched by patient (i.e. doorbell, door handles, chairs) Clinical waste disposal After treatment of suspected/confirmed cases use dedicated, properly marked special waste container (impermeable container easy to disinfect)

Reference	Practice preparation and patient considerations	PPE for dental practice personnel	Management of the clinical room	Dental procedures	Post-operative cleaning/disinfection/waste management
	If patient does not require urgent treatment, postpone and prescribe if required				
	If patient requires urgent treatment has no symptoms and is not a suspected COVID-19 case, treat with basic hygiene guidelines				
	If patient is suspect/confirmed COVID-19 and requires urgent treatment, refer to dedicated dental treatment centre (if not possible and urgent treatment required, see patient with adequate PPE if possible)				
	If unclear need for urgent treatment and patient suspected/confirmed COVID-19, telemedicine then referral to urgent treatment centre or treatment at the practice if adequate PPE available or delay				
	treatment if non-urgent <u>Suspected/confirmed COVID-19</u> <u>patients:</u> Patients should wear a face-mask in practice and should go straight into "isolation room"				
Country: Austria Source: Austrian Dental Chamber	Waiting area -At least 1 meter between patients -Appropriate safety measures (plexiglas, removal of chairs) -Provide area for hand hygiene	All staff -Face-mask -Increased regular hand hygiene Asymptomatic patients	Clinical room Increased regular wipe disinfection Air quality Regular ventilation of clinical	Asymptomatic patients Limit AGPs as much as possible 1% H2O2 solution mouthwash recommended as mouthwash	Cleaning and disinfection procedures Increased regular surfaces disinfection (e.g. door handles, switch, chairs)
Date of publication: 03.04.2020 Latest update 04.05.20	-Flovide area for hand hygiene -Face-masks available for patients who do not wear one -Ventilate room regularly -Remove unnecessary items	-Surgical mask -Single use gloves -Eye protection Symptomatic patients -FFP2 with valve	rooms		Disinfection/sterilisation of medical equipment immediately after use <b>Clinical waste disposal</b>

### 6 May 2020

Reference	Practice preparation and patient considerations	PPE for dental practice personnel	Management of the clinical room	Dental procedures	Post-operative cleaning/disinfection/waste management
https://stmk.zah naerztekammer. at/zahnaerztinn en/informatione n-corona-virus/	<ul> <li>Protective screen at reception desk</li> <li>Patients' triage <ul> <li>Dedicated 'infection opening hours'</li> <li>Always telephone/email agreement prior to appointment</li> <li>Patients checked via phone regarding COVID-19 symptoms in the past 2 weeks</li> <li>Symptomatic patients should be postponed unless dental emergency; refer them to ensure diagnosis</li> <li>Any risk groups : dental treatments reduced to minimum</li> </ul> </li> <li>Patients arrival <ul> <li>All patient should wear facemask</li> <li>Encourage people to wait in public places/outside and contact them by phone when ready</li> <li>Patients should touch as few things as possible</li> </ul> </li> <li>Staff of dental practice <ul> <li>Observe social distancing</li> <li>Regular team meetings to ensure clarity</li> </ul> </li> </ul>	-Gloves -Safety glasses -Surgical hat -Surgical gown -Protective face shield			Disposal of potentially infectious material without intermediate storage in closed container
Country: Switzerland Source: SSO (Dental Swiss Society) Date of publication: Published 17.04.20	<ul> <li>Staff advice/screening <ul> <li>Minimize number of staff in contact with patients.</li> <li>Staff must adopt social distancing at all time</li> <li>If a member of staff is showing symptoms. Self-isolation for 10 days tested or not and return to work 48 hours after the end of</li> </ul> </li> </ul>	All staff All staff must wear a mask all day. Non-COVID-19 patients - Surgical mask - Disposable gloves - Eye protection - FFP2 mask for AGPs	<ul> <li>Staff general hygiene</li> <li>Hair must be tied high and use of a hat if possible</li> <li>Nail short and no nail polish</li> <li>Hand hygiene with cold water and soap</li> <li>Hand hygiene with hand sanitizer</li> </ul>	Asymptomatic patients Possibility to provide treatment with the following precautions: - Wear of surgical mask during the whole working day - Before treatment, ask patient to use viricide mouthwash (1.5% H2O2	Cleaning and disinfection procedures Wear of mask, gloves and eye protection during cleaning/disinfection procedures. Follow hygiene guidelines implemented by the SSO.

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Reference	Practice preparation and patient considerations	PPE for dental practice personnel	Management of the clinical room	Dental procedures	Post-operative cleaning/disinfection/waste management
Effective from:	symptoms following the 10 days	COVID-19 patients	- No treatment if these	solution or povidone-iodine	Regular disinfection of all
27.04.20	of self-isolation.	- Disposable gloves	measures can't be	solution for 30 seconds)	surfaces (following disinfectant
1		- Eye protection	respected	- Treatment with rubber dam	solution instructions).
https://www.sso.	Reception area	- Surgical gown	Air suglitu	when possible. Do not	Disinfaction of keyboard and
<u>ch/home/corona</u> virus.html	<ul> <li>If possible, use protection screens at the reception desk.</li> </ul>	<ul> <li>FFP2 masks for at least 30 min following AGP and for the</li> </ul>	Air quality It is forbidden to provide	forget to disinfect rubber dam.	Disinfection of keyboard and computer screen after each
<u>virus.rittin</u>	- Disinfect phone after each use	whole time the patient is	treatment in a room without a	- Use both high and low	patient.
	if used by different people.	present in the treatment room	window or adequate	speed suctions	P
	- Remove all unnecessary items	P	ventilation.	- Limit as much as possible	Clean with soapy water and
	from the waiting area.			AGPs. If it is necessary,	disinfectant all that patients or
	- Minimize the number of staff		After each patient, the room	dental team should wear	staff are susceptible to have
	touching drawers handles,		must be ventilated for at least	FFP2 masks.	touched. Every hour:
	folders, patients' notes, keyboards and disinfect them		15 minutes and disinfected (disinfectant solution	<ul> <li>Scaling only with hand scalers</li> </ul>	<ul> <li>Waiting area seats</li> <li>Door handles</li> </ul>
	regularly.		instruction for estimated time	scalers	- Door handles
	regularly.		of action must be strictly	Patient suspected or	
	Patient scheduling		followed).	confirmed COVID-19	
	- Allow longer appointment than		,	Only emergency treatment that	
	usual.			cannot be postponed.	
	- Only one patient at a time per			Treatment must take place in a	
	dental chair in the practice.			'COVID-19 treatment room'	
	<ul> <li>Vulnerable patients (shielded patients) and possible</li> </ul>			apart. No contact with other patients	
	treatment following COVID-19			in the practice should happen.	
	symptomatic/asymptomatic				
	patients:			- Patient must wear a	
	- Patient scheduled at specific			surgical mask when he	
	slots in order to avoid any			arrives.	
	contact with other patients.			- Dental team must wear	
	- Professional discussion and			FFP2 30 minutes after the end of AGP and as long as	
	opinion regarding pros and cons for treatment or delay.			the patient is in the	
	- If any risks, elective procedures			treatment room.	
	should be delayed.			- This patient group can be	
				referred to hospital setting	
	Patient triage			or dedicated emergency	
	- Patients triage over the phone			centre for COVID-19.	
	with discussion regarding			Conorol rulos combring to all	
	symptoms and close contact with potential COVID-19 cases.			General rules applying to all patients	
	- If deemed necessary, staff can			- Avoid as much as possible	
	provide surgical mask to			AGPs (if necessary, use	
	patients to wear while in the			rubber dam if possible).	
	practice.				

Reference	Practice preparation and patient considerations	PPE for dental practice personnel	Management of the clinical room	Dental procedures	Post-operative cleaning/disinfection/waste management
	<ul> <li>Highly recommended to screen patient's temperature. If &gt;37.5°C, send patient back home and delay treatment.</li> <li>Patients should directly go to the treatment room.</li> <li>Exceptionally, they can wait in the waiting area for up to 15 minutes with 2m social distancing measures.</li> <li>Patients should wash their</li> </ul>			<ul> <li>Generalise use of rubber dam.</li> <li>Low and high-speed suction simultaneously.</li> <li>No treatment can be provided without adequate PPE.</li> </ul>	
Country	hands before start of treatment.		Treatment room	Treatment types	Cleaning and disinfaction
Country: Belgium	Staff advice - Any member of the team with	All staff All staff should wear at least a	Treatment room - Turn off air conditioning.	Treatment types	Cleaning and disinfection procedures
Source: Conseil de l'Art Dentaire on behalf of the Service Public Fédéral de Santé Publique" Date of publication: 19.04.2020 Latest update 30.04.2020 https://organesd econcertation.s ante.belgique.b	<ul> <li>symptoms should self-isolate.</li> <li>If diagnosed positive for COVID-19, self-isolate for 7 days following symptoms and at least 3 days without a fever.</li> <li>If you think you are a potential risk without symptoms, same rules apply.</li> <li>Enhanced hand hygiene.</li> <li>Working uniform replaced regularly.</li> <li>Working shoes or shoes with show protection within the dental practice.</li> <li>Try and limit the number of surfaces you touch.</li> <li>Respect social distancing (1.5</li> </ul>	<ul> <li>Non-AGPs</li> <li>For treatment:</li> <li>Surgical mask at all time.</li> <li>Non-AGPs</li> <li>For treatment:</li> <li>Surgical mask</li> <li>Single use gloves</li> <li>Protection apron with long sleeves (or change scrubs between each patient)</li> <li>Eye protection (visors recommended)</li> </ul> AGPs <ul> <li>Surgical gowns with long sleeves</li> <li>Eye protection + visor</li> <li>Gloves</li> </ul>	<ul> <li>Make sure the room is well ventilated (open windows).</li> <li>Remove or cover all unnecessary items on working surfaces.</li> <li>Prepare in advance all required equipment or materials for treatment.</li> <li>From waiting area to treatment room</li> <li>Keep social distance at least 1.5m.</li> <li>Open the doors yourself.</li> <li>If possible switch between different treatment rooms especially following AGPs.</li> </ul>	<ul> <li>Urgent treatment (treatment required within 24h): <ul> <li>Oral infection with facial swelling and general symptoms</li> <li>Oral bleeding</li> <li>Dental trauma</li> <li>Severe pain not controlled with analgesia</li> </ul> </li> <li>Required treatment <ul> <li>Oral infection not controlled following antibiotics course</li> <li>Oral pain difficult to control with analgesia</li> <li>Treatment following dental trauma (RCT, removal of</li> </ul> </li> </ul>	<ul> <li>Wear a mask, apron and cleaning glove.</li> <li>Remove all visible stains first with soapy water</li> <li>Dry and then disinfect all surfaces with disposable wipes</li> <li>Floors should be</li> <li>cleaned every half day.</li> </ul> Disinfection products <ul> <li>Alcohol 60% to 70% ethanol</li> <li>Chloroxylenol 0.12-0.24% (Dettol)</li> <li>Bleach 0.1-0.5%</li> </ul>
e/fr/documents/t ableau-de- reprise-des- activites-de-lart- dentaire	<ul> <li>to 2 meters).</li> <li>Limit the number of staff to the strict minimum.</li> <li>Regular disinfection of common areas.</li> </ul>	For patients B1 and B2, use of FFP2 masks. Supporting staff should limit presence in treatment room but	Ban of dental unit spittoon Supporting staff brings in clean instruments and any necessary material.	splint) - Completion of RCT - Follow up of implant case or transplantation - Dental fracture or loose filling	<ul> <li>Clean instruments from any visible stain.</li> <li>Use autoclave and thermodisinfection prior to reuse instruments.</li> </ul>
	Waiting area - Remove any unnecessary items (toys, reading material	if needed should wear eye protection, gloves, surgical mask.	Dental nurse assists by trying to limit cross infection as much	- Fit of prosthesis - Denture ease - Orthodontic maintenance	Laundry Working uniform washed daily at 60 degrees minimum.
	etc.).		as possible (suction).	(e.g. debonded bracket,	
	<ul> <li>Seats placed in a way to respect social distancing.</li> </ul>		After treatment	broken arch wire) - Follow up of patients with severe periodontal disease	

Reference	Practice preparation and patient considerations	PPE for dental practice personnel	Management of the clinical room	Dental procedures	Post-operative cleaning/disinfection/waste management
	<ul> <li>Only one patient in waiting area at a time with eventual accompanying person if necessary.</li> <li>Toilets         <ul> <li>Close toilet room.</li> <li>Possible to use they by asking staff.</li> <li>After each use, the room should be disinfected.</li> </ul> </li> <li>Reception desk         <ul> <li>Respect social distancing.</li> <li>Remove all unnecessary items.</li> <li>All documents should be sent electronically if possible.</li> <li>Contactless payment should be favoured. Protective screen on payment machine or disinfect after each use.</li> </ul> </li> <li>Patient triage based on the following patient groups: Group A1: COVID-19 positive. Postpone any treatment and refer to hospital setting. No treatment unless absolute emergency</li> <li>Group A2: Suspected COVID- 19 positive. Symptomatic patient or patient who has been in close contact with a confirmed case.</li> <li>Group B1: Asymptomatic patient with high risk conditions (shielded patients). Only urgent or required dental treatment (FFP2). If further treatment, case by case discussion and professional advice. Patients should be scheduled at the beginning of the day.</li> </ul>		<ul> <li>Patient should perform hand hygiene and leave treatment room as soon as possible.</li> <li>Dental team should remove surgical gown and apron and place them in a plastic bag then sealed.</li> <li>Removal of gloves and hand hygiene.</li> <li>Leave treatment room and then remove visor, eye protection and eventual FFP2.</li> <li>Hand hygiene.</li> <li>Wear a surgical mask again.</li> </ul>	Routine treatment - All other dental treatments - Patients should use mouthwash 1%H2O2 solution or Povidone lodine 1% solution for one minute before spitting in a disposable cup - Limit use of intra oral radiographs - Limit use of 3-in-1 syringe - Use of rubber dam when possible including any tooth preparation. Placed prior to start AGP - Use large suction tip	

Group B2: Asymptomatic palatent with special need (palents having more difficulties with social distancing). Priorities urgent treatment: then required treatment: Scheduled at the end of the day. (use of FFP2) Group C: Asymptomatic page provided prioritising urgent treatment; then required treatment; the tooling, they should content the practice to practice - Patient; should not present early to the practice - Patient; should conserve and ga mask - Favour electronic payment When patient arrives to practice - Ask about household and close relative; status in relation with COVID:19 - Ask or stee patient; status in relation with COVID:19 - Patient; status in relation much COVID:19 - Patient; status in rela	Reference	Practice preparation and patient considerations	PPE for dental practice personnel	Management of the clinical room	Dental procedures	Post-operative cleaning/disinfection/waste management
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		waiting area without touching door handles if possible				

#### Post-operative Practice preparation and PPE for dental practice Management of the Reference **Dental procedures** cleaning/disinfection/waste patient considerations personnel clinical room management **General considerations** Cleaning and disinfection Country: All staff General Information on Netherlands Patient should attend alone as Patient contact less than 1.5m Permit only one patient to Emergency Care procedures Source: much as possible must wear: surgery at any one time Necessary non-regular oral Commissie Surgical mouth and nose Disinfect tables, chairs and care Leidraad All individuals who enter practice mask type II / R. or surfaces regularly Mondzora (patients and staff) should clean Surgical mouth nose mask Equipment Emergency and Necessary Corona (CLMC) their hands with soap and water or Remove unnecessary items non-regular oral care only Consistently clean surfaces in type II + face shield (face alcohol hand rub treatment room and disinfect shield) Emergency care in a (Committee for Easy to clean surface with 80% alcohol Replace nasal mask after the preparation Prevent patients from touching designated Corona centre for every patient of Oral Care Acute Oral Care. door handles, surfaces etc. Air quality If surfaces are visibly Guidelines Ventilate the room as much as contaminated, wipe with Masks can be worn until Treatment aids Reception disposable cloth and water or during the breathing becomes difficult or possible Digital provision of paperwork e.g. Use rubber dam where Corona mask is too wet water and soap **Patient Preparation** outbreak receipts, referrals, invoice possible The Committee Mouthwash use pre-op: Use disposable cleaning FFP2 masks are reserved for 1% hydrogen peroxide for 1 includes various Indicate 1.5m distancing with floor Large mist vacuum (high materials where possible the treatment of patients with minute If AGP volume suction) national markings symptoms of COVID-19 or dentistrv proven COVID-19 Make sure surfaces/objects associations) Remove unnecessary items such are drv before disinfecting as folders, samples Date of Instruments not suitable for publication: Contactless payment (clean card thermodisinfection. disinfect 21/04/2020 terminal after each use) with 80% alcohol after cleaning with soap and water https://www.kn Waiting area mt.nl/sites/defau Maintain 1.5m distance between lt/files/2020-04chairs 21leidraad\_mondz Chairs should be easily cleansable org corona def. pdf Active door policy Minimise time spent in waiting room Offer hand disinfection facility (preferably hands free) after entry Provide tissues and foot operated waste bins Decommission coffee machine/water stations

Reference	Practice preparation and patient considerations	PPE for dental practice personnel	Management of the clinical room	Dental procedures	Post-operative cleaning/disinfection/waste management
	Remove toys, magazines etc				
	Patient triage Determine which procedures patients may receive.				
	Those with symptoms of COVID- 19 or are confirmed COVID-19 positive receive only Emergency care in designated CAM facility.				
	<b>Staff</b> Space 1.5m if not possible stage breaks				
	Those without symptoms or who have been free of symptoms for 24 hours can work				
	Employee with 24 hours of symptoms can be tested and must remain at home				
Country: Norway Source: Directorate for Health; Dental Health Service Date of publication: 19.04.2020 Latest update 30.04.2020 <u>www.helsedirekt</u> <u>oratet.no</u> This guideline is part of a	<ul> <li>Staff advice/ personal hygiene and physical contact <ul> <li>Avoid any unnecessary physical contact</li> <li>Hand hygiene arranged for staff and patients on arrival and after treatment completion</li> <li>Avoid use of rings, watches and similar jewellery</li> <li>Assess common touched areas and whether contact can be reduced</li> <li>Equipment used is cleaned between each patient</li> </ul> </li> <li>Waiting room <ul> <li>Posters for patients' information</li> <li>Minimize number of patients at</li> </ul> </li> </ul>	Laundry Washed daily at 85 degrees at laundry or dental clinic. It should not be taken home. Non-COVID-19 patients - Disposable gloves and adequate hand hygiene before and after use - FFP2 or FFP2R, change between patients - Eye protection (visors recommended) - Cover clinical tools with plastic cover disinfected between patients - Hat or hood covering all hair if available	<ul> <li>Minimise equipment         <ul> <li>Clean surfaces including desks and shelves</li> <li>When AGP, only one patient present in the room</li> <li>All doors, drawers and cabinets closed before start of treatment</li> </ul> </li> <li>Patient/staff flow         <ul> <li>Suspected/Confirmed COVID-19 patients should not wait in waiting area but should be directed into a treatment room with closed door. Dental team should enter the room only after wearing full PPE.</li> </ul> </li> </ul>	<ul> <li>Non-COVID-19 patients</li> <li>Hand hygiene when entering clinical room</li> <li>Mouthwash with 1% H<sub>2</sub>O<sub>2</sub> for at least 1min prior to dental treatment</li> <li>AGP with turbine and contra angle should be minimized</li> <li>Ultrasounds and airflow should not be used</li> <li>AGP preferably done at the end of the day</li> <li>Short ventilation of treatment room between patients following AGP</li> <li>Dentists should work with the assistance of dental nurse</li> </ul>	Cleaning and disinfection procedures All surfaces that the patient has touched (e.g. chair, door handles, toilets) are disinfected according to normal routine decontamination Disinfection products SARS-CoV2 is sensitive to disinfectants such as Virkon <sup>®</sup> , Perasafe <sup>®</sup> and alcohol with concentration of 70%. Household chlorine can be used at a concentration of at least 1000 ppm.
comprehensive document,	the same time. Consider adding				Clinical waste disposal

Reference	Practice preparation and patient considerations	PPE for dental practice personnel	Management of the clinical room	Dental procedures	Post-operative cleaning/disinfection/waste management
which details all aspects of the Norwegian health and social care during the COVID-19 pandemic. Section 5.5 of the document relates to Dental Health.	<ul> <li>breaks between each patient to do so.</li> <li>Social distancing if several patients. Use of tape on the floor and re-furnish if necessary.</li> <li>Avoid unnecessary objects in waiting areas (reading material</li> <li>Avoid food and drinks</li> </ul> Patient triage <ul> <li>All patients should clarify their status over the phone prior to</li> </ul>	AGP with non-COVID-19 patients - Long sleeved disposable or reusable gown, changed between patients Suspected/confirmed COVID- 19 patients - Disposable gloves and adequate hand hygiene before and after use - FFP3 (alternative FFP2) - Eye protection (visors		<ul> <li>Any conversation with patient should take place in the treatment room</li> <li>Suspected or confirmed COVID-19         <ul> <li>AGP should be avoided as much as possible.</li> <li>If necessary, use of vacuum suction and rubber dam is used is possible. (placed prior to start AGP)</li> <li>Extra oral X-ray should be</li> </ul> </li> </ul>	managementWaste management as per local waste management procedures based on the Regulations on infectious waste from health services.
www.helsedirekt oratet.no	<ul> <li>status over the priorie prior to attend (forms to be used)</li> <li>No patient should attend the dental clinic without appointment</li> <li>Consider whether physical consultation is necessary</li> <li>Prior to treatment/examination, patient's infection status must be considered</li> </ul> Treatment of patients suspected or confirmed COVID-19 <ul> <li>Treatment should be postponed</li> <li>Prescription should be used when justified as an alternative</li> </ul>	<ul> <li>Eye protection (visors recommended)</li> <li>Cover clinical tools with plastic cover disinfected or changed between patients</li> <li>Long sleeved disposable or reusable gown, changed between patients Hat or hood covering all hair</li> </ul>		<ul> <li>Extra oral X-ray should be considered instead of intra oral X-ray</li> <li>Resorbable sutures should be used to reduce need of reviews</li> <li>Treatment types Prioritization of treatment in non-suspected COVID-19 patients (in order of priority): Emergencies (acute infections, trauma, pain) Condition potentially leading to infection Loose         </li> </ul>	
	<ul> <li>to operative dentistry</li> <li>Emergency treatment should be referred to established emergency clinics</li> <li>Emergency clinics for COVID-19 should only treat this group of patients</li> <li>Patient should wear surgical mask on arrival unless not tolerated for medical reasons</li> <li>Hand hygiene on arrival and when they change rooms</li> <li>Surgical mask removed only for dental examination and treatment and after dental team wear all PPE</li> </ul>			crowns/bridges/fillings - Deep caries or other conditions potentially leading to pain or infection if untreated - Delivery of prosthetic devices - Orthodontic treatment needing adjustment - Sedation treatment <i>Treatments which should be</i> <i>prioritized down:</i> - Regular recalls - Aesthetic treatments	

Reference	Practice preparation and patient considerations	PPE for dental practice personnel	Management of the clinical room	Dental procedures	Post-operative cleaning/disinfection/waste management
	<ul> <li>Patient wears surgical mask when treatment is finished</li> <li>Mouthwash with 1% H<sub>2</sub>O<sub>2</sub> for at least 1 min prior to dental treatment</li> <li>Infection at the dental clinic</li> <li>If patient diagnosed 24 hours post treatment: conduct infection detection + close contacts should isolate for 14 days</li> <li>Disinfection of the clinic should take place asap (anybody who was not in close contact can work again after disinfection of the practice was performed)</li> <li>Patients with special needs should be identified and follow up should be clarified with GP</li> <li>Children and adolescent with special needs or diseases</li> <li>Drug users, mental ill patients, prison inmates</li> <li>Shielded patient with high risk of developing severe form of COVID-19 or becoming seriously ill as a result of oral infection</li> </ul>			<ul> <li>Treatment of minor caries lesions and mild forms of periodontitis</li> <li>Starting comprehensive treatment plans that can wait (prosthetic and orthodontics)</li> <li>Case by case professional judgment must be made and deviations from the recommendations should be recorded</li> </ul>	
Country: Denmark Source: Danish Health Board Date of	<b>Re-opening practice</b> To minimize the risk of infection with Legionella, attention should be paid to flushing of water systems/dental units, when reopening dental clinics	General hygiene National Infection Hygiene Guidelines (NIR) for dental clinics must be adhered to and the focus should be on the proper use of PPE. All members of the dental team use the same	Home visits Focus must be on infection- reducing measures: upon arrival at home, it is recommended that all citizens be asked about symptoms of COVID-19; keep 1-2 meters	Suspected/confirmed COVID-19 patients Dental workers must use protective equipment with any AGP and the room aired briefly afterwards.	Cleaning and disinfection procedures National Infection Hygiene Guidelines (NIR) for dental clinics must be adhered to and the focus should be on cleaning and disinfection.
publication: Unclear Latest update 22.04.2020	Dental care must always take into account the risk of spreading of infection; follow general recommendation of good hand hygiene and 1-2 meters distance to others	protective equipment: <b>Clothing during AGP</b> For aerosol-generating procedures, as an additional precautionary measure,	away; encourage hand washing or hand disinfection. Proper hand hygiene is performed before and after contact with all citizens. Use of	Effective saliva suction should be used. AGPs in patients not tested for COVID-19	

Reference	Practice preparation and patient considerations	PPE for dental practice personnel	Management of the clinical room	Dental procedures	Post-operative cleaning/disinfection/waste management
https://www.sst. dk/da/udgivelser /2020/haandteri ng-af-covid-19 - kritisk- funktioner-i- tandplejen	Information on COVID-19 symptoms should be posted on entrance to clinic Waiting room - minimum of one meter distance between seating - remove newspapers, magazines, toys, beverages from common jugs, etc., - focus on frequent and thorough cleaning - poster with information on protective measures against coronavirus on the clinic door in waiting room.	disposable long-sleeve disposable coat and long-sleeve cuff / disposable apron should be used. In case of supply difficulties, disposable plastic aprons covering the neck can be used. If disposable plastic apron is not available, it can be changed to clean clinical clothing after each patient. The clinical clothes should be washed as specified in NIR for dental clinics, if applicable. Instructions can be prepared locally for the removal of clinic clothes, if applicable using a short video.	protective equipment as specified in the section " <i>Reg.</i> <i>dental protective equipment</i> ". Contact surfaces (e.g. countertop) in the patient's home should be cleaned before leaving the home. Contact surfaces in the dentist's car, including steering wheel, gear lever and handbrake (for bicycle handlebar and saddle) is sanitised after each visit.	For patients who have not been tested for SARS-CoV-2 prior to aerosol-generating procedures, the National Board of Health's principle of precaution should be taken. The use of a 3-in-1 syringe/handpiece should be limited and drying must be effected by effective suction and the use of cotton wool etc. Dental treatment such as fillings and root canal treatment that necessitate the use of an air rotor, turbine,	
	Personal hygiene - access to hand spirit in waiting room if possible and request patients adhere to good hand hygiene	<b>Mask and eye protection</b> Visor or goggles can be multiple use, cleaned and disinfected (according to the manufacturer's instructions) between each patient. In case of supply		handpiece and angle piece should not be undertaken unless it is an emergency that cannot be postponed until after test results for SARS-CoV-2. For emergency treatment,	
	Staff screening Dental staff should pay special attention to their own symptoms and stay home or be sent home immediately with symptoms of COVID-19 (fever, cough, sore throat, headache and muscle	difficulties, full-face visors can be used alone (except for surgical procedures). Ordinary glasses and magnifying glasses can be used if they are designed for protection. Mask should be tight-fitting and		effective saliva suction should be used with assistance [four- handed dentistry] and rubber dam used when it is technically feasible. At the end of treatment, the treatment room must be briefly ventilated before the next patient.	
	soreness, which may be accompanied by nasal symptoms). Dental care personnel can return to work 48 hours after symptom relief. Personnel with mild respiratory symptoms may be tested by their own physician or medical officer.	cover nose and mouth. The mask must retain at least 98% of microorganisms (type II), but does not have to be R type. As masks become leaky when moistened, they must be changed regularly and always		Dental cleaning (scale and polish/scale and root planning) and the treatment of periodontitis must be done with the use of hand instruments.	
	Patient triage Patients with respiratory symptoms where COVID-19 may be suspected or patients with	after each patient.		<b>Prescribing</b> Prescribing antibiotics and painkillers after conducting an individual telephone assessment of the patient:	

Reference	Practice preparation and patient considerations	PPE for dental practice personnel	Management of the clinical room	Dental procedures	Post-operative cleaning/disinfection/waste management
	<ul> <li>proven COVID-19 should not be treated in [primary dental clinics] but should be referred to hospital</li> <li>Patients should not be referred for treatment which is usually performed in the primary sector which is not acute/critical. For Dental, Oral and Oral Surgery that is acute/critical, the patient can be seen once symptom free for 48 hours.</li> <li>Asymptomatic patients requiring AGPs or other procedures that are considered to pose a special risk in dental care, may be prescribed a test for SARS-CoV-2. The test can be prescribed by the dentist or dental hygienist. The test responses should be available prior to scheduling. If the test is positive for SARS-CoV-2 prior to scheduled procedure, the procedure is postponed. The patient should be informed to self-isolate for 7 days according to recommendations and if symptoms appear within the 7 days, the patient must self-isolate for 48 hours after symptom cessation.</li> </ul>			<ol> <li>Painkillers for short-term treatment (up to a couple of weeks in minimum packs), where milder preparations prior to prescription have not proved sufficiently successful.</li> <li>Prescription antibiotics where it is obvious that infection is not due to any other disease that falls within the medical field</li> <li>Dental treatment of children and adolescents Midazolam - children and adolescents who have no symptoms of infection or are infected with COVID-19, Midazolam use should follow existing guidelines followed.</li> <li>Nitrous oxide can be used provided that the hoses are always be retreated properly with cleaning and disinfection. Disinfection with heat is preferred. Alternatively, if possible, disposable hoses may be used.</li> </ol>	
	<ul> <li>Patient scheduling <ul> <li>telephone and video</li> <li>consultations should be used</li> <li>where possible</li> </ul> </li> <li>It is essential that there is easy access to telephone contact</li> <li>with the dentist; there may be a need to extend telephone time.</li> <li>Electronic scheduling must not be possible.</li> </ul>				

Reference	Practice preparation and patient considerations	PPE for dental practice personnel	Management of the clinical room	Dental procedures	Post-operative cleaning/disinfection/waste management
	<ul> <li>Plan fewer appointment times so that there is a lower daily patient flow in the clinic and fewer patients in the waiting room.</li> <li>Assessments should focus on whether dental work can be postponed without affecting morbidity, taking into account: seriousness and severity of the disease / condition; risk of exacerbating the disease if not treated, including increase drug consumption; risk of the disease / condition becoming chronic if not treated; impact on quality of life; influence on function and / or ability to work</li> <li>When booking consultations advice should be given to not show up with symptoms of COVID-19 (fever, cough, sore throat, headache and muscle</li> </ul>	personnel	clinical room		
	soreness, which in some may be accompanied by symptoms from the nose). - Vulnerable patients (those at risk of greater COVID-19				
	severity) should not be scheduled for examination or treatment in clinics where aerosol-generating procedures have just been performed.				
Country:	Staff screening	Non-COVID-19 patients		Four handed dentistry should	Cleaning and disinfection
Malta	Staff should be screened for	Clinicians should wear		be performed.	procedures
Source: Ministry for Health	symptoms prior to entry into the dental practice	disposable surgical masks, protective eyewear/face-shields and disposable gloves		Anti-retraction hand pieces should be used and only if	Surfaces must be disinfected before and after each procedure or patient contact.
Date of	Patient triage Patient walk-in should be	Suspected/confirmed COVID-		absolutely necessary.	All instruments should be
publication: 18.03.2020	discouraged.	<b>19 patients</b> Patients who have tested		The patient should be given a 1% hydrogen peroxide or 0.2%	sterilised according to standard protocol.
	Patients should be contacted by telephone and questioned	positive or are suspected positive for COVID-19 should		povidone rinse prior to the treatment.	

Reference	Practice preparation and patient considerations	PPE for dental practice personnel	Management of the clinical room	Dental procedures	Post-operative cleaning/disinfection/waste management
https://deputypri meminister.gov. mt/en/health- promotion/Docu ments/Guidance %20for%20Dent al%20Practices %20in%20Malta %20%20Covid1 9.pdf	regarding signs, symptoms and risk factors of COVID-19. Patients should be screened on arrival through a questionnaire, forehead thermometer and instructed to use alcohol hand rub. <b>Patient scheduling</b> Patient appointments should be spread out (20-30mins) to allow effective disinfection of all areas and avoid cross infection between patients in waiting rooms.	have treatment postponed until recovery. If they need to be seen, staff need to wear full PPE including FFP3 masks, gowns, gloves and cap and visor.		Treatment should be conducted under rubber dam and high-volume suction. Hand-instruments should be used whenever possible to decrease airborne droplets. Extra-oral radiography is recommended in preference to intra-oral radiography.	Clinical areas need to be disinfected with Sodium Hypochlorite (this process can take up to two hours) for patients who have tested positive or are suspected positive for COVID-19 and received treatment in the dental practice. <b>Clinical waste disposal</b> Medical waste should be disposed of as appropriate.
Country: USA Source: Centers for Disease Control and Prevention (CDC) Date of publication: Unclear Latest update 27.04.2020 https://www.cdc. gov/coronavirus /2019- ncov/hcp/dental -settings.html	Staff screening         Screen all staff at the beginning of their shift for symptoms of COVID-19 and actively measure their temperature         Patient triage         Telephone screen all patients for signs or symptoms of respiratory illness and systematically assess the patient at time of check-in at the dental clinic         If a patient arrives with suspected or confirmed COVID-19, defer dental treatment, provide the patient a mask and refer the patient home or if acutely unwell to a medical facility         Patients with COVID-19 can receive dental care:         - (non-test based): At least 72 hours since recovery and 7 days since first symptoms appeared.         - (test-based) Following resolution of fever and	<ul> <li>All staff</li> <li>Staff should wear a facemask at all times</li> <li>Cloth face coverings can be used by staff that do not require PPE (such as clerical staff) and by all staff not engaged in direct patient care activities</li> <li>Non-AGPS</li> <li>The following PPE should be worn before entering a patient room or care area: <ul> <li>A N95 respirator or surgical mask with full-face shield</li> <li>Eye protection (goggles or full-face shield)</li> <li>An isolation gown</li> <li>Gloves</li> </ul> </li> <li>AGPs <ul> <li>During aerosol generating procedures a N95 respirator or equivalent is required</li> </ul> </li> </ul>	Suspected/confirmed COVID-19 patients Treatment on a patient with suspected or confirmed COVID-19 should be undertaken in an isolation room with negative pressure and use of an N95 mask	<ul> <li>Non-AGPs <ul> <li>Avoid aerosol generating procedures (including dental hand pieces, air-water syringe and ultrasonic scaler)</li> <li>Priority for minimally invasive/atraumatic restorative techniques</li> </ul> </li> <li>AGPs <ul> <li>If aerosol generating procedures are necessary clinician should use: <ul> <li>Four handed dentistry</li> <li>High evacuation suction</li> <li>Dental dams</li> </ul> </li> <li>Only essential staff should be present. There should be no visitors for the procedure</li> </ul></li></ul>	Cleaning and disinfection procedures Hand washing with alcohol (60-95%) based hand rub or soap and water for at least 20 seconds Routine cleaning and disinfection of room surfaces (e.g. cleaners and water to clean surfaces before applying an EPA-registered hospital grade disinfectant) Clean and disinfect all reusable dental equipment according to manufacturer's instructions Clinical waste disposal Manage laundry and medical waste in accordance with routine procedures

Reference	Practice preparation and patient considerations	PPE for dental practice personnel	Management of the clinical room	Dental procedures	Post-operative cleaning/disinfection/waste management
	improvement of respiratory symptoms and negative results of FDA approved COVID-19 tests from two swabs ≥24 hours apart. - (test-based) 7 days since a laboratory positive COVID-19 tost with po symptoms				
Country: USA Source: American Dental Association Date of publication: 24.04.2020 Latest update 07.05.2020 https://success. ada.org/~/media /CPS/Files/Ope n%20Files/ADA Return to Wo rk Toolkit.pdf Patient screening questionnaire available. Staff screening questionnaire and log available.	<ul> <li>test with no symptoms</li> <li>Reopening practice <ul> <li>Distribute patient letter as practice opens reassuring patients of infection control measures and updated process in place.</li> <li>Shock unit water lines after prolonged closure (consult manufacturer instructions)</li> <li>Consider supplies.</li> <li>Consider soft launch – introducing new strategies and reasons for them. Practice before welcoming patients.</li> <li>Emphasise hand hygiene and cough etiquette for everyone</li> <li>Consider patient flow into and through practice, timing surgery utilisation and sterilisation, staff routines (don and doffing of PPE), appointment scheduling/timing.</li> </ul> </li> <li>Patient/staff flow <ul> <li>Limit access to surgery (only patient if possible) &amp; provide also a mask and shield to any accompanying person</li> <li>Keep staff entry to a minimum in surgery.</li> <li>Don mask prior to entry to surgery.</li> <li>No handshaking or contact.</li> <li>Wash hands and don gloves in</li> </ul> </li> </ul>	<ul> <li>All staff <ul> <li>Front desk staff can wear masks and googles, or face shields, or a clear barrier should be installed.</li> <li>Wear mask prior to entry to surgery</li> </ul> </li> <li>Clinical staff <ul> <li>Professional judgement should be exercised with regards to disposable foot/head covers.</li> </ul> </li> <li>Use highest level of PPE available. Assume all patients can transmit disease.</li> <li>N95, KN95, or surgical mask (based on risk assessment) with face shield or goggles</li> <li>For clinical staff, if available gowns should be used. Change gowns if soiled. Dispose gowns or launder after each use.</li> <li>Long sleeved garments should be worn.</li> <li>Remove mask outside of operating room</li> <li>Replace mask if it is soiled, damaged or hard to breathe through</li> </ul>	Clinical room Limit paperwork as much as possible. If using paper charting, cover with clear barrier to allow reading. Place new chart notes into document away from patient contact area when possible Cover keyboard of computer with disposable, flexible, clear barrier (e.g. plastic wrap) and change it between patients. Limit access only to patient where possible Minimise staff numbers in the clinical room No hand shaking or physical contact No evidence exists for use of pre-operative oral rinses Shock dental waterlines if returning from extended break in practice. Consult manufacturers' instructions	Pre-treatmentCheck with indemnity regarding any required changes to consent formsDecide on treatment based on clinical judgement and known facts: combining patient health/risks factors/geographic incidence and availability of PPEConsider clinical risks: aerosol production, ability to employ rubber dam and inducement of patient coughEmploy lowest aerosol producing technique available (e.g. hand scaling)AGPs Use high velocity evacuation where possiblePost-operative instructions They should include a reminder to report any signs or symptoms of COVID-19 within next 14 days.	Cleaning and disinfection procedures Strict attention to staff hand hygiene procedures Clean surfaces with soap and detergent prior to disinfection Between patients Clean surgery while wearing gloves, mask and face shield Replace surface barriers Waiting areas To disinfect, use products that meet EPA's criteria for use against SARS-CoV2, the cause of COVID-19, and are appropriate for the surface On a regular schedule, wipe all touchable surface areas with an approved surface cleaner. Remember to include tables, chair arms, doorknobs, light switches, hangers, and anything else with which people come in contact. If surfaces are dirty, they should be cleaned using a detergent or soap and water prior to disinfection.

<ul> <li>Confirm patient screening questions</li> <li>Staff screening</li> <li>Pregnant staff should follow available guidance. Limit exposure to AGPs</li> <li>Consider screening checkpoint and log for all staff.</li> <li>Reception and waiting area</li> <li>Use should be minimised: patients can wait in their own car or outside. If not possible consider alternative entrance arrangements</li> <li>Wipes should be provided to clean surfaces that patients may touch.</li> <li>A hand sanitation station should be available upon entry into facility with a notice for people to use this before entry</li> <li>Tissues, alcohol-based hand rubs, soaps at sinks and trash cans should be provided</li> <li>Toys, reading materials, remote controls or communal objects should be removed or cleaned regularly</li> <li>On a regular schedule, wipe all touchable surface races with an approved cleaner.</li> <li>Consider individual phone headsets for each front desk staffer to reduce virus spread</li> <li>Patient questionnaire repeated</li> </ul>	ment of the Dental procedures Cleaning/disinfection/waste management
screening.	To disinfect, use products that meet EPA's criteria for use against SARS-CoV, the cause of COVID-19, and are appropriate for the surface. Laundry Cloth gowns should be laundered after use Scrubs should be laundered in office or by contracted service
and temperature taken on	

Reference	Practice preparation and patient considerations	PPE for dental practice personnel	Management of the clinical room	Dental procedures	Post-operative cleaning/disinfection/waste management
	<ul> <li>is elevated, supply patient with a mask and alert the dentist.</li> <li>Reminder for patients/guardians to limit the number of companions to reduce people in reception area</li> <li>If suitable, patients can wait in their car and can then be called or messaged to enter the practice.</li> <li>Patients should be asked to bring their own pens to use</li> <li>If patients cancel due to illness, practices may consider waiving cancellation fees</li> <li>Postoperative instructions should include a reminder to notify practice if develops signs or symptoms of COVID-19 in</li> </ul>				
0	next 14 days.			New AOD-	
Country:	Reception and waiting area	All staff including those	Non-AGP rooms	Non-AGPs	Cleaning and disinfection
Canada Source:	Following AGPs the patient is discharged and guided to the	disinfecting treatment room - Level 1 mask as a minimum	<ul> <li>Enhanced cleaning, including twice daily</li> </ul>	<ul> <li>Extraoral radiographs recommended (minimise</li> </ul>	procedures
The College of	reception area for post-op	- Level 1 mask as a minimum - Eve protection	cleaning of high touch	use of intraoral radiographs)	AGP rooms
Dental	instructions, processing and exit	- Eye protection - Gloves	surfaces	- Utilise hand instruments	- The operatory door and
Surgeons of	not dottolio, processing and exit	- Scrubs	- Patient should perform	only	room must remain closed
Saskatchewan	Patient advice	- Maintain social distancing	ABHR prior to exiting the	- Utilise four-handed dentistry	and air to settle for 120
(CDSS) Alert –	- Escorts can only accompany		operatory room	- Do not use air water	minutes after AGPs before
COVID-19	minor patients only (children)	Non-AGPs	- Clean operatory room and	syringes	cleaning. If the number of
Pandemic: IPC	- Pandemic informed consent	- Level 2 or 3 surgical mask	clinical contact and	- Do not use ultrasonic	air changes per hour in the
interim protocol	- Patient hand hygiene	- Eye protection (glasses,	housekeeping surfaces as	instruments	room permits, the settle
update		goggles or face shield)	per normal SOHP Infection	<ul> <li>Do not use high-speed</li> </ul>	time can be decreased
	Patient scheduling	- Scrubs	Prevention Control	rotary hand pieces or	- Following appropriate
Date of	Vulnerable patient appointment	- Gloves	Standard for Oral Health	electric low-speed hand	settling time, clean clinical
publication:	times on specific days or early in	- Lab coat or gown if patient	Care Facilities (04-01 to 04-	pieces with air and water	contact and housekeeping
27.04.2020	the day	contact	05)		surfaces as per normal
Effective from: 04.05.2020	- Fewer appointment times		ACD reams	All patients	SOHP Infection Prevention
https://media.or	- Stagger appointment times	Intermediate risk AGPs with	AGP rooms	patients to perform pre- procedural 1% hydrogen	Control Standard for Oral Health Care Facilities (04-
alhealthgroup.c	Detiont triage	dental dam	<ul> <li>AGP operatory rooms must be isolated rooms from floor</li> </ul>	peroxide mouth rinse for 60	01 to 04-05)
om/uploads/202	Patient triage	- N95 or K95 respirator (fitted)	to ceiling with an entry or	seconds and expectorated	011004-00)
0/04/20200427	<ul> <li>Patient risk assessment screening (SHA COVID-19</li> </ul>	<ul> <li>Face shield or goggles</li> <li>Cap/bouffant</li> </ul>	entries that must be closed	into the same dispensing cup	Donning and doffing
CDSS_IPC_Inte	Screening Tool – 27 <sup>th</sup> March	- Gown/lab coat (with cuff)	and secured during the		procedures and clinical
<u></u>	2020)	- Gloves	AGP (temporary isolation	Treatment types	waste disposal

Reference	Practice preparation and patient considerations	PPE for dental practice personnel	Management of the clinical room	Dental procedures	Post-operative cleaning/disinfection/waste management
rim_Protocol_U pdate.pdf	<ul> <li>Thermometer temperature vital sign screening (&lt;38°C)</li> <li>All urgent dental treatment for patients who have been identified as moderate or high risk for COVID-19 or have been confirmed as COVID-19 positive must be provided by a SHA Level 3 provider in the appropriate facility</li> </ul>	High risk AGPs without rubber dam - N95 or K95 respirator (fitted) - Face shield - Cap/bouffant - Gown/lab coat (with cuff) - Gloves	<ul> <li>rooms can be designed – hoarding with plastic and a framed or zippered door)</li> <li>Enhanced cleaning, including frequent cleaning of high touch surfaces</li> <li>Remove all unnecessary cabinets, fixtures and non- essential supplies or products, including pictures or artwork</li> <li>AGP signage should be placed at the entrance to the room</li> <li>AGP rooms must have a Donning (clean side or area) and Doffing (decontamination side or area) anteroom or hallway area</li> <li>PPE must be donned in the clean side of the anteroom immediately before entering the AGP operating room (do not go anywhere else once PPE is donned)</li> <li>Operating room door to remain closed during the procedure. Only the dentist, dental assistant and patient will be permitted access. The door should only be opened once when discharging the patient and for clinical staff to exit.</li> </ul>	Dental procedures included in Phase1:         - any emergency NAGP or emergency AGP         - Examinations and consultations         - Simple extractions (NAGP)         - Hygiene – hand scaling only and no ultrasonic instrumentation         - Preventive procedures such as the application of topical agents (fluoride, silver diamine fluoride, etc.)         - Oral & maxillofacial radiology procedures         - Orthodontic procedures         - Orthodontic procedures         - Orthodontic procedures         - Orthodontic procedures         - Cementation of previously fabricated fixed prosthodontics         - Temporomandibular dysfunction management and procedures         - Medical management of soft tissue presentations         - Oral pathology and oral medicine procedures         - Periodontal procedures         - Periodontal procedures         - Urgent restorative procedures         - Urgent complex extractions         - Dental public health initiatives including community programing and preventive measures.	<ul> <li>PPE must be doffed in the decontamination side of the anteroom</li> <li>Doffing station includes: laundry receptacle with lid, garbage receptacle with lid eye protection disinfection receptacle with lid</li> <li>Leaving the room: with gloved hands, remove the gown or lab coat and gloves with gloved hands only touch the outside of the gown, grasp the gown and pull away from the body without rapid movements, roll gown/coat inside out into a bundle, simultaneously remove gloves inside out. Discard gown and gloves immediately. Lab coats should be transferred to the laundry receptacle avoiding contact with "clean" surfaces. Perform hand hygiene</li> <li>Remove eye protection at sides with the hands without touching facial skin and place in the disinfection or garbage receptacle</li> <li>Remove N95 respirator with touching the front of the mask and discard garbage receptacle for possible future decontamination</li> </ul>

Reference	Practice preparation and patient considerations	PPE for dental practice personnel	Management of the clinical room	Dental procedures	Post-operative cleaning/disinfection/waste management
				Dental procedures not included in Phase 1:         - All elective and non-urgent AGP         - Hygiene ultrasonic instrumentation         - Selective polishing /prophy         - Laser instrumentation         - Dental implant placement         Nitrous oxide sedation	<ul> <li>Perform hand hygiene</li> <li>Put on a clean surgical mask</li> </ul>
Country:	Reopening practice	Moderate risk of COVID-19		Non-AGPs	Cleaning and disinfection
Australia	- What additional surgery re-	Surgical masks and eye		Provision of dental treatments	procedures
Source:	commissioning or maintenance	protection protect the wearer		that are unlikely to generate	-
Australian	procedures need to be	from droplet contamination of		aerosols or where aerosols	For those at risk of COVID-
Dental	undertaken before commencing	the nasal or oral mucosa, or		generated have the presence	19 previous publication
Association	more routine care (for example,	conjunctivae.		of minimal saliva/blood due to	recommended: applying two
Data of	has any validation and	Line of appropriate DDE (this		the use of rubber dam. This	complete cycles of cleaning of all environmental surfaces
Date of publication:	maintenance that was deferred during closures now been	Use of appropriate PPE (this includes disposable gowns,		includes: - Examinations	using detergent and
23.04.2020	completed)?	gloves and eye protection		- Simple non-invasive fillings	disinfectant (as per contact
20.04.2020	- What water management	gioves and eye protection		without use of high-speed	transmission-based
https://www.ada	processes need to be	Minimising patient transfer or get		handpieces	guidelines)
.org.au/Covid-	undertaken following the non-	the patient to wear a surgical		- Restorative procedures	g,
19-	use of dental unit waterlines for	mask while they are being		using high speed	
Portal/Cards/De	an extended period?	transferred and to follow cough		handpieces only provided	
<u>ntal-</u>	<ul> <li>Has stock, including</li> </ul>	etiquette		with the use of rubber dam	
Profesionals/Gu	medications been checked to			<ul> <li>Non-surgical extractions</li> </ul>	
idelines-and-	avoid the use of out of date	Patients confirmed with COVID-		- Hand scaling (no use of	
<u>Risk-</u> Factors/Practica	materials?	19 may either be treated as		ultrasonic scalers)	
I-Advice-for-	- What staffing and PPE	hospital in-patient or managed by hospital care workers in their		- Medical management of	
stepping-back-	requirements are anticipated? - What patient screening and risk	home		soft tissue presentations (such as ulcers)	
to-Level-2-Rest	mitigation protocols will be	nome		- Temporomandibular	
	maintained while ensuring that	Airborne precautions include the		dysfunction management	
	all staff are up to date with	need for the patient to be treated		- Denture procedures	
	these protocols?	in a negative pressure room,		- Preventative procedures	
	- What refresher training is	with dental staff wearing P2/N95		such as the application of	
	required for team members who	respirators which have been		topical remineralising	
	have not been working?	previously fit-tested, and then fit		agents e.g. fluoride	
	<ul> <li>How will patients be prioritised according to their treatment</li> </ul>	checked at time of use		- Orthodontic treatment	
	needs (e.g. periodontally	All confirmed coronavirus cases		Use a pre-procedural	
	compromised, high caries risk)	will only have dental treatment		mouthwash, use a	
		as in-patient or within a hospital		dental dam for any	

Reference	Practice preparation and patient considerations	PPE for dental practice personnel	Management of the clinical room	Dental procedures	Post-operative cleaning/disinfection/waste management
	when restrictions are lifted	setting by appropriately trained		procedures generating	;
	further?	dental personnel.		aerosols.	
	<ul> <li>How will patients be managed</li> </ul>				
	who may have missed their			Under level 2 restrictions, it is	
	regular care cycle? Checklist			acceptable to complete courses of care that are	
	for practice start up: Water - Turn on the mains water supply			underway such as	
	as the first action of the start-up			cementation of a crown. A	
	process. Listen and look for any			dental dam must be used to	
	water leaks.			minimise the potential for	
	Detail chair			saliva to become aerosolised	
	<ul> <li>Check the dental unit</li> </ul>			inadvertently.	
	manufacturer's instructions for				
	the correct protocol for			Necessary treatment such as crown and bridge preparation	
	waterline treatment for chair start-up.			that can be completed using	
	- Check that any external water			dental dam isolation is	
	bottle attached to the dental			permitted under Level 2	
	chair is free of visible biofilm			restrictions.	
	growth. Fill the bottle with water				
	and add any required chemical			AGPs:	
	treatment agents to the water			Defer all treatments that are	
	that will feed into the chair. - Flush out each waterline for at			likely to generate aerosols which may include the use of	
	least 2 minutes, holding them			- high-speed handpieces	
	over the intake of the high-			without the use of rubber	
	velocity evacuator one			dam	
	waterline at a time.			<ul> <li>ultrasonic scalers</li> </ul>	
	- After this has been done, flush			<ul> <li>surgical handpieces</li> </ul>	
	all the suction lines using the			All ourginal extractions chould	
	recommended agent, and then run several cups of tap water			All surgical extractions should be referred to specialist oral	
	down the suction hoses.			surgeons/oral and maxillofacial	
	- Other equipment containing			surgeons who will undertake	
	water reservoirs			these procedures using	
	- Fill the water storage bottles in			transmission based	
	operatory or laboratory			precautions.	
	equipment, including benchtop				
	ultrasonic scalers with separate			Elective implant dental treatment should be delayed.	
	water bottles, CAD-CAM milling workstations (coolant for cutting				
	burs), hard tissue lasers (water			Urgent dental treatment for	
	for cooling during cavity			people who DO meet	
	preparation), and the like, with			epidemiological or clinical	

Reference	Practice preparation and patient considerations	PPE for dental practice personnel	Management of the clinical room	Dental procedures	Post-operative cleaning/disinfection/waste management
	the appropriate type of water,			symptom criteria for COVID-19	
	and include any required			risk or confirmed as a COVID-	
	additives.			19 case, provided as per ADA	
	Suction system and			Managing COVID-19	
	<u>compressor</u> - Check whether any specific			Guidelines.	
	actions are needed for the			Confirmed COVID-19 cases	
	compressor (e.g. closing off the			For provision of urgent or	
	drain of the compressed air			emergency treatment use	
	reservoir, then restart the			airborne precautions which	
	compressor. Check that			includes treatment in a	
	compressed air pressure rises			negative pressure room using	
	and there is no obvious leaking			a fit-tested P2 respirator that is	
	or malfunction.			fit-checked at time of use. This	
	- Turn on the power to the			is typically provided in a public	
	suction system. Ultrasonic cleaner			hospital by appropriately trained personnel.	
	- Turn on the unit at the mains			trained personnei.	
	power outlet.			For probable COVID-19	
	- Rinse the chamber thoroughly			cases	
	with tap water, and drain this			For provision of	
	out, before refilling with tap			urgent/emergency treatment	
	water. Add the required			use droplet precautions in	
	additive, then degas and			addition to standard	
	perform the aluminium foil			precautions and additional	
	performance check. Ensure that			appropriate PPE including fluid impervious disposable gowns	
	there are perforations across the foil sheet(s). Then discard			and fit-checked P2 respirators.	
	the chamber contents, rinse the			Only provide treatment that	
	chamber with water, refill the			does not generate aerosols or	
	chamber, add fresh additive,			where aerosols are controlled	
	then degas once more. The			by using dental dam. See	
	ultrasonic cleaner is now ready			patient as the last patient of	
	for use.			the day, avoid patient being in	
	Washer disinfector			the waiting room, use pre-	
	- Ensure the chemical supply			procedural mouthwash, place	
	tanks are connected and have			all disposable items in a	
	sufficient levels of chemicals, and that the water supply taps			separate bag before disposal in general waste; apply two	
	are turned back on. Then turn			cycles of environmental	
	on the power. When the unit is			cleaning of all environmental	
	used, include a soil test in every			surfaces potentially	
	load and record the results (as			contaminated using detergent	
	, , , , , , , , , , , , , , , , , , ,			and disinfectant as per	

Reference	Practice preparation and patient considerations	PPE for dental practice personnel	Management of the clinical room	Dental procedures	Post-operative cleaning/disinfection/waste management
Reference	patient considerationspart of normal performance testing procedures). Steam sterilizerMake sure the unit has the data card (if appropriate) replaced.Ensure that any deionized water reservoirs are filled with deionized water. Close off the drain control for the wastewater.Turn the power on. Watch as the sterilizer goes through its start-up procedure. If there is a date/time shown on the display, check that this is correct, and adjust as needed.Check that the chamber is 			Dental procedurestransmission based precautions.For suspected COVID-19 casesFor provision of urgent/emergency treatment use droplet precautions in addition to standard precautions. Only provide treatment that does not generate aerosols or where aerosols are controlled by using dental dam. See patient as the last patient of the day, avoid patient being in the waiting room, use pre- procedural mouthwash, place all disposable items in a separate bag before disposal in general waste, apply two cycles of environmental cleaning of all environmental surfaces potentially contaminated using detergent and disinfectant as per transmission based guidelines	cleaning/disinfection/waste management
	<ul> <li>Ensure that sufficient supplies of all required scheduled</li> </ul>				

Reference	Practice preparation and patient considerations	PPE for dental practice personnel	Management of the clinical room	Dental procedures	Post-operative cleaning/disinfection/waste management
	medicines (including local anaesthetic) are available,				
	within the use-by date, and are				
	kept securely away from				
	patient/public access.				
	Waiting room				
	- Remove unnecessary items in				
	the waiting room including toys				
	and magazines. - Adjust seating in waiting room				
	to ensure social distancing of at				
	least 1.5 m between seats if				
	possible.				
	- Regularly wipe down surfaces				
	with >60% alcohol-based wipes or 0.1% sodium hypochlorite				
	solution, including door				
	handles, reception desks,				
	phones.				
	- Any hospital-grade, TGA-listed disinfectant that is used				
	commonly against norovirus is				
	also suitable and use as per				
	manufacturer's instructions.				
	Patient scheduling				
	- Prioritising patients who require				
	timely treatment that was				
	excluded under Level 3 restrictions, such as extraction				
	of asymptomatic teeth that have				
	an associated infection (if				
	surgical extraction can be				
	avoided);				
	<ul> <li>Re-scheduling examinations, while avoiding aerosol</li> </ul>				
	generation, including the use of				
	the air/water spray from a				
	triplex;				
	- Resuming ongoing courses of				
	treatment that do not generate aerosols, such as denture				
	fabrication stages and repairs,				

Reference	Practice preparation and patient considerations	PPE for dental practice personnel	Management of the clinical room	Dental procedures	Post-operative cleaning/disinfection/waste management
	orthodontic reviews, mandibular				
	advancement splints and night guards;				
	- Providing necessary restorative				
	treatment using dental dam				
	isolation				
	<ul> <li>Re-instigating preventative treatments and some hygiene</li> </ul>				
	services by using hand				
	instrumentation only.				
	- If your practice has on-site				
	parking, consider placing a sign				
	on the practice door asking patients to wait in their car in				
	the car park and call the				
	practice upon arrival.				
	- Provide entry to the practice				
	only immediately prior to their				
	appointment or to use the bathroom. This allows patients				
	to avoid waiting in the waiting				
	room.				
	- If patients are waiting in their				
	cars, pre-appointment questionnaires can be done				
	over the phone.				
	Patient triage - returned from overseas or				
	interstate travel in the past 14				
	days				
	- felt unwell, including but not				
	limited to symptoms of COVID-				
	19 such as fever, cough, sore throat or shortness of breath				
	- had any contact with a				
	confirmed or suspected case of				
	COVID-19 in the past 14days				
	- If the patient answers YES to				
	any of these questions, advise them that you cannot provide				
	routine dental care and				
	reschedule the dental				
	appointment for 14 days after				

#### Post-operative Practice preparation and PPE for dental practice Management of the Reference Dental procedures cleaning/disinfection/waste patient considerations personnel clinical room management their return from overseas, interstate or contact with a COVID-19 case, or when their symptoms have resolved and they are no longer considered a risk. Country: New Minimisation of risk Low risk patients For low risk patients: dental High risk patients **Cleaning and disinfection** Zealand, use telehealth when possible Surgical mask (level 2 or above) surgery, standards precautions Avoid aerosol-generating procedures Source: Dental encourage patient respiratory Eve protection apply procedures where possible. All Appropriate PPE should be Council. hygiene using alternatives to Gloves rotary handpieces generate worn for cleaning down the Outer protective clothing as per AGP procedures: close the facemasks aerosols, regardless of room. At minimum wear a Date of isolate symptomatic patients as IPC practice standard door whenever possible: use whether the motor is electric or down, gloves, surgical mask publication: soon as possible. Place patients measures aimed at reducing air-driven (with or without and protective evewear. 11.05.2020 with suspected or confirmed High risk patients and nonthe extent and contamination water). Other aerosol COVID-19 in private rooms with AGPs of aerosol and splatter generating instruments Wipe down hard surfaces https://www.dcn door closed and private bathroom Surgical mask (level 2 or above) whenever possible; high commonly used in oral health using a two-step process: first z.org.nz/assets/ (where possible) Eve protection volume evacuations systems. care include ultrasonic and with detergent and water, then Uploads/COVID protect healthcare personnel Gloves use of dental dam, and presonic scalers, triplex syringe, hospital grade disinfectant with /Guidelines-at-• emphasise hand hygiene activity against respiratory Outer protective clothing as per procedural mouthrinses. air-abrasion and air-polishing Alert-Level-2- limit the number of staff providing the IPC practice standard. In virus, including COVID-19. etc. final.pdf their care. addition, an impervious single-For high risk patients and non--Aim to schedule and manage user layer, e.g. apron, must be aerosol generating After treating a suspected or Use measures aimed at worn with resuable outer procedures: single room, door COVID-positive patient when patients to limit their contact with reducing the extent and contamination of aerosol and aerosol generating procedures others and the time they spend in protective clothing closed have occurred, the room a common area. splatter as appropriate, for For high risk patients & example, high volume should remain closed for a -Ask patients to arrive as close as High risk patients and AGPs possible to their appointment time. N95 or FFP2 mask (single use) aerosol generating evacuation systems, use of stand-down period of 20 rubber dam, and Eve protection procedures: negative minutes prior to cleaning. Risk assessment Gloves pressure, single room, door preprocedural mouth rinse. Long sleeved impervious gowns closed stand room down for 20 For all patients ask COVID-19 Laundry symptom related questions before min after treatment before Preferably use a slow speed Remove any linen that has scheduling an appointment, and **General recommendations** cleaning handpiece that operates at ≤ been used into linen bags for record the patient's responses in Any reusable PPE must be 40000 rpm, and where hot washing. their record about COVID-19 and possible turn the chip air off, to properly cleaned. suspected symptoms decontaminated, and maintained minimise the aerosol Clinical waste disposal after use and between patients. generated during the Remove and discard PPE as If the patient doesn't have COVIDclinical waste (remove in the procedure. 19 or symptoms, manage the Oral health care practitioners following order: gloves, hand patient as a 'low risk patient'. must have received appropriate hygiene, gown, hand hygiene, When the patient arrives for their training in the use of PPE protective evewear (if separate appointment, confirm their from mask), hand hygiene, responses to the questions asked mask, hand hygiene). when scheduling, and record the

Reference	Practice preparation and patient considerations	PPE for dental practice personnel	Management of the clinical room	Dental procedures	Post-operative cleaning/disinfection/waste management
	patient's responses in their record. Someone who has recovered from COVID-19 infection is classified as a low risk patient. If the patient has COVID-19 or symptoms of COVID-19, manage the patient as a 'high risk patient'. You can provide only urgent or emergency care for these patients, defer all other care.				Perform hand hygiene thoroughly up to elbow level.
	High risk patient: • Schedule and manage the patient in a way that minimises face-to-face interaction with others (e.g. at the end of day or session).				
	<ul> <li>Waiting areas</li> <li>All unnecessary items should be removed from the waiting room</li> <li>Separate waiting room chairs by at least 2 metres.</li> <li>Clean surfaces and high-touch surfaces regularly with a detergent or ready detergent wipes.</li> <li>Areas of known contamination should be cleaned and disinfected as described in the Dental Council's Transmission Based Precautions – Cleaning section contained in the Infection Prevention and Control Practice Standard.</li> </ul>				
Country: India Source: Dental Council of India Date of publication: 07.05.2020	Reception/waiting area - Hand wash at arrival. - Patients and any companion should wear masks to attend practice and avoid wearing jewellery or accessories. Masks and shields should be provided when possible.	All staff -Train staff on how to follow established protocols. -Avoid face touching and carefully remove PPE after each procedure. - Staff members should change from personal clothing to scrubs and vice versa before entering	Clinical room - Limit paperwork in the operatory as much as possible Minimise staff in operatory. Equipment - Ban use of spittoon on dental units.	Procedures triage should focus on the provision of advice, analgesia, and antimicrobials. Non-emergent or cosmetic treatment should be postponed.	Cleaning and disinfection procedures - Clean and disinfect public areas frequently, including common and working areas. - All instruments need to be disinfected, cleaned, and sterilised as per standard protocols.

Reference	Practice preparation and patient considerations	PPE for dental practice personnel	Management of the clinical room	Dental procedures	Post-operative cleaning/disinfection/waste management
http://www.dciin dia.gov.in/Admi n/NewsArchives /Dental%20Clini cs%20Protocols %20Final.pdf	<ul> <li>Patients' temperature should be taken at arrival and they should be checked for any COVID symptoms. If any, they should be referred to a government hospital or designated hospital.</li> <li>COVID-19 patients should be seen after viral clearance is confirmed by primary care doctors.</li> <li>Physical/Social distancing should be maintained in clinical areas.</li> <li>Avoid receiving cash payments.</li> <li>Protective screens for reception desks.</li> <li>Limit use of waiting area.</li> <li>Tissues, hand sanitizer and soap should be available.</li> <li>Display health awareness posters regarding COVID-19</li> <li>Patients triage in groups</li> <li>Emergency (increased patient's death risk)</li> <li>Urgency (requires priority care but do not increase the patient's death risk)</li> <li>Non-emergency (patients which treatment can be postponed).</li> </ul>	<ul> <li>the dental practice and before returning home.</li> <li>Observe frequent hand hygiene.</li> <li>PPE protocol should be followed (including instructions for removal of PPE)</li> <li>Non-AGPS <ul> <li>Goggles and face shield (fitted goggles with a soft tissue seal)</li> <li>Triple layer surgical mask</li> <li>N95 respirator during routine dental procedures</li> <li>Disposable gowns</li> <li>Shoe covers</li> <li>Head cap</li> <li>Surgical gloves</li> </ul> </li> <li>AGPs <ul> <li>Goggles and face shield (fitted goggles with a soft tissue seal)</li> <li>Triple layer surgical mask</li> </ul> </li> <li>N95 respirator during routine dental procedures</li> <li>Disposable gowns</li> <li>Shoe covers</li> <li>Head cap</li> <li>Surgical gloves</li> </ul> <li>AGPs <ul> <li>Goggles and face shield (fitted goggles with a soft tissue seal)</li> <li>Triple layer surgical mask</li> <li>N95 respirator during routine dental procedures</li> <li>FFP3 – standard mask should be used during treatment of COVID19 positive patients.</li> <li>Surgical gloves</li> <li>Disposable and waterproof gown (gown maybe improvised but needs to be changed after each patient).</li> <li>Shoe covers</li> </ul> </li>	<ul> <li>Usage of saliva ejectors is recommended, since can reduce the production of droplets and aerosols.</li> <li>Air quality <ul> <li>Adequate ventilation is advised. If dental offices are equipped with the capability, local exhaust ventilation should be used to capture and remove mists or aerosols generated during procedures.</li> <li>Use directional airflow, (e.g. fans), to ensure that air moves through staff working areas before patient treatment areas.</li> </ul> </li> </ul>	<ul> <li>Pre-operative and post-operative infection control protocols should be followed.</li> <li>AGPs <ul> <li>Avoid or minimise operations that can produce droplets or aerosols.</li> <li>If patient needs aerosol-based treatment, detailed medical history and contact history should be recorded.</li> <li>Patients should be scrubbed with Iso Propyl alcohol extra orally prior to any dental procedure.</li> <li>Pre-procedure rinses like 1% hydrogen peroxide should take place when the patient is conscious.</li> <li>Four-handed technique recommended. After the patient leaves the treatment room, all hand instruments should be cleaned immediately.</li> </ul> </li> </ul>	<ul> <li>Perform as many tasks as possible in areas away from patients.</li> <li>Ensure dental unit waterlines are flushed, disinfected using appropriate organic</li> <li>disinfectant and drained</li> <li>Remove visible pollutants completely before disinfection.</li> <li>Equipment (e.g. keyboards) should be covered with a disposable, flexible, clear barrier (e.g. plastic wrap), which needs to be changed between patients.</li> <li>Fumigation of clinics periodically is advised.</li> <li>Sterilise and oil hand pieces, store upright in a clean dry environment.</li> <li>Remove couplings and air motors from tubing.</li> <li>Suction pumps should be flushed with chemical cleaning solution.</li> <li>Clinical waste disposal</li> <li>PPE should be judiciously used and appropriately disposed as per cleaning protocols.</li> <li>Change the surgical mask after every dental procedure.</li> <li>All waste pertaining to patient care should be carefully disposed as per the Bio Medical Waste (Management and Handling) Rules.</li> </ul>