Assessing the impact of FFP3 masks to oxygen saturation and pulse rate in the Oral Surgery department at the Glasgow Dental Hospital during the COVID-19 pandemic: an observational study

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Abstract

Aim: The impact on physiological parameters and well-being from potential respiratory distress caused by FFP3 masks, particularly during extensive clinical sessions, has been widely speculated during the COVID-19 pandemic. This study aims to investigate the effect of FFP3 mask wear on clinicians’ pulse rate and oxygen saturation.

Material & Methods: Clinical staff within the Oral Surgery department recorded their oxygen saturation (SpO2) and pulse rate prior to donning an FFP3 mask, prior to doffing FFP3 mask and after doffing FFP3 mask using a finger pulse oximeter for a two-week period in May–June 2020. The duration of wear, the session (AM/PM), the brand of mask and the presence of previous COVID-19 symptoms were also recorded.

Results: Twenty-eight data sets were collected from twelve participants (1M:11F). Of the FFP3 masks worn, nineteen (67.86%) were ARCO™ masks, eight (28.57%) were 3M™ masks and one (3.57%) was 3M+™. At baseline, the mean SpO2 was 98.39% and the mean pulse rate was 72.11. Prior to mask removal, the mean SpO2 was 97.82% and the mean pulse rate was 70.04. At the end of the session, the mean SpO2 was 98.14% and the mean pulse rate was 69.54. The mean duration of wear was 150.34 min. Data sets were collected evenly across AM (14) and PM (14) sessions. Five participants (17.86%) reported previous COVID-19 symptoms.

Conclusion: The data demonstrated a mean reduction of 0.25% in oxygen saturation and 3.56% in pulse rate, following the use of an FFP3 mask. These changes in physiological parameters are not clinically significant and sessional use appears to be safe.

Keywords
Aerosol-Generating Procedures, COVID-19, FFP3, oxygen saturation, pulse rate
INTRODUCTION

The Covid-19 pandemic has drastically changed the way how healthcare services are delivered in the UK. The SARS-CoV-2 (severe acute respiratory syndrome coronavirus 2) virus is predominantly transmitted via droplets (5–10 μm) and may remain stable and present on surfaces, such as plastic and stainless steel, for up to 72 h. Aerosol-Generating Procedures (AGPs) have the potential to aerosolise the virus for 3 h allowing the virus to spread in the vicinity of the procedure in a short period of time. Such procedures include intubation, extubation, tracheostomy, upper gastrointestinal tract surgery and dental procedures involving a drill or ultrasonic unit. Depending on the environment, there may also be potential for the aerosol to filter through ventilation systems and windows, thereby posing a greater risk of inadequately protected staff. Due to the highly transmissible nature of the SARS-CoV-2 virus, particularly the newer UK and South African variants, healthcare workers (HCWs) need robust measures to physically protect themselves whilst providing essential care.

Terms such as Personal Protective Equipment (PPE) and Filtering Facepiece (FFP) have become common parlance, even among the general public. There are various forms of PPE that offer different degrees of respiratory protection. Type IIR fluid resistant surgical masks (FRSM), which are universally fitting, primarily block larger droplets and reduce transmission from the wearer to those in their close vicinity, but do not protect against aerosol. FFP masks are classified as FFP1, FFP2 and FFP3 according to the level of aerosol protection, with FFP3 masks offering 99% minimum filter efficiency.

Guidance from the Public Health England outlines the requirement for HCW’s to use FFP3 masks or hoods when undertaking AGPs, in addition to single-use disposable gloves, gowns and visors. Sessional use of FFP3 masks is approved for medium and high-risk pathways, where HCW’s are providing continuous patient care. For low-risk pathways and non-AGP direct treatment within 2 m of the patient, Type IIR FRSM is sufficient. The WHO also recommends the use of particulate respirators equivalent to at least FFP2/N95 when performing AGPs but deem FRSM adequate for routine care. A significant proportion of activity within oral surgery involves AGPs without mitigation, such as surgical extractions of grossly carious teeth which may generate aerosol <5 μm. Clinical staff carrying out these procedures, therefore, require FFP3 masks, in line with guidance from the British Association of Oral and Maxillofacial Surgeons and the British Association of Oral Surgeons.

As additional filtering layers are added to FFP masks to increase protection from aerosols, breathing resistance increases. Greater resistance risks the possibility of leakage around the seal, hence additional sealing aids, such as foam seal, are utilized around the periphery of the masks. Studies have shown that the use of FFP2/N95 masks can cause significant discomfort due to breathing resistance, heat and tight fit. The discomfort and respiratory distress caused by the extensive use of FFP3 masks may impact staff well-being. Mental health difficulties are the biggest cause of sickness absence in the UK and, therefore, assessing any physiological impact of sessional use of FFP3 masks may contribute to an understanding of clinicians’ mental and physical fatigue.

The Oral Surgery department at the Glasgow Dental Hospital underwent a service transformation into an Urgent Dental Care Centre during the first wave of the COVID-19 pandemic. The department held responsible for providing urgent surgical care for patients experiencing acute dental emergencies, including those with active SARS-CoV-2 infection. A significant proportion of clinical activity within the department involved AGPs, such as surgical extractions. Clinical staff within the department were therefore all face-fitted for FFP3 masks and wore them routinely while carrying out surgical procedures.

This short-term observational study assessed the impact of FFP3 masks on the wearer’s oxygen saturation and pulse rate. Despite the breathing resistance and subjective perception of discomfort, the null hypothesis suggests that wearing the FFP3 mask does not affect the wearer’s oxygen saturation levels or pulse rate.

METHODS

This observational study was conducted for two weeks in May-June 2020. The STROBE (strengthening the reporting of observational studies in epidemiology) checklist was used to ensure that the validity of the study was optimised. Inclusion criteria for this study were; clinical staff members in the Oral Surgery department, including clinicians and nurses; had passed fit testing for an FFP3 mask; were...
involved in AGP while wearing the mask. Participation was voluntary.

To allow compliance with social distancing, staff were briefed on the study and instructed on how and when to record their own readings for SpO2 and pulse rate via a virtual meeting.

Staff was asked to record their oxygen saturation levels (SpO2) and pulse rate at three intervals during a clinical session:

1. Before donning FFP3 mask (baseline)
2. Before doffing FFP3 mask (during)
3. After doffing FFP3 mask (end of session)

The readings were recorded using a single validated finger pulse oximeter while staff was seated upright, 30 s after applying the pulse oximeter to allow for standardisation. The index finger was designated for obtaining the readings and peer observation was implemented to ensure technique reproducibility. Supplementary data were also collected on the duration of mask wear, the session (AM/PM), the brand of mask and history of COVID-19 symptoms. Staff was encouraged to repeat readings on different days, where appropriate.

The 10 specified data parameters were collected using the data collection form shown in Figure 1.

Participants were anonymised and assigned to a number using a random number generator. The data were analysed by two independent assessors (IR, SA) to reduce bias and error. The data was then presented using descriptive analysis.

RESULTS

Twenty-eight complete data sets were collected from twelve members of clinical staff in the Oral Surgery department (1 M:11F). Data sets were collected evenly across AM (14) and PM (14) sessions. Participant ages ranged from 24 to 51, with a mean of 37.8 years. Nineteen (67.86%) staff wore ARCO™, eight (28.57%) 3M™ and one (3.57%) 3M+™ masks. Five staff (17.86%) reported a history of COVID-19 symptoms. The mean duration of wear was 150.36 min.

Raw data collected by each participant across the 10 specified parameters are shown in Table 1.

The relationship between the raw data collected for SpO2 and pulse rate across the three intervals for each participant is demonstrated in Figure 2.

The SpO2 and pulse rate measurements for each participant across the three intervals are statistically summarised in Tables 2 and 3.

The data demonstrate an overall mean reduction of 0.25% in oxygen saturation, and a mean reduction of 3.56% in pulse, following the use of an FFP3 mask.

DISCUSSION

This study focused on the impact on the physiological parameters of SpO2 and heart rate, of extended and sessional use of FFP3 masks within an Oral Surgery department.

Pulse oximetry is a simple, non-invasive method to simultaneously determine pulse rate and oxygen saturation. Manufacturers claim that pulse oximetry gives a SpO2 value within 2%–3% of the true arterial oxygen saturation, over the range of 70%–100%.15 Rory et al. found that SpO2 readings from finger pulse oximeters correlate well with arterial oxygen saturation (SaO2), so for the purposes of this study, this was deemed adequate.16 In critical clinical circumstances, where a high degree of accuracy is required, measurement of arterial blood gases would be recommended.17 Oxygen saturation of 94%–100% in healthy individuals is deemed the normal range.18,19 There are several factors that may interfere with pulse oximetry to produce an inaccurate reading, including nail varnish, darker skin pigmentation, patient movement and poor peripheral perfusion.18 To minimize the influence from the preceding activity and to standardise data collection, readings were taken with staff seated upright 30 s after application of the pulse oximeter. Furthermore, the device was always placed on an index finger clear from

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**FIGURE 1** Clinical Staff Data Collection Form. Clinical staff within the Oral Surgery department were asked to record readings for SpO2 and pulse rate at three intervals during the clinical session: before donning, before doffing and after doffing, using a finger pulse oximeter while seated. A 30 s acclimatisation period was observed following application of the pulse oximeter before the reading was taken, for standardisation. Supplementary data was also collected on the duration of mask wear, the session (AM/PM), brand of mask and history of COVID-19 symptoms.
nail varnish, and a process of peer observation, with social distancing, was adopted to ensure that the processes involved in data collection were consistent with the initial virtual training briefing. The pulse oximeter was decontaminated after each use, in accordance with local protocols. The accuracy of departmental finger pulse oximeters is ensured by annual calibration by the department of Medical Physics. A mean reduction in SpO2 of 0.58% was observed from baseline to the reading prior to doffing. A mean increase of 0.33% was observed following doffing FFP3 masks, at the end of session reading. This represents an overall SpO2 mean reduction of 0.25% across all 3 readings. Our data suggest that FFP3 masks had little influence over SpO2 readings, and a 30s acclimatisation period following doffing saw a return to baseline SpO2 concentration in 60.71% of participants, following a 150.36 min mean duration of wear.

The British Heart Foundation defines a normal resting heart rate as 60–100 bpm.20 Factors such as age, underlying medical problems, smoking and medications such as beta-blockers may influence this.21 At heart rates below 155 bpm, pulse oximeter significantly correlate with ECG (electrocardiography) readings.22 Our data showed a 2.87% mean reduction in pulse rate from baseline to the reading prior to doffing FFP3 mask. A further mean reduction of 0.71% was observed following doffing, at the end of session reading. This represents an overall mean reduction in pulse rate of 3.56% across all readings. These data suggest that FFP3 mask wear has only a minimal impact on heart rate.

There was no identifiable relationship between the presence of previous COVID-19 symptoms, SpO2 and pulse rate. Studies have shown that clinical staff find FFP3 masks uncomfortable due to the increased warmth and tight fit, find communication with patients more challenging and subjectively believe them to cause breathing difficulties.11,12 The latter point was not borne out by the observational measurement of physiological parameters during this study. Despite this, it is still conceivable that extensive use of

| Participant | Baseline | During | End | Baseline | During | End | Duration | Session | Brand | Previous |
|-------------|----------|--------|-----|----------|--------|-----|----------|---------|-------| COVID   |
|             | SpO2 (%) | SpO2 (%) | SpO2 (%) | pulse rate | pulse rate | pulse rate | of wear (mins) | (AM/PM) | of mask | symptoms |
| 1           | 97       | 96     | 98  | 65       | 53     | 53  | 125      | AM      | Arco   | No       |
| 2           | 97       | 96     | 96  | 61       | 54     | 55  | 240      | PM      | Arco   | No       |
| 3           | 99       | 98     | 99  | 77       | 80     | 70  | 90       | AM      | 3 M    | No       |
| 4           | 98       | 100    | 100 | 95       | 108    | 94  | 155      | AM      | Arco   | No       |
| 5           | 100      | 99     | 100 | 100      | 85     | 84  | 164      | AM      | 3 M    | No       |
| 6           | 100      | 99     | 98  | 69       | 87     | 81  | 40       | AM      | Arco   | No       |
| 7           | 100      | 98     | 99  | 54       | 63     | 62  | 240      | PM      | Arco   | Yes      |
| 8           | 97       | 95     | 97  | 88       | 80     | 78  | 190      | PM      | Arco   | No       |
| 9           | 94       | 98     | 98  | 103      | 90     | 87  | 170      | PM      | Arco   | No       |
| 10          | 98       | 96     | 97  | 67       | 55     | 53  | 134      | AM      | Arco   | No       |
| 11          | 98       | 97     | 99  | 90       | 88     | 86  | 75       | AM      | Arco   | No       |
| 12          | 99       | 99     | 99  | 70       | 67     | 66  | 140      | AM      | Arco   | Yes      |
| 13          | 98       | 97     | 96  | 66       | 58     | 66  | 100      | AM      | Arco   | No       |
| 14          | 100      | 97     | 98  | 86       | 77     | 87  | 50       | PM      | Arco   | No       |
| 15          | 99       | 97     | 97  | 51       | 66     | 65  | 180      | AM      | Arco   | No       |
| 16          | 98       | 100    | 98  | 86       | 94     | 103 | 170      | PM      | 3 M    | No       |
| 17          | 100      | 98     | 100 | 77       | 72     | 85  | 167      | AM      | 3 M    | No       |
| 18          | 96       | 99     | 99  | 60       | 53     | 58  | 185      | PM      | Arco   | Yes      |
| 19          | 98       | 97     | 97  | 69       | 56     | 53  | 155      | PM      | Arco   | No       |
| 20          | 96       | 97     | 96  | 83       | 84     | 79  | 90       | AM      | 3 M    | No       |
| 21          | 98       | 100    | 99  | 67       | 77     | 80  | 170      | PM      | Arco   | No       |
| 22          | 99       | 95     | 98  | 59       | 52     | 57  | 135      | PM      | Arco   | No       |
| 23          | 100      | 99     | 100 | 49       | 60     | 60  | 150      | AM      | Arco   | Yes      |
| 24          | 100      | 99     | 98  | 97       | 82     | 70  | 190      | PM      | 3 M    | No       |
| 25          | 100      | 97     | 96  | 56       | 63     | 61  | 180      | AM      | Arco   | No       |
| 26          | 100      | 100    | 100 | 61       | 56     | 56  | 180      | PM      | 3 M+   | Yes      |
| 27          | 98       | 98     | 98  | 63       | 53     | 53  | 185      | PM      | 3 M    | No       |
| 28          | 98       | 98     | 98  | 50       | 48     | 45  | 160      | PM      | 3 M    | No       |
FFP3 masks may contribute to decreased physical and mental well-being. This may be because of the discomfort they cause and the situations in which they are worn, which may involve treating COVID-positive patients, thereby increase the perception of personal risk. The impact on the mental health of the COVID-19 pandemic has been well reported in the literature. Public Health England’s guidance for the public on mental health and well-being during COVID-19 outlines the importance of seeking help, physical exercise and looking after sleeping patterns. Several bodies, including the NHS (national health service) and the Public Health Agency, extrapolate this advice to employers and outline how they can support staff during the pandemic.

**CONCLUSION**

The results of this study demonstrate that the impact of FFP3 mask wear on pulse rate and oxygen saturation is not clinically significant and sessional use appears to be safe. Although the masks may cause physical discomfort during extensive use, the benefit of aerosol protection against a highly transmissible and insidious virus takes precedence.

**LIMITATIONS OF STUDY**

The sample size in this study was small but was reflective of the staff profile in the Oral Surgery department. FFP3 masks were worn for varying lengths of time due to variation in clinical activity.

There are several confounding variables that may affect SpO2 and pulse rate, including underlying medical problems, smoking status, fitness, anxiety and age. However, none of the staff fell outside the recognised normal range for SpO2 and variations in pulse rate could be accounted by fitness level at the lower end of the range while the upper range showed only a minimal deviation from normal.

The results of this study can be broadly extrapolated to a population of oral surgeons involved in AGPs, whilst wearing FFP3 masks. However, further study is required with strict inclusion and exclusion criteria to minimise the potential confounding characteristics of study participants, including medical history and smokers’ status. Recruitment of study participants from different clinical specialties may also minimise differences in physical exertion and duration of wear amongst HCWs, thus representing the wider workforce using FFP3 masks over the COVID-19 pandemic.

**CONFLICT OF INTERESTS**

The authors declare no conflicts of interest.
AUTHOR CONTRIBUTION
All authors discussed the results and contributed to the final manuscript.

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