Rapid Review of the literature: Assessing the infection prevention and control measures for the prevention and management of COVID-19 in health and care settings

Version 6.0

2 September 2020
## Version history

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Abbreviations

ABHR   Alcohol based hand rub
AGP    Aerosol-generating procedure
FFP2   Filtering face piece respirator (class 2)
FFP3   Filtering face piece respirator (class 3)
FRSM   Fluid-resistant surgical face mask
HDU    High dependency unit
HPS    Health Protection Scotland
ICU    Intensive care unit
ITU    Intensive therapy unit
MERS-CoV Middle East respiratory syndrome coronavirus
NIPCMM National Infection Prevention and Control Manual
NERVTAG New and Emerging Respiratory Virus Threat Assessment Group
PPE    Personal protective equipment
RPE    Respiratory protective equipment
SARS-CoV Severe acute respiratory syndrome coronavirus
SARS-CoV-2 Severe acute respiratory syndrome coronavirus 2
WHO    World Health Organization
1 Aim

To provide a rapid review of the scientific evidence base to inform the infection prevention and control measures required for the prevention and management of COVID-19 in health and care settings.

2 Objectives

Objectives for the rapid review were to establish the following:

- The epidemiology of COVID-19;
- The personal protective equipment (PPE) requirements;
- The requirements for hand hygiene;
- The environmental survivability of COVID-19;
- The requirements for cleaning/decontamination of the care environment;

3 Search Strategy

Academic databases were searched on 5th March 2020 to identify relevant literature and additional hand searching was conducted. As this was a rapid review, evidence was critiqued but not formally graded with the use of an appraisal tool. Screening and critical appraisal was undertaken by two reviewers.

The search terms were as follows:

2. SARS-CoV-2.mp.
3. 2019-nCoV.mp.
4. novel coronavirus.mp.
5. exp coronavirus/
6. 1 or 2 or 3 or 4 or 5
7. exp infection control/
8. exp disinfection/
9. exp decontamination/
10. exp personal protective equipment/
11. surgical mask?.mp.
12. surgical mask?.mp.
13. hand hygiene.mp.
14. clean*.mp.
15. transmission.mp.
16. 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15
17. 6 and 16
18. limit 17 to English language
19. limit 18 to yr="2020 -Current"

3.1 Evidence updates

The emerging evidence base on COVID-19 is rapidly changing. To account for this, published literature will be screened on a weekly basis and monthly evidence updates produced. Updates to the rapid review will be made on a monthly basis, or if the evidence base indicates that a change to recommendations is required.

3.2 Results

An overarching limitation of all identified evidence is the novel nature of SARS-CoV-2 and the limited ability for robust research at the early stages of an outbreak. Most papers highlight the need for further research.
4 Epidemiology

4.1 Transmission routes

The transmission of COVID-19 is thought to occur mainly through respiratory droplets generated by coughing and sneezing, and through contact with contaminated surfaces. Preliminary evidence indicates the routes of transmission to be droplet\(^1\) and contact.\(^1\)\(^,\)\(^3\)\(^,\)\(^6\)\(^-\)\(^11\) Evidence also supports indirect contact.\(^1\)\(^,\)\(^6\)\(^,\)\(^7\)\(^,\)\(^9\)\(^,\)\(^10\) These transmission routes are supported by National\(^12\)\(^-\)\(^14\) and international guidance.\(^15\)\(^,\)\(^16\)

Currently there is no clear evidence of airborne transmission of SARS-CoV-2. Air sampling studies conducted in COVID-19 hospital environments have shown mixed results; collection of 10 active air samples from ICUs treating COVID-19 patients returned negative results for the presence of viral RNA by RT-PCR.\(^17\) Samples were collected 2-5 metres from the beds of severe/critical patients; patients were either intubated or wore oxygen masks, rooms were mechanically ventilated and a number of patients coughed during sample collection. Negative results were returned following active air sampling (n=16) performed in single patient rooms housing COVID-19 patients both intubated and non-intubated, in multi-bed bays accommodating COVID-19 patients on respiratory treatments deemed likely to generate aerosols e.g. non-invasive ventilation, and in the general corridor outside the rooms of COVID-19 patients in a Dublin hospital.\(^18\) Negative results were also obtained from air sampling conducted in 3 patient rooms at a hospital in South Korea in which 2 patients were mechanically ventilated and the 3rd received high-flow nasal oxygen therapy.\(^19\) Air sampling using settle plates in a Wuhan hospital failed to detect any viral RNA in general isolation wards, ICUs, fever clinics, ED, treatment rooms, or throat swab sampling rooms; patient-specific details were not provided in this study.\(^20\) Active air sampling, placed 0.6 m away from each patient and 1 m above the floor in 6 negative pressure isolation rooms in China (12 ACH; 1, 2 and 3 person capacity) occupied by 13 COVID-19 patients returned negative results.\(^21\) All 13 patients had mild disease and had varying duration of symptoms. A further study in Singapore that used active air samplers placed at 3 different heights in the airborne isolation rooms of 3 COVID-19 patients on a general ward, detected viral RNA in samples from 2 of the rooms.\(^22\) All three patients were coughing on the day of sampling however additional patient-related factors, such as clinical procedures performed and patient movement, were not provided. It was not possible to make any conclusions about viral load in relation to course of illness as samples were only collected at one time point. Active air sampling in 2 Wuhan hospitals demonstrated very low/non-detectable concentrations of airborne viral RNA in COVID-19 ICUs.\(^23\) Samples tested positive in PPE-removal rooms, which led the author to suggest resuspension of virus-laden aerosols from the surface of contaminated PPE was contributing to air contamination. Active air sampling in an ICU treating 15 patients with severe disease and in a general ward treating 24 patients with mild disease returned positive results in 35% of samples collected from the ICU and 12.5% of samples from the general ward.\(^24\) Samples were collected 1m from the patients bed, however there is no detail provided regarding the clinical procedures performed during sampling (e.g. AGPs) and it is possible that droplet dispersal was responsible for the air sampling contamination. This was also the case for an Iranian study that detected 2 positive air samples out of 14 in an ICU treating 10 severe and critical cases; whilst the
active samplers were placed at least 2 metres from beds, there is no detail provided on AGPs.25 Active air sampling in an Italian hospital returned positive results from the COVID-19 ICU and patient corridor; samples from ‘clean’ areas i.e. staff dressing room, were negative.26 Again, there is limited detail about the patient’s clinical status and procedures performed. Active air sampling in a London hospital detected viral RNA in samples from multiple patient areas however repeat sampling returned positive results in 3 areas only.27 When testing was carried out in the presence of tracheostomies, only 1 of 8 samples was positive. One out of 12 active air samples taken from COVID-19 patient rooms in a hospital in Wuhan tested positive; the positive sample was collected within 10cm of a patient undergoing endotracheal intubation for invasive mechanical ventilation.28 Four out of 6 samples taken from a single hospital room containing 2 COVID-19 patients at a hospital in Florida were positive; inoculation in Vero E6 cells showed cytopathic effect, suggesting viability.29 Again, this study does not detail the types of patient care activities performed in these rooms. Previous tests were unable to identify viable virus or viral replication in air samples collected from hospital inpatient rooms.27, 30 Notably, there is large heterogeneity in the sampling method employed in these studies, and no recognised standard for air sampling, which may impact the observed outcomes. The ventilation systems and modifications also differed significantly between settings. A major limitation in these studies is the lack of detail regarding the types, timing and duration of clinical procedures carried out, therefore limiting a full understanding of their potential impact on the observed sampling results. Positive air samples from ICUs may be a reflection of the higher aerosol risk that is related to aerosol-generating procedures (AGPs) that are conducted in these high risk clinical settings.

Aerosol-generating procedures have been associated with an increased risk of transmission of previous coronaviruses (SARS-CoV and MERS-CoV)16, 31 and a number of AGPs (mostly airway management) have been implicated as risk factors for transmission of SARS-CoV-2 to health and care workers (HCWs)9, 32 however attributing risk to specific procedures with any level of certainty is challenging. The concept of an ‘aerosol generating procedure’ arose following the study of SARS-CoV transmission events where it was observed that a pathogen, which was consistently associated with droplet or contact transmission, appeared to have the potential to infect HCWs via the airborne route during specific procedures. This is reflected in the World Health Organisation’s (WHO) definition of an AGP which states that they create the potential for airborne transmission of infections that may otherwise only be transmissible by the droplet route.33 It should also be recognised that as well as producing aerosols, these procedures produce larger droplet particles.34-36

The WHO further defines an AGP as those procedures which result in the production of airborne particles (aerosols).33 Particles which they describe as being <5 micrometres (μm) in size and as such can remain suspended in the air, travel over a distance and may cause infection if inhaled.33 These particles are created by air currents moving over the surface of a film of liquid, the faster the air, the smaller the particles produced.33 Using this definition there are potentially many medical or patient care procedures which could be classed as ‘aerosol generating’ but whether they lead to an increased risk of respiratory infection transmission is a different and important question. The 2014 WHO guidance is specific in its wording, outlining that ‘some procedures potentially capable of generating aerosols are associated with increased risk of SARS transmission to health-care workers’ and they outline that, regarding pandemic and epidemic prone acute respiratory infections,
it is for these procedures that airborne precautions should be used.\textsuperscript{33} Medical and patient care procedures should be assessed based not only on their capacity to generate aerosols but also on their ability to generate infectious aerosols and an association with relevant transmission events. Health Protection Scotland conducted a review of the evidence base for a number of clinical procedures for their consideration as AGPs in relation to increased risk of respiratory infection transmission, in collaboration with the Department of Health and Social Care’s New and Emerging Respiratory Virus Threat Assessment Group (NERVTAG).\textsuperscript{37} Additional clarity was provided regarding dental procedures and surgical/post-mortem procedures; risk during dentistry is related to the use of high speed devices such as ultrasonic scalers and high speed drills. In surgery/post-mortem, risk is related to the use of high speed cutting if this involves the respiratory tract or paranasal tissues.

4.2 Clinical presentation

Whilst it is apparent that there is variation in the severity and range of symptoms experienced, the most frequently reported symptoms from case and cohort studies include fever and cough.\textsuperscript{38-50} Initial UK data also reflects this.\textsuperscript{51} Analysis of a large UK cohort of cases hospitalised between 6\textsuperscript{th} February and 8\textsuperscript{th} May (n=24,477) demonstrated that cough was the most prevalent symptom, followed by fever and dyspnoea.\textsuperscript{52} Prevalence of individual symptoms varied with age, with fever being less marked at the extremes of age, and runny nose limited to mostly those aged <20 years, especially to those aged under 10 years. A core symptom set of fever, cough, and dyspnoea was identified, and accounted for the largest number of patients (9363, 36.\%). This core symptom set was found to co-occur with additional symptoms in three patterns; 1) fatigue and confusion, 2) diarrhoea and vomiting, and 3) productive cough. Similar symptom patterns were observed in 4,445 patients from a study of self-reported symptoms of mild disease.\textsuperscript{52} Anosmia and ageusia (loss of smell and taste), although more subjective, have also been reported\textsuperscript{53-57} and these symptoms were added to the UK’s official list of symptoms in May.

Paediatric cases tend to have less severe disease, are hospitalised less frequently than adult patients and are less likely to be admitted to ICU.\textsuperscript{58-64} Analysis of symptoms in 126 residents from 4 care homes in London found that early onset anorexia had the strongest independent association with a positive RT-PCR test; cough or shortness of breath were also significantly and independently associated, fever, altered mental state, and diarrhoea were not.\textsuperscript{65}

It is widely recognised that those individuals with underlying comorbidities (diabetes, cardiovascular disease, lung disease, cancer) have an increased risk of ICU admission and mortality.\textsuperscript{66-70} Analysis of 36,398 COVID-19 patients demonstrated that 42.5\% had one or more pre-existing morbidity; the most common was hypertension (36.4\%), cardiovascular disease (11.9\%), and diabetes (22.0\%) – mortality rate in the cohort was 14.5\% (5,310/36,398).\textsuperscript{69} Higher risk of death was associated with cardiovascular system diseases, immune and metabolic disorders, respiratory diseases, cerebrovascular system diseases, any types of cancer, renal and liver system diseases. Data from a UK cohort has shown that cardiovascular and cerebrovascular disease was significantly more common in patients that had died by 14 days (90\% vs 48\% in those still alive) and of these congestive cardiac failure was the most notably associated with non-survival (35\% vs 11\%).\textsuperscript{51} Median age in this study was 75 years. Case fatality was 21\%; the authors state this was much higher than that reported by other studies of all hospitalised
patients; the age of the cohort was also higher. This was also the case at a South West London hospital in which case fatality was 32.6% in a 500 patient cohort; average age was 69 years (SD 19.23, range 1 week to 88 years).\textsuperscript{71} It is widely recognised that older age groups have higher rates of underlying comorbidities and both have a correlation with a higher risk of COVID-19 mortality. Among paediatric cases, those with underlying comorbidities are significantly more likely to require hospitalisation and ICU admission and have a higher mortality rate.\textsuperscript{54, 72}

Analysis of 53,000 confirmed cases found that 7.7% experienced gastrointestinal symptoms, with approximately 5.7% experiencing diarrhoea.\textsuperscript{73} The incidence of diarrhoea is more variable in smaller cohort studies (2-50%).\textsuperscript{40, 42, 45, 51, 61, 68, 74-81} Nausea and vomiting are also infrequently reported (5.0% of 1099 confirmed cases from Mainland China).\textsuperscript{81, 82} The prevalence of diarrhoea/vomiting in addition to typical symptoms (fever, cough, dyspnoea) was estimated at 5.2% in a large UK cohort of hospitalised cases (n=25,477).\textsuperscript{52} Patients reporting with gastrointestinal symptoms were more commonly female, had a longer duration of symptoms before presentation, and had lower 30-day mortality. A number of early papers cited the need for more research into the possibility of faecal-oral transmission\textsuperscript{2, 6, 7, 9-11, 83, 84} following the discovery of viral RNA in the stool samples of COVID-19 patients.\textsuperscript{62, 85-90} Early studies reported on single patient cases\textsuperscript{85, 86, 88, 91} and/or lacked robust clinical data\textsuperscript{85, 87, 92} (i.e. time course of illness, incubation period) which limited interpretation of the epidemiological significance of clinical samples. A pooled detection rate of viral RNA in stool samples from 436 cases was 43.7%,\textsuperscript{93} and from an assessment of pooled studies was 43% (934/2149).\textsuperscript{94} Evidence has shown that viral RNA can be detected in stool in both children and adults after clearance in respiratory samples,\textsuperscript{77, 81, 94, 95} in the absence of positive respiratory samples,\textsuperscript{96} and following resolution of symptoms.\textsuperscript{89, 90, 97, 98} It is possible that the presence of viral RNA in stool is due to clearance from the mouth/throat into the gastrointestinal tract from swallowing. The transmission risk from non-respiratory samples is still being investigated. Initial attempts at live virus isolation from stool were unsuccessful,\textsuperscript{99} however live virus has since been isolated from a stool sample taken approximately 19 days after symptom onset from a severe COVID-19 patient (who subsequently died) in China.\textsuperscript{100} Following inoculation of Vero E6 cells, a cytopathic effect was observed after two days, and viral particles with the typical morphology of the SARS-CoV-2 virus was observed. Live virus has also been isolated from 62 samples collected from 23 patients using Vero cells; medium duration of shedding was 8 days post symptom onset and the probability of detecting isolated virus dropped below 5% after 15.2 days post symptom onset (95% confidence interval (CI) 13.4 – 17.2).\textsuperscript{101} The sample size in this preprint study was very small and further prospective studies that assess time course of viral shedding in relation to illness progression in individual cases is required. Wolfel et al, in the absence of histopathology, analysed the presence of viral sgRNA in clinical samples, which is only transcribed in infected cells and therefore can indicate the presence of actively-infected cells.\textsuperscript{99} They reported ‘no or only minimal’ indication of replication in stool by this method however this was a small study (n=9) and an area of research that requires further work. Limited data from endoscopic examination of infected patients has revealed positive staining of viral host receptor ACE2 in gastrointestinal epithelial cells, leading to the suggestion that gastrointestinal cells are actively infected\textsuperscript{90} however this is a single study and an area of research that requires further investigation. To date there is no evidence of direct human-to-human transmission from faecal material.
It is worth noting that the application of standard infection control precautions (SICPs) would prevent ongoing transmission via the faecal-oral route.

Viral RNA has also been detected in blood samples from infected patients. However transmission risk via the blood would be expected to be very low and transmission via this route has not been previously reported for respiratory viruses.

Viral RNA has not been detected in vaginal fluid, testicular biopsy samples or expressed prostatic secretion in the small number of those tested although has been detected in semen both during infection and after symptom resolution. Semen samples from 34 Chinese males taken 1 month after COVID-19 diagnosis were all negative, as was a sample taken 8 days post symptom onset from a single case with mild infection. Semen samples from a cohort of 20 German males including 2 with active infection and 18 in the convalescent phase (8-54 days after absence of symptoms) all tested negative. Urine samples have tested positive in a small number of cases. Viral load in urine was low but detectable and cytopathic effects were observed 3 days after inoculation onto Vero E6 cells but in a separate study, inoculation onto CaCo-2 cells did not yield results. These findings do not indicate infection of the kidneys or bladder however there they do question the possibility of transmission via the urine.

Peritoneal fluid collected during emergency appendicectomy tested negative for viral RNA.

SARS-CoV-2 has been detected in the tears and conjunctival secretions in COVID-19 patients with conjunctivitis and without, leading to the suggestion that transmission could be possible via the mucous membranes and secretions of the eyes. As sampling of the eyes is not routinely carried out, the overall proportion of cases that have positive eye secretions is unknown. All secretions (except sweat) and excretions from patients with known or suspected COVID-19, should therefore be regarded as potentially infectious.

There is limited evidence regarding mother-to-child transmission. The majority of studies describe development of COVID-19 in the third trimester with subsequent caesarean deliveries and no evidence of vertical transmission. There is less evidence for vaginal births but the majority have reported no evidence of vertical transmission. Seven rapid systematic reviews found no clear evidence of vertical transmission, however a systematic review reported a pooled rate of 3.2% (95% CI: 2.2-4.3%) for possible vertical transmission (27/936 neonates tested positive via RT-PCR within 48 hrs of birth). Five neonates have tested positive by RT-PCT within 24 hrs of birth (1 caesarean, 4 vaginal) with additional positive obstetric tissue samples (amniotic fluid, placenta, umbilical stump); three neonates developed fever at birth, two remained asymptomatic. The mother of one of the neonates was symptomatic at delivery but tested negative by RT-PCR, showing positive serology 10 days later. Eleven reports describe positive neonatal samples in 21 neonates within 36 hrs of birth but obstetric samples were either not collected/tested or tested negative. In these studies, the majority of neonates (15/18) were delivered by caesarean section; the majority of mothers (10/11) had mild infection (1 severe, 7 unreported) and all were in the late 2nd or 3rd trimester. Placental/membrane samples have also tested positive but in the absence of positive neonatal RT-PCR results. Antibody testing conducted in neonates has demonstrated mixed results; positive IgM and IgG tests in a number of cases.
however in one neonate born to a mother with severe infection, both neonatal IgM and IgG tests were negative. Amongst a cohort of 11 infants born to mothers with COVID-19, all had detectable IgG (100%) and 5 (45.5%) had detectable IgM at birth; RT-PCR test results were all negative. The majority of studies which have tested obstetric samples have not been able to detect viral RNA in amniotic fluid, cord blood, placenta, or breast milk in those tested. Three cases of positive breast milk have been reported; RT-PCR testing from a sample taken 1 day after delivery was positive however repeat sampling 2 days later was negative. In a separate case, samples taken 10 days post birth were positive but subsequent tests on days 14-25 were negative. A third case describes positive viral samples from breast milk of an asymptomatic mother, ingested by a neonate that became SARS-CoV-2 positive at 9 hrs post-vaginal delivery, however alternative transmission routes could not be ruled out. Transmission events from breast milk to neonate have not been demonstrated to date. The WHO recommend that mothers with suspected or confirmed COVID-19 should be encouraged to initiate or continue to breastfeed. One neonate delivered vaginally in Italy developed symptoms and tested positive 3 days after birth but it is not clear if the baby was isolated from the mother after birth. Whilst many studies describe IPC and isolation measures put in place during and following birth, it is possible that COVID-19 may have been transmitted to neonates from routes other than vertical; immediate testing on delivery may provide more clarity. Overall, evidence suggests very low risk of vertical transmission.

4.3 Atypical presentations

Atypical presentations include cases that do not display the typical clinical symptoms (fever, cough) (which constituted the case definition to date) but may test positive or show radiographic abnormalities (i.e. ground-glass opacity). The absence of respiratory symptoms/fever has frequently been reported in children and less so in adults, with diagnosis often relying on RT-PCR and radiological investigation. From analysis of UK cases, those presenting with confusion in the absence of any other symptoms tended to be older (82 years, IQR 75-88). The association between advanced age and confusion was mirrored by a higher prevalence of dementia in these groups. Conjunctivitis in the absence of any other symptoms has also been reported. An atypical presentation occurred in an Italian national evacuated from China and quarantined on arrival with 56 others as a precautionary measure. This case was a healthy 28 year old male who had no respiratory symptoms but had mild conjunctivitis and slight tonsillar exudate in the presence of positive naso- and oro-pharyngeal samples and stool samples. The risk of transmission from these individuals, and whether it differs from that of individuals with typical presentations, has not been determined.

A rare Kawasaki-like disease has been identified in a small number of children presenting with COVID-19 in multiple countries. Presence of body and acral rashes with or without additional symptoms has been reported. Hormati et al provide a brief report on the admission of two patients to a gastroenterology clinic in Iran with unusual gastrointestinal symptoms; both tested positive for COVID-19 in the absence of respiratory symptoms or fever. Again, no transmission events were reported from these patients. A case report describes possible transmission from a 94 year old patient with atypical presentation (delirium, abdominal pain). Nine HCWs and another inpatient developed COVID-19 after the patient was treated in three wards over 5 days with no infection control precautions, highlighting that there is risk of transmission from atypical presentations.
where no precautions are taken. From UK data, identification of four symptom patterns (gastro-intestinal symptoms, productive cough, confusion, and pauci-symptomatic presentations) were identified as usefully distinct in terms of clinical utility for identifying atypical presentations.\(^5\) Based on the increasing number of reports of atypical presentation, it may be pragmatic to consider widening the case definition as more evidence arises.

### 4.4 Asymptomatic transmission

A study by Ma et al (not peer-reviewed) that assessed clinical symptoms reported by 7 countries, calculated that, among RT-PCR-positive cases with relevant information (n=329), 49 (15\%) were asymptomatic however it was not stated if radiographic symptoms were present.\(^3\) Studies have also reported positive asymptomatic cases, identified during contact tracing, that remained asymptomatic up until the point of negative RT-PCR conversion\(^1\) or for the duration of a specified follow-up period.\(^1\) Universal screening of 52 asymptomatic obstetric patients in Japan identified low prevalence of infection in the cohort (3.8\%); all cases remained asymptomatic.\(^4\) To date, there has been limited evidence of transmission from positive-asymptomatic cases. Contact tracing of a Chinese cohort identified 8 clusters with evidence of asymptomatic transmission from 11 asymptomatic infectees.\(^6\) A number of studies report on identification of viral RNA in clinical samples in asymptomatic patients\(^9\),\(^10\),\(^1\),\(^1\),\(^9\)-\(^9\),\(^1\) and contact tracing has identified possible transmission from a small number of these cases.\(^5\),\(^1\),\(^1\) Contact tracing identified a possible asymptomatic index case in a family cluster in China\(^9\) and in Vietnam;\(^5\) both cases had normal CT imaging and no symptoms. Possible asymptomatic transmission was documented on a flight from Italy to South Korea. All passengers were quarantined on arrival at a government facility for 14 days; 6 passengers tested asymptomatic-positive on the first day of quarantine; one passenger developed symptoms on day 8 of quarantine and tested positive, likely having acquired infection from one of the asymptomatic-positive passengers.\(^1\) It would appear that asymptomatic cases appear to be younger.\(^9\) A growing number of paediatric cases have been reported detailing asymptomatic presentations with positive clinical samples however transmission events from these cases could not be proven.\(^4\),\(^5\),\(^6\),\(^9\),\(^7\),\(^1\),\(^8\),\(^9\),\(^9\),\(^5\),\(^1\),\(^0\)-\(^0\) Assessment of a Korean cohort (n=91) of children <19 yrs old found that 42\% were asymptomatic at the time of PCR diagnosis and remained so at follow-up.\(^1\) The proportions of asymptomatic-positive cases are difficult to contextualise due to a lack of point-prevalence-type data from asymptomatic individuals in the wider community.

### 4.5 Pre-symptomatic transmission

Possible transmission in the incubation period has been reported in a number of studies, mainly small cluster case reports.\(^1\),\(^0\)-\(^0\) A recent report detailed possible pre-symptomatic transmission in 7 community case clusters in Singapore; date of exposure could be determined in 4 clusters which suggested transmission occurring 1-3 days prior to symptom onset from source patients.\(^0\) Analysis of 72 infector-infected pairs in South Korea estimated transmission onset to have occurred 0.72 days prior to symptom onset; pre-symptomatic transmission was estimated to be applicable to 37\% of cases.\(^2\) Data from a large Chinese cohort (n=1178) estimated infectiousness to have peaked 1.8 days
before symptom onset, with the proportion of pre-symptomatic transmission estimated at 62.5% from 43 transmission events recorded in 23 clusters.\textsuperscript{192}

Rothe et al report a single case of a Chinese national that travelled to Germany for business and reported hearing coughing from the rows behind on the airplane but was asymptomatic for the duration of contact with German colleagues.\textsuperscript{196} Having developed symptoms on return to China, contact tracing was carried out and two German colleagues were identified as positive with mild symptoms. A cluster of cases in Germany developed from this travel-related cluster and a further pre-symptomatic transmission event was identified between 2 individuals that met in a work canteen; this transmission event was strongly supported by virus sequence analysis.\textsuperscript{209}

Contact during the incubation period during a conference was identified as a possible mode of transmission from a single person to 2 family clusters in China; symptoms in the index case developed 2 days after the conference.\textsuperscript{206} Transmission in a cluster of young people (16-23 yr olds) in China was linked to an asymptomatic index case who had contact with all persons in the cluster; all cases including the index case subsequently developed symptoms.\textsuperscript{207} The estimated incubation period was notably short (median 2 days) in this study. Two further cases of pre-symptomatic transmission were implicated in familial clusters in China; both cases had contact with a pre-symptomatic individual from Wuhan.\textsuperscript{206} Contract tracing studies from China have also describe possible pre-symptomatic transmission in the incubation period in clusters of community cases.\textsuperscript{208, 215} As with the aforementioned studies, there were no severe or critical patients in this cohort.

It is notably that these studies did not have clinical data available in the incubation period and relied on contact tracing analysis and retrospective data collection, which is prone to recall bias. There is also the possibility of unidentified infectors in these studies. As clinical sampling may not be widely conducted on mild/community-based cases (or asymptomatic individuals), there may continue to be a paucity of data in relation to determination of asymptomatic/pre-symptomatic transmission. The majority of evidence to date continues to point towards transmission occurring predominantly during the symptomatic period.

### 4.6 Nosocomial transmission

Data regarding symptoms in HCWs is limited but suggests a mirroring of symptoms experienced by the community/general population.\textsuperscript{216} In a Dutch cohort of 86 COVID-19-positive HCWs, the majority suffered relatively mild disease and 93% met a case definition of fever and/or coughing and/or shortness of breath.\textsuperscript{217} Other symptoms included headache, runny nose, sore throat, chest pain, and diarrhoea. A large proportion (63%) of those screened worked whilst being symptomatic, therefore the possibility of HCW-HCW and HCW-patient transmission (or indeed community transmission) cannot be ruled out, especially considering only 3% reported exposure to a positive inpatient.

There are reports of clear nosocomial transmission during the earlier stages of the epidemic.\textsuperscript{218} A COVID-19 outbreak on the paediatric dialysis unit of a German hospital involved transmission from an index patient to 7 HCWs and 3 patients.\textsuperscript{219} Transmission from an undiagnosed neurosurgery patient to 12 HCWs occurred at a hospital in Wuhan; appropriate PPE was not worn, with many HCWs not wearing surgical masks.\textsuperscript{220} Possible
transmission from an undiagnosed patient to 3 HCWs was suspected to have occurred when performing a bronchoscopy ('procedure' masks were worn, not respirators), however genetic sequencing was not carried out and contact tracing is not described in detail. A case report describes possible transmission from a 94 year old patient with atypical presentation (delirium, abdominal pain) to 9 HCWs and another inpatient after the patient was treated in three wards over 5 days with no infection control precautions. Reports from a South West London hospital revealed that 51 of 500 analysed admissions developed COVID-19 nosocomially while inpatients. A separate inpatient cohort (n=435) from a London teaching hospital reported that 47 cases over a 6 week period met the definition for definite hospital acquisition (symptom onset 14 days or more after admission); many of these cases were identified as having been in the same bay or ward as a patient with PCR-confirmed COVID-19. Nosocomial transmission from an unknown individual to a patient in an ITU, with subsequent transmission to 5 patients and 16 HCWs within the ward, occurred at a tertiary care university hospital in the UK. The infection cluster occurred after hospital visits were stopped and at the same time as lockdown was announced. A lack of social distancing between staff may have contributed to transmission, as the working environment did not allow it; unfortunately WGS was not carried out in this study therefore it was not possible to analyse the transmission events with greater clarity. Research conducted in March/April with NHS England Trusts to inform the Scientific Advisory Group for Emergencies (SAGE) suggests that nosocomial transmission of COVID-19 was occurring during that time, with 8.2% of cases being diagnosed 14 days post-admission (inter-quartile range 3.8% to 12.0%). It was reported that few Trusts were assessing the possible involvement of HCWs in transmissions.

As sustained community transmission has occurred as the pandemic has progressed, it has become more challenging to identify true nosocomial transmission events. Screening of 1654 symptomatic HCWs by an English NHS Trust between March 10-31st identified 240 (14%) positive individuals; comparison of rates between staff in patient-facing and non-patient facing roles found no evidence of a difference, suggesting that data may reflect wider patterns of community transmission rather than nosocomial-only transmission. Mirroring of community transmission was also identified at a large public hospital in Madrid and at three hospitals in the Netherlands; contacts with COVID-19 individuals was reported from out-with the hospital and from contact with colleagues. Complete genome sequencing of 50 HCW and 18 patients suggested that the observed patterns were most consistent with multiple introductions into the hospital. Genetic sequencing provided confirmatory evidence for community transmission to a HCW, ruling out suspected transmission from two COVID-19 patients.

Whilst transmission from asymptomatic HCWs has not been documented, a UK study identified a small proportion (0.5% of 1,032) of asymptomatic-positive HCWs during a routine screening study, highlighting the risk of transmission from these individuals. HCWs working in ‘red’ or ‘amber’ wards were significantly more likely to test positive than those working in ‘green’ wards (p=0.0042) – this was this case for both symptomatic and asymptomatic-positive HCWs. Contact tracing at a hospital in the US that involved testing of asymptomatic HCWs revealed a number of exposures between staff to have occurred when the index HCW case was pre-symptomatic. Interestingly, none of the confirmed HCW cases occurred in staff working on COVID-19 designated wards. A smaller UK study that routinely tested a cohort of asymptomatic HCWs on a weekly basis identified 44/400 (27%) that tested positive in the absence of symptoms in the week before or after
positivity. Results from the study suggest a likely reflection of general community transmission, however it does raise concern about the risk of nosocomial transmission from these individuals. Data from 4 London care homes identified 44 residents that were asymptomatic-positive and remained so when tested a week later; as symptom history was not obtained prior to testing, it is possible that these individuals may have been post-symptomatic at time of first testing with an unusually prolonged viral shedding. Some SARS-CoV-2 sequence variants were highly similar between residents and/or staff within a single care home; there were also multiple distinct clusters of SARS-CoV-2 sequence types within single nursing homes, suggestive of multiple introductions. At a long term nursing facility in the US, 13 residents were asymptomatic-positive during a point prevalence test and remained so over a 30 day follow up, but again, symptom history pre-testing was not obtained.

It is notable that not all unprotected exposures to COVID-19-positive individuals result in transmission; none of the 21 HCWs that reported contact with an undiagnosed patient with mild respiratory symptoms at a Swiss hospital tested positive when tested 7 days later. The patient underwent routine clinical examinations, blood draws, electrocardiograms, chest X-rays and had nasopharyngeal swabs taken; masks were never worn by HCWs during the patient’s care. In Germany, a physician worked over a number of days in a hospital whilst symptomatic (coughing, fever) and with no mask, but did not transmit infection to any of the 254 identified contacts (HCWs and patients). In Singapore, 41 HCWs were exposed to multiple AGPs at a distance of less than 2 metres for at least 10 minutes while wearing predominantly surgical masks (only 25% wore N95 respirators) whilst caring for a patient with undiagnosed COVID-19; none of the HCWs developed symptoms or tested positive (with repeat testing) in the 14 days following exposure.

Conclusion:

- Standard Infection Control Precautions (SICPs) should always be applied in all situations regardless of the infectious nature of the patient.
- Droplet precautions should be implemented when in close contact (within 2 metres), or providing direct patient care to a suspected/confirmed COVID-19 patient.
- Airborne precautions should be implemented when undertaking an AGP on a suspected/confirmed COVID-19 patient.

4.7 Incubation period

Many of the studies published to date are limited by small sample sizes and over-representation of severe cases, the incubation period for which may differ from that of mild cases. Evidence suggests an incubation period of 5-6 days with a range of 1-14 days from infection to symptoms surfacing. Further analysis of 2,555 Chinese community cases indicates a longer incubation period of 9 days. Lauer et al estimate that most (97%) of those who develop symptoms do so within 11.5 days of infection (95% CI, 8.2-15.6). Analysis of a Chinese cohort (n=183) provided an estimate that 95% of those who develop symptoms will do so within 14 days of infection (95% CI; 12.2-15.9). Consequently only a limited number of cases will potentially develop symptoms out-with the 14 days of self-isolation that is required following contact with a confirmed case.
Conclusion:

- The incubation period for most individuals is reported as 5-6 days (range 1-14 days).
- Self-isolation for 14 days is recommended for contacts of symptomatic cases.

4.8 Infectious period

In most cases, individuals are usually considered infectious whilst they have respiratory symptoms; how infectious an individual is likely depends on the severity of their symptoms and stage of their illness. Initial data from Wuhan suggested a median time from symptom onset to clinical recovery for mild cases of approximately 2 weeks, and 3-6 weeks for severe or critical cases however this data is likely biased by the fact that the majority of cases included in the study were hospitalized therefore the proportion of milder community cases may be underestimated.238

Less is known about the duration of infectivity. From limited international data, the balance of evidence is that, for mild cases of infection, infectivity (as determined by respiratory RT-PCR sampling) peaks at symptom onset and significantly reduces 7 days after the onset of symptoms but appears to take longer for severe cases.99, 238, 254-257

Community transmission on the day of symptom onset (when symptoms are mild and non-specific) has been reported but is reliant on retrospective self-reported data.258 Analysis of 301 hospitalised cases revealed that the positive rate of RT-PCR assay was highest at day 0–7 (97.9 %) after symptom onset then decreased with time; after 4 weeks, 26.3% of samples were still positive.259 It was also observed that patients ≥65 years old shed virus for longer (22 days vs 19 days, p=0.015).

Prolonged detection of viral RNA up to 28 days after symptom onset has been reported from hospitalised cohorts57, 260, 261 and from community cohorts. Analysis of a US cohort of 121 patients and HCWs demonstrated an average time of 24 days after symptom onset for transition from RT-PCR positive to negative; 10% remained positive 33 days after symptom onset.262 Details of symptoms and infection severity were not reported, however there is evidence that patients with severe infection (requiring ICU admission) shed virus (as detected in nasal swabs) for significantly longer than non-ICU patients.123 Cohort studies (limited by their small sample sizes) have shown that patients discharged from hospital can continue to have viral RNA detected in respiratory and stool samples for more than 14 days.263, 264 From a retrospective cohort of 537 symptomatic community cases in Germany (isolating at home), 53.5% remained positive by PCR at 14 days after symptom onset.265 A mean duration of viral RNA detection was estimated at 14.96 days after symptom onset. Hospitalisation before home isolation was associated with a 26% longer duration of PCR positivity compared with patients in home isolation throughout (time ratio: 1.26; p=0.049). Details regarding the presence and severity of symptoms throughout the isolation period were not provided. Prolonged viral shedding may not correlate with infectiousness; there is limited evidence regarding this as the infectious dose required for transmission has yet to be determined. Wolfel et al assessed 9 cases in Munich, Germany and found that live virus could be isolated from respiratory samples taken within the first 7 days of symptoms but not from day 8 onwards, even though viral RNA could still be detected in samples.99 Live virus isolation may also be dependent on viral load; samples containing under 10⁶ copies/mL (or copies per sample) never yielded an isolate.99 In the
absence of histopathology, the same study analysed the presence of viral sgRNA which is only transcribed in infected cells and therefore can indicate the presence of actively-infected cells in samples. Throat swabs taken up to day 5 were positive while no sgRNA was detected thereafter. This single study suggests that as viral load reduces in the later stages of infection, so too does transmission risk. Wolfel et al estimate that, for patients beyond day 10 of symptoms and with less than 100,000 viral RNA copies per ml of sputum, early discharge with ensuing home isolation might be appropriate.99 Similarly, analysis of 754 samples from 425 symptomatic cases in the UK found that levels of viral RNA (determined from the RT-PCR cycle threshold values) in the upper respiratory tract were greatest around symptom onset, steadily decreased during the first 10 days after symptom onset and then plateaued.266 Detection of culturable virus peaked around the time of symptom onset; median duration of virus shedding as measured by culture was 4 days (IQR 1-8, range -13 to 12). Culture positivity rate was significantly higher during week 1 than week 2 (74% vs 20%, p=0.002). Ten days after symptom onset, the probability of culturing virus declined to 6.0% (95% CI: 0.9–31.2%). Further research is required in the area of viral isolation and cycle threshold analysis to develop a robust evidence base.

Data from a number of studies has demonstrated a pattern with viral clearance with regards to clinical sample type; viral presence in respiratory samples appears to peak in the earlier stages of infection then decreases with time whilst the opposite has been observed with stool samples.89, 90, 97, 105 Analysis of hospitalized cases in China indicated an association between hypertension and delayed viral clearance.255, 267 Hypertension is the most frequently reported CV comorbidity associated with COVID-19 infection; hypertensive patients also have a higher mortality rate compared to normotensive patients.66 This has led to the suggestion that treatment with ACE2 inhibitors (antihypertensive medication) in patients with hypertension might facilitate SARS-CoV-2 to enter the targeted cells via ACE2 receptors in the respiratory system, and thus prolong the time of viral clearance.255 Further research is required to detangle the association between severe disease, comorbidities, and delayed viral clearance.

Reports that suggest possible infectivity in the asymptomatic period are based on limited evidence from largely retrospective observations during contact tracing, and identification of viral RNA in clinical samples post symptom resolution.10, 89, 102, 195, 196, 249, 268-270 Concerns over risk of transmission in the incubation period have been raised following identification of possible transmission events in the incubation period from contact tracing studies, and observations of positive clinical samples prior to symptom onset. A report from a long term care facility in which two rounds of ‘point prevalence’ COVID-19 screening were carried out (1 week apart), found that more than half the residents (27 of 48) who had positive tests were asymptomatic at testing.271 Further, 17 of 24 specimens (71%) from pre-symptomatic persons (those who were asymptomatic at testing but went onto develop disease) had viable virus by culture 1 to 6 days before the development of symptoms. Possible transmission events from these individuals were not reported. Identification of RT-PCR positivity in the incubation period has also been reported in South Korea; 41 out of 213 tested (19.2%) were asymptomatic at testing.272 Progression to disease was not reported; all individuals were isolated therefore transmission events in this cohort were not assessed. Unfortunately, contact tracing studies frequently lack accompanying clinical data i.e. RT-PCR testing from the incubation
period, due to their retrospective nature.

Knowledge is also limited regarding the transmission dynamics of asymptomatic-positive cases. Analysis of the initial RNA load and threshold cycle value (‘Ct’ value, which is inversely proportional to the viral load) from a number of small studies indicates a lower viral load in asymptomatic cases during hospitalisation.\(^{105, 198, 219}\) In one study, symptomatic cases had an approximately 200-fold higher viral load.\(^{219}\) However, a larger study found that the initial threshold cycle value of nasopharyngeal RNA in asymptomatic carriers was similar to that in pre-symptomatic and symptomatic patients, but that viral clearance was faster, as the RNA negative-conversion occurred earlier for asymptomatic cases.\(^{200}\) From this, the authors deduced that the communicable period of asymptomatic cases was shorter than pre-symptomatic patients (9.63 days vs. 13.6 days). Significantly faster viral clearance in asymptomatic cases has been demonstrated in a number of small studies.\(^{54, 198}\) Analysis of 82 Chinese cases found that those with respiratory symptoms (cough) had a statistically significantly longer duration of positive testing by nasopharyngeal swab compared to patients presenting without respiratory symptoms (17 days vs. 13 days, \(p = 0.041\)).\(^{273}\)

In general, the evidence regarding the transmission dynamics from asymptomatic cases is weak; further research is required.

Guidance from the ECDC recommends that COVID-19 patients may be discharged from hospital based on: a) clinical resolution of symptoms, and b) evidence for viral RNA clearance which would be 2 negative RT-PCR tests from respiratory specimens at 24 hrs interval at least 8 days after onset of symptoms, where testing capacity permits.\(^{274}\) However in light of the widespread community transmission, clinical criteria should gain priority. This is consistent with Scottish and UK guidance which recommends discharge as soon as the patient is clinical well enough (i.e. symptoms may still be present).\(^{275, 276}\) Those discharged should self-isolate for 14 days (with absence of fever for 48 hours without the use of antipyretics).\(^{275, 276}\)

**Conclusion:**

- Transmission is most likely to occur whilst an individual is symptomatic.
- In mild cases of infection, where hospitalisation is not required, the risk of transmission is thought to significantly reduce after 7 days.
- Individuals with symptoms consistent with COVID-19 should self-isolate for 10 days from symptom onset.
- In severe cases the risk of transmission may extend beyond 7 days therefore Transmission Based Precautions (TBPs) should remain in place for the duration of hospital admission or home isolation until cessation of symptoms.
- In hospital settings clinicians should consider extending isolation for some cases e.g. elderly, immunosuppressed, if they remain symptomatic after 14 days until test results are available.
- Patients discharged from hospital should self-isolate for 14 days from symptom onset (or first positive test if symptom onset undetermined) with absence of fever (without use of antipyretics) for 48 hours.
5 Personal protective equipment

There was limited evidence for the assessment of the PPE requirements for the prevention of transmission of SARS-CoV-2. Determination of the PPE requirements for new pathogens is usually based on previous experience with similar pathogens and/or similarly-transmitted pathogens. Determination of the efficacy of PPE recommendations is based on retrospective analyses of possible transmission events to HCWs, where any associations with PPE worn at the time are assessed. Such assessments are considered to be low quality evidence and prone to confounding.

5.1 Surgical face masks

It is vital that a distinction is made between the evidence pertaining to fluid-resistant surgical face masks (FRSM) (Type IIR) and standard (non-fluid-resistant) surgical face masks (Types I & II). Surgical masks are tested against the safety standard BS EN 14683:2019; this series of tests measures the performance of a surgical mask in bacterial filtration efficiency (BFE), breathing resistance and splash resistance. Type II and Type IIR surgical masks are both tested against this standard with them needing to meet a minimum BFE of 98%; however only Type IIR masks must pass the splash resistance test with a resistance of at least 16.0kPa. The terms ‘fluid resistant’ and ‘fluid repellent’ are often used interchangeably to denote a Type IIR surgical mask, however, terminology may vary internationally and a ‘fluid repellent’ mask may occasionally describe a mask that does not meet the BS EN 14683:2019 splash resistance standard and which is not suitable for protection against splash or spray i.e. a Type II surgical mask. In the UK, when recommended for infection prevention and control purposes a ‘surgical mask’ will be a fluid-resistant (Type IIR) surgical mask.

Standard surgical face masks (i.e. Type II) can be worn by an infectious individual to prevent transmission. To demonstrate this, a study by Leung et al tested the efficacy of surgical masks at reducing the detection of seasonal (non-COVID-19) coronavirus in exhaled breath from infected patients. Coronavirus could be detected in ~40% of samples collected from non-mask wearers (n=10) but was not detected in exhaled air from patients that wore surgical masks (n=11). The masks used were Type II, i.e. they were not fluid-resistant. This study was limited by the small sample size – due in part to the fact that a large proportion of infected participants had undetectable viral shedding in exhaled breath. Studies assessing Type II surgical masks have also reported reduced detection of seasonal influenza in exhaled breath in mask wearers. An environmental sampling study of multiple sites (prior to environmental cleaning) surrounding 3 hospitalised COVID-19 patients yielded negative results; two of these patients wore surgical masks continually and the critical bed-bound ICU patient had a closed loop circuit ventilator. All patients tested positive by throat swab on the day of sampling and the masks and the closed suction tube tested positive.

Whereas standard surgical face masks can be worn by an infectious individual to prevent transmission, it is the fluid-resistant nature of FRSMs that provides additional protection to the wearer (e.g. HCW) against droplet-transmitted infectious agents. Guidance consistently recommends that HCWs should wear a Type IIR FRSM as PPE when caring for a patient known, or suspected, to be infected with an infectious agent spread by the droplet route. In UK health and care settings, surgical masks must be fluid-
resistant, ‘CE’ marked and compliant with Medical Device Directive (MDD/93/42/EEC) and the Personal Protective Equipment Regulations 2002. Assessment of PPE use against similar coronaviruses i.e. severe acute respiratory virus (SARS), provides weak evidence that droplet precautions (i.e. surgical masks) are adequate. A systematic review and meta-analysis combining 6 case-control and 3 cohort studies, found that use of respirators/masks provided significant protection against SARS-CoV among exposed HCWs (OR=0.22; 95% CI: 0.12-0.40). Wearing surgical masks (OR=0.13; 95% CI: 0.03-0.62) or N95 respirators (OR=0.12; 95% CI: 0.06-0.26) (versus no RPE) both reduced the risk of SARS-CoV by approximately 80%. No protective effect was reported for disposable cotton or paper masks. The existing evidence base in the review was sparse and the indications (and compliance) for mask/respirator use varied between the included studies. The type of surgical mask was not reported in all studies. A case control study that compared PPE use in 241 non-infected HCWs and 13 infected HCWs with documented exposure to 11 index patients with SARS-CoV found that none of the infected staff wore surgical masks or respirators (2 wore paper masks). However, RT-PCR analysis was not used to confirm infection in this study (confirmation of HCWs relied on serological analysis), and recall bias for PPE use may have affected results. Inadequate reporting of RPE/mask indications and compliance was a major limitation in a recent systematic review and meta-analysis conducted by Bartoszko et al, which included 4 RCTs and reported that, compared to N95 respirators, the use of medical masks was not associated with an increase in laboratory-confirmed viral respiratory infection or respiratory illness. There was significant variation in surgical mask type between the included studies (Type IIR FRSMs were not used in every study). A rapid review conducted specifically to assess the RPE requirements for COVID-19 in primary care determined that the evidence base was weak as the included studies were focussed on influenza transmission, not COVID-19; these studies provided weak support for the use of standard surgical masks in non-AGP settings. A recent update to a Cochrane systematic review that assessed full body PPE for the prevention of exposure to highly infectious diseases (including COVID-19) found that covering more parts of the body leads to better protection but usually comes at the cost of more difficult donning or doffing and less user comfort, and may therefore even lead to more contamination. Certainty of the evidence was judged as low due to the fact that almost all findings were based on one or at most two small simulation studies.

For all non-AGP scenarios, there is no clear evidence that respirators offer any additional protection against droplet-spread infectious disease, including coronaviruses.

Guidance issued by the Scottish Government on 23rd June advised that all staff in hospitals and care homes in Scotland are required to wear a ‘medical’ face mask at all times throughout their shift, from 29th June onwards. Patients and visitors to hospitals and care homes must wear a face covering. Staff must also wear a face covering when they are out with clinical areas/not on duty. The main purpose of these measures is to prevent transmission of the virus from the person wearing the face mask, in recognition of the risk of pre-symptomatic and asymptomatic transmission, and the difficulties in maintaining physical distancing in the workplace.
Conclusion:

- Health and care workers in hospitals and care homes should wear a type IIR fluid-resistant surgical face mask throughout their shift; a type II surgical face mask may be worn by HCWs that are not involved in direct patient care/not at risk of splashing/spraying.

- Non-medical staff and HCWs off duty/out-with clinical areas in hospitals and care homes should wear a face covering.

- All patients and visitors entering a hospital or care home should wear a face covering.

- In all other health and care settings, HCWs should wear a type IIR fluid-resistant surgical face mask during any activities/procedures where there is a risk of blood, body fluids, secretions or excretions splashing or spraying onto their nose or mouth and when providing non-AGP care to a patient known or suspected to be infected.

- Symptomatic inpatients may wear either a type II or IIR fluid-resistant surgical mask if they can be tolerated.

5.2 Respiratory protective equipment (RPE)

The WHO defines an AGP as a medical or care procedure that creates the potential for airborne transmission of infections that may otherwise only be transmissible by the droplet route. It should also be recognised that as well as producing aerosols, these procedures produce larger droplet particles. During AGPs there is an increased risk of aerosol spread of infectious agents irrespective of the mode of transmission (contact, droplet, or airborne) and airborne precautions (FFP3 respirator and facial protection) must be implemented.

It is important to note that not all FFP3 respirators are fluid-resistant; valved respirators can be shrouded or unshrouded. Respirators with unshrouded valves are not considered to be fluid-resistant and therefore should be worn with a full face shield if blood or body fluid splashing is anticipated. This must be taken into consideration where FFP3 respirators are being used for protection against COVID-19 transmission.

Conclusion:

- Airborne precautions (FFP3 respirators) are required when performing AGPs on patients with suspected/confirmed COVID-19.

- Consideration should be given to the application of airborne precautions where the number of cases of COVID-19 requiring AGPs increases and patients/individuals cannot be managed in single or isolation rooms.

5.3 UK PPE guidance

For general patient care (i.e. non-AGP situations), the first edition of the UK IPC pandemic COVID-19 guidance initially recommended type IIR FRSMs, disposable aprons and
The decision to wear eye protection was based on risk assessment (but considered essential when carrying out AGPs). Fluid-resistant long sleeve gowns were recommended for management of confirmed cases and when carrying out AGPs. FFP3 respirators were recommended when carrying out AGPs and when in high risk areas where AGPs are being conducted. The FFP3 recommendation was based on expert opinion from NERVTAG which recommended that airborne precautions should be implemented at all times in clinical areas considered AGP ‘hot spots’ e.g. Intensive Care Units (ICU), Intensive Therapy Units (ITU) or High Dependency Units (HDU) that are managing COVID-19 patients (unless patients are isolated in a negative pressure isolation room/or single room, where only staff entering the room need wear a FFP3 respirator).

The UK IPC pandemic COVID-19 guidance was updated on 2nd April 2020 with a move to PPE based on risk of exposure to possible (not suspected/confirmed) cases, with recommended ensembles for specific care areas/clinical situations. The guidance stated that ‘incidence of COVID-19 varies across the UK and risk is not uniform and so elements of the updated guidance are intended for interpretation and application dependent on local assessment of risk’. While this was not in line with the evidence base to date for COVID-19 as presented in this rapid review, it was based on the potential challenges in establishing whether patients and individuals meet the case definition for COVID-19 prior to a face-to-face assessment or care episode. There was also a move towards sessional use of PPE considering the recognised global shortage of PPE stockpiles at the time and perhaps in recognition of the fact that the change in UK PPE recommendations were likely to result in greater use of PPE by a wider staff group which would deplete existing UK stocks.

PPE guidance was most recently updated on 20th August with the publication of IPC guidance for remobilisation of service in health and care settings. A major change was the introduction of 3 patient pathways for COVID-19 which set out the PPE requirements for each area. There is a return to SICPs-based PPE for the low-risk pathway (infection not suspected/PCR negativity confirmed), with PPE usage dictated by anticipated blood and/or body fluid exposure, and respirators no longer required for AGPs. For medium-risk pathways (infection suspected/PCR unconfirmed) and high-risk pathways (symptomatic PCR unconfirmed; confirmed positive), PPE is to be worn at all times when providing direct care, with fluid-resistant surgical facemasks worn sessionally when providing care to cohorted patients; respirators are required for AGPs. Clarity is being sought from the UK IPC cell as to whether PPE requirements for medium-risk pathways can be determined based on a risk assessment in the same way as recommended for low-risk settings. For high-risk pathways, sessional use of respirators is recommended when patients cannot be managed in single or isolation rooms.

Additionally, as per interim guidance published by the Scottish Government on June 23rd 2020, surgical face masks must be worn at all times by HCWs in clinical areas across all pathways within acute adult hospitals, community hospitals, and care homes for the elderly, to reduce the risk of source transmission. This also applies to patients and visitors, who are required to wear a face covering at all times, and all staff out with clinical areas/not on duty who are also required to wear a face covering. Requirements for primary care are currently under review.
Reuse of PPE (FFP3/FF2/N95 respirators, fluid-resistant gowns or coveralls, goggles and face visors) as advised for periods of PPE shortages in a previous version of the IPC guidance in April 17th 2020, is no longer recommended.

The safety and efficacy of extended use or re-use of PPE has not been extensively studied. An evidence summary by ECRI (Emergency Care Research Institute), a US company that evaluates medical devices, evaluated 21 laboratory studies and concluded that extended use (i.e. sessional use) of N95 respirators was preferable to reuse. Mechanical failure (e.g. broken straps and poor sealing between the mask and the user’s face) following only a few reuses was common across a number of FDA-cleared N95 respirators. The reported pathogen transfer risk from contact during donning and doffing during reuse was considered to be higher than the risk from sessional wear. Use of surgical masks or similar disposable covers over N95s during sessional wear were unlikely to result in significant adverse effects. Reuse would require disinfection however loss of filter performance was reported with some common disinfection methods. The methods for disinfection included humid heat, chemical disinfection, and ultraviolet germicidal irradiation (UVGI). The ECRI report summarises the findings from a number of decontamination studies conducted; steam sterilisation required 10 minutes at a minimum of 121°C to be effective however it may damage polymer fibres in the filter and compromise performance; chemical disinfection was limited by the risk of toxicity and chemical incompatibility with filter materials; UVGI penetration may be incomplete in multi-layered N95 filters. UVGI is capable of inactivating coronaviruses including MERS-CoV and SARS-CoV however these tests were not conducted on any type of PPE. UV radiation degrades polymers which presents the possibility that UVGI exposure may reduce the efficacy of respirators. A previous study demonstrated degradation of 4 different types of N95 respirators at doses of 120-950 J/cm². Attempts at using steam sterilisation of FFP respirators has shown promise however rigorous testing in line with EN standards for respirator efficacy is required. In a separate study, heat treatment at 70°C at either 0% or 50% humidity did not appear to damage N95 masks nor compromise fit performance, however this study only measured the efficacy of this method at removing SARS-CoV-2 from respirators by using respirator material that had been cut into 1cm² pieces. None of the eight different decontamination methods that were tested on different N95 respirator models were suitable, failing in terms of ability to penetrate the filters and/or as a result of damage to the respirators. The methods included UVGI, ethylene oxide, hydrogen peroxide gas plasma, hydrogen peroxide vapour, microwave-oven-generated steam, bleach, liquid hydrogen peroxide, and moist heat incubation (pasteurization). Disinfection using aerosolised peracetic acid and hydrogen peroxide vapour was found to be effective at reducing contamination of a surrogate coronavirus bacteriophage on N95 respirators. Use of vapourised hydrogen peroxide was also found to be suitable for N95 respirator decontamination using an experimental inoculum of SARS-CoV-2 with a cycle threshold value of 20–22. Notably, the safety of these chemicals for this purpose has not been tested and decontamination should be tested on naturally contaminated PPE, as experimental contamination may not be representative of the levels of contamination experienced in real-life clinical scenarios.

UK IPC pandemic COVID-19 guidance has never recommended decontamination of respirators. Respirators should be discarded if they become moist, visibly soiled, damaged, or become hard to breathe through. The ECDC recommends that, where reuse of respirators is considered as a last resort option to economise on use of PPE, the risk of
the surface of the respirator becoming contaminated by respiratory droplets is considered to be lower when it is covered with a visor.\textsuperscript{313} However this ensemble is dependent on a plentiful supply of visors.

As highlighted in the ECRI report, the reported pathogen transfer risk from contact during donning and doffing during reuse was considered to be higher than the risk from sessional wear.\textsuperscript{304} Unfortunately there is no evidence available to assess the impact on filtration efficacy or the risk of transmission associated with reuse of RPE in clinical settings. A study that assessed efficacy of type IIR FRSMs and N95 respirators that were worn sessionally and reused did not include a reliable control group for comparison which prevented assessment of the efficacy of continuous wear/reuse.\textsuperscript{314} RPE was reported to be stored between shifts in a paper bag in lockers; the extent of reuse was not reported. Compared with continuous use of FRSMs, respirators were associated with more problems for the wearer including significantly greater discomfort, trouble communicating with the patient, headaches, difficulty breathing, and pressure on the nose.\textsuperscript{314} The WHO ‘\textit{Rational use of PPE for COVID-19}’ mentions that respirators can and have previously been used for extended periods of time to treat multiple patients with the same diagnosis.\textsuperscript{315} Whilst WHO state that there is evidence to support respirators maintaining their protection over longer periods of time, it may not be comfortable to use one respirator for longer than 4 hours and this should be avoided\textsuperscript{315} as reuse may increase the potential for contamination and contact transmission of infectious agents (not just SARS-CoV-2). This risk must be balanced against the need to provide respiratory protection for HCWs providing care and to those performing AGPs. To reduce the risk of transmission associated with PPE reuse it is essential that HCWs demonstrate stringent compliance with all other infection control precautions, hand hygiene, and environmental decontamination. Irrespective of the measure implemented, HCWs must have IPC education and training on the correct use of PPE and other IPC precautions, including demonstration of competency in appropriate procedures for donning and doffing PPE and hand hygiene. These issues are for consideration by the Health and Safety Executive (HSE). The HSE approved the sessional use and reuse of PPE in the UK for COVID-19 and expects NHS Boards to have an agreed action plan that includes consideration of all measures to manage usage effectively.

\textbf{Conclusion:}

- PPE should be single-use unless otherwise stated by the manufacturer.
- Continuous use of surgical face masks in clinical areas (or face coverings in non-clinical areas) is required in line with physical distancing measures to reduce the risk of source transmission.
- In periods of PPE shortages, sessional use of respirators is preferred over reuse.
- In periods of PPE shortages, the decision to reuse PPE (respirators, fluid-resistant gowns or coveralls, goggles and face visors) should be based on a risk assessment considering the care activities, patient population, and the state of the PPE in question.
6 Hand hygiene

Most articles identified recommend that hand hygiene should be performed, however many do not specify the product(s) to be used in preventing the transmission of SARS-CoV-2. A number of guidance documents provide specific recommendations which differ only slightly.\(^8,\,12,\,16\) WHO and Public Health England support the use of soap and water, and alcohol-based hand rub (ABHR) when soap and water is not available and when hands are not visibly soiled.\(^12,\,16\) Experimental evidence has shown that commercially-available ABHRS and WHO ABHR formulations are effective at inactivating SARS-CoV-2 within a contact time of 30 seconds.\(^316,\,317\) Commercially-available ABHRs have also shown efficacy against other coronaviruses included SARS-CoV and MERS-CoV.\(^316,\,318\)

Conclusion:

- Hand hygiene should be performed with soap and water or, when hands are not visibly soiled, with ABHR.

7 Survival in the environment

A number of environmental sampling studies of isolation rooms occupied by COVID-19 patients and surrounding areas sampled various locations prior to environmental cleaning; viral RNA was found on multiple room surfaces including the bed rail, locker, chair, light switches, sink, taps, floor, window ledge, PPE storage area, hand sanitiser dispensers, air outlet fan, elevator buttons, as well as the toilet bowl surface and door handle, and medical equipment (ventilators, monitors, blood pressure cuffs, thermometers, drainage bags, high flow oxygen generator, endotracheal tube).\(^18-22,\,24,\,26,\,28,\,30,\,319-322\) Personal items such as mobile phones and TV remotes were also contaminated.\(^19,\,30,\,320\) Positive rates were significantly higher in medical areas compared to office areas and buffer rooms for donning PPE; contamination in these areas was found on telephones, desktops, keyboards, computer mice and water machine buttons.\(^20\) Sampling carried out prior to environmental cleaning across patient care areas and non-patient care areas of an emergency department revealed positive samples in patient care areas only (from stretchers, pulse oximeters, blood pressure cuffs, plastic screens between patients, and the floor).\(^323\) A study that sampled multiple surfaces within an emergency triage unit and a sub-intensive care ward identified positive samples on 2 CPAP helmets only.\(^324\) It is possible that environmental cleaning, carried out 4 hours prior, may have impacted results. Environmental sampling studies are often limited as they omit information regarding frequency of environmental cleaning, or conduct sampling immediately following cleaning.\(^325,\,326\) Viable virus has been detected in a number of samples collected from the surfaces of fixtures, fittings and medical equipment in COVID-19 patient rooms.\(^19\) The potential effect of disease progression and viral shedding on environmental contamination has not been investigated extensively, however one study has demonstrated a significant correlation between viral load ranges in clinical samples and positivity rate of environmental samples (p < 0.001).\(^327\) When the viral load of clinical samples was higher than or equal to 3 log copies/ml, environmental contamination with SARS-CoV-2 could be detected. However, the sample size in this study was small and further research is
required to confirm these findings. Environmental contamination was detected in two hotel rooms occupied by quarantined cases that were pre-symptomatic during their stay, which highlights the risk of environmental contamination from shedding in the pre-symptomatic phase.\textsuperscript{328} Viral samples from environmental sampling were shown not to be viable, in the two studies that assessed this.\textsuperscript{30, 324} In general, sampling studies highlight the potential for environmental contamination, particularly of frequently-touched areas. An in-vivo study tested the viability of SARS-CoV-2 under a number of experimental conditions and found that cells remained viable for 3-5 days at room temperature.\textsuperscript{329} In light of limited data for SARS-CoV-2 regarding survival time in the environment, evidence was assessed from studies conducted with human coronaviruses including MERS-CoV and SARS-CoV, and human coronavirus 229E. From largely experimental studies, human coronaviruses are capable of surviving on inanimate objects and can remain viable for up to 5 days at temperatures of 22-25°C and relative humidity of 40-50% (which is typical of air conditioned indoor environments).\textsuperscript{11, 84, 330-333} Limited experimental evidence indicates that SARS-CoV-2 survival in the environment is negatively impacted by increasing temperature.\textsuperscript{334} Survival is also dependent on the surface type.\textsuperscript{330} An experimental study using a SARS-CoV-2 strain reported viability on plastic for up to 72 hours, for 48 hours on stainless steel and up to 8 hours on copper.\textsuperscript{335} Viability was quantified by end-point titration on Vero E6 cells. An experimental study conducted with human coronavirus 229E found that the virus persisted on Teflon, PVC, ceramic tiles, glass, and stainless steel for at least 5 days (and 3 days for silicon rubber) at 21°C and a relative humidity of 30-40%.\textsuperscript{336} Infectivity of the persistent viral cells was demonstrated experimentally using a plaque assay, however the infectivity of surface-contaminating SARS-CoV-2 in real-life conditions remains unknown.

Survival of human coronaviruses and surrogates in water is influenced by temperature (viral inactivation increases with increasing temperatures) and organic or microbial pollution.\textsuperscript{337} A 99.9% viral titre reduction was observed after 2-3 days in waste water in an experimental study using human coronavirus 229E, suggesting low survivability in waste water.\textsuperscript{338} Samples taken from the treated sewage outlet of a COVID-19 Chinese hospital were negative.\textsuperscript{339} Samples taken (with varying methodology) from external water treatment plants in the Netherlands, France, and the US tested positive in line with the detection of cases in the population which suggests that RT-PCR analysis of sewage could be a potential surveillance tool.\textsuperscript{340-343} Testing of sewage treatment works is now being carried out by the Scottish Environment Protection Agency (SEPA) to determine if such data exists to generate a surveillance system. There is currently no evidence that COVID-19 is transmitted from sewage or contaminated drinking water.\textsuperscript{344}

**Conclusion:**

- Due to the uncertainty regarding the environmental survivability of SARS-CoV-2 in real-life conditions, it is essential that the environment is clutter free and frequency of routine cleaning is increased, particularly frequently-touched surfaces.
8 Environmental decontamination

Evidence for cleaning of the care environment for COVID-19 is limited; studies that evaluate the susceptibility of coronaviruses to cleaning/disinfectant products differ by their methodology and often use animal coronaviruses in experimental conditions. An experimental study using a SARS-CoV isolate, tested three different surface disinfectants but all required over 30 minutes exposure time to inactivate the virus to levels below detection. Limited evidence suggests that coronaviruses are susceptible to chlorine-based disinfectants and ethanol-based antiseptics. Kampf et al summarised the efficacy of various disinfectants against both human and animal coronaviruses and found that a concentration of 0.1% sodium hypochlorite was effective in 1 minute and, for the disinfection of small surfaces, 62-71% ethanol revealed a similar efficacy. The WHO recommends that, for coronaviruses, commonly used hospital-level disinfectants such as sodium hypochlorite (at a concentration of 0.5%) are effective for cleaning environmental surfaces, and 70% ethanol is suitable for disinfecting small surfaces. A sampling study found that twice daily cleaning of frequently-touched areas using 5000 ppm of sodium dichloroisocyanurate (a source of free chlorine) resulted in negative swab results for COVID-19 in isolation rooms that had just been cleaned; samples taken from rooms prior to cleaning had multiple positive samples from frequently-touched areas. Similar results were reported at a Chinese hospital in which surfaces were routinely wiped with 1000 mg/L chlorine-containing disinfectant every 4 hours in isolation ICUs and every 8 hours in general isolation wards; none of the environmental samples in these areas tested positive for SARS-CoV-2 contamination. Negative results were also found from sampling of 90 surfaces following disinfection in a Wuhan hospital dedicated to treating COVID-19 patients, in which a comprehensive environmental decontamination protocol was implemented. It consisted of chlorine dioxide air disinfection 4 times a day for 2 hours at a time in COVID-19 wards, irradiation of empty wards with UV light once per day for 1 hour, ultra-low volume spraying of chlorine dioxide (500mg/L) for air disinfection in public areas, and surfaces/objects were ‘wrapped’ with chlorine-containing disinfection solution (1000mg/L) twice a day.

For situations where health and care settings are at capacity and/or have no breaks in admissions or bed occupancy, the opportunity to conduct a terminal clean or a deep clean may be limited. Solutions to this may include modification to the deep clean regime to allow as high a level of decontamination to be carried out during constant occupancy as possible.

In light of the concern raised regarding aerosol transmission following the identification of positive air samples from hospital rooms, alternative decontamination techniques that offer air decontamination should be explored. Air disinfection using ultraviolet light, termed ultraviolet germicidal irradiation (UVGI) is accomplished via several methods: irradiating the upper-room air only, irradiating the full room (when the room is not occupied or protective clothing is worn), and irradiating air as it passes through enclosed air-circulation and heating, ventilation, and air-conditioning (HVAC) systems. UVGI is also used in self-contained room air disinfection units. The room/area must be vacated during UVGI decontamination, which might be a problem in health and care settings experiencing constant occupancy, and/or full capacity and thus might be a barrier to the use of UVGI for routine decontamination. However, UVGI may be suitable for routine decontamination of care homes, where communal areas such as dining rooms/activity...
areas are vacated daily. A study conducted in an American nursing home found that use of a portable UVGI disinfection device for terminal cleaning of resident rooms, and weekly UVGI disinfection of shared areas (dining rooms and activity areas), was significantly associated with reduced respiratory infection rates ($p=0.017$) and hospitalisation by pneumonia ($p=0.006$).³⁴⁷ There is the possibility that the manual cleaning (using a combined sodium hypochlorite-detergent cleaning agent) that preceded UVGI disinfection may also have influenced the observed infection rate reductions. Whole-room UVGI is capable of inactivating coronaviruses including MERS-CoV and SARS-CoV.³⁰⁵ An experimental study demonstrated complete virus inactivation of SARS-CoV-2 after a 9 minute exposure to UVC at a dose of 1048 mJ/cm².³⁴⁸ A review of UV decontamination technology by HPS recommended that UV light systems can be used as an additional measure when performing terminal room decontamination³⁴⁹ and this technology is already used in some health and care settings in the UK. Terminal decontamination is essential for reducing the risk of nosocomial transmission to the next room occupant, and will be particularly important as health and care settings begin to re-open.

Research conducted with NHS England Trusts to inform the Scientific Advisory Group for Emergencies (SAGE) suggested that nosocomial transmission of COVID-19 is occurring, with 8.2% of cases being diagnosed 14 days post-admission (inter-quartile range 3.8% to 12.0%). The survey demonstrated variation between Trusts in implementation of the latest IPC guidelines, and poor IPC practice in a number of areas. Concern was voiced regarding the lack of concise and comprehensive cleaning guidelines for COVID-19. Cleaning will be particularly important as outpatient/elective areas begin to re-open. There is an urgent need to address this in UK IPC pandemic COVID-19 guidance.

**Conclusion:**

- A combined detergent/disinfectant solution at a dilution of 1,000 parts per million available chlorine (ppm available chlorine (av.cl.)) should be used for transmission-based environmental decontamination.³⁰¹ Small surfaces, and those which cannot be cleaned by chlorine-based agents, can be disinfected with 70% ethanol.

- Frequency of environmental decontamination in COVID-19 areas in all health and cares settings should be increased to at least twice daily, focusing on frequently-touched areas.

- Where terminal cleaning cannot be carried out due to constant occupancy, a modified enhanced clean should be carried out where possible.

- The use of UVGI should be considered where possible as part of both routine and terminal cleaning.

- In health and care settings that are COVID-19-free (low-risk care pathways), frequency of routine environmental cleaning (with detergent) should be increased while community transmission is ongoing.
9 Areas for further research

An overarching limitation of all identified evidence is the novel nature of SARS-CoV-2 and the limited ability for robust research at the early stages of an outbreak.

More work is needed to improve and develop culture techniques to allow determination of the viability of viral particles detected in clinical and environmental samples. This will assist with determination of the infectious dose and will provide insight into the duration of infectivity, particularly in relation to the prolonged viral shedding that is observed in faecal samples.

Further research is required to determine the extent of atypical presentations, pre-symptomatic, and asymptomatic transmission and the overall impact of these on transmission. A robust epidemiological evidence base will assist with the development of infection control measures that are targeted and evidence-based.

Assessment of the efficacy of UVGI and other novel decontamination technologies for environmental decontamination and for the decontamination of PPE would inform COVID-19 IPC guidance and provide reassurance for health and care workers.
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