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1. Executive Summary


Updated section: “Prevention, identification, and management of health and care worker infections in health settings”

Part 1: health care settings

Infection prevention and control in the context of coronavirus disease 2019 (COVID-19): a living guideline consolidates the infection prevention and control (IPC) technical guidance developed and published during the COVID-19 pandemic into evidence-informed recommendations for IPC. Part 1 presents IPC recommendations in the context of health care settings, while Part 2 presents recommendations for community settings. The methodology section describes the methodological approach used to develop the guideline, including a glossary of terms and abbreviations. Annexes are included at the end of the document with evidence tables, systematic review details and PICO (populations, interventions, comparisons, and outcome) questions.

The living guideline is written, disseminated and updated on an online platform (MAGICapp). It has a user-friendly format and easy-to-navigate structure that accommodates dynamically updated evidence and recommendations. This structure focuses on what is new while keeping existing recommendations updated within the guideline.

This living guideline considers the current and evolving epidemiological trends for COVID-19 and the emergence of new variants of concern (VOCs) and factors such as population immunity, availability and uptake of vaccines and other contextual factors of the COVID-19 pandemic.

The target audiences of these guidelines are policy- and decision-makers; public health professionals; IPC professionals and focal points for occupational health and safety of health workers at the national, subnational and facility levels; health care facility administrators and managers; and other health and care workers.

Updated section

This version of the guidelines (version 5.0), includes the following seven revised statements for the prevention, identification and management of SARS-CoV-2 infections among health and care workers:

1. a good practice statement on national and subnational testing strategies
2. a good practice statement on passive syndromic surveillance of health and care workers
3. a good practice statement on prioritizing health and care workers for SARS-CoV-2 testing
4. a good practice statement on protocols for reporting and managing health and care worker exposures
5. a good practice statement to limit in-person work of health and care workers with active SARS-CoV-2 infections
6. a statement on high-risk exposures and quarantine
7. a conditional recommendation on the duration of isolation for health and care workers.

Understanding the updated section

The updated section of this guideline focuses on the prevention, identification, and management of SARS-CoV-2 infections among health and care workers in health settings.

Prevention of infections in the health care setting includes a multi-pronged and multi-factorial approach that includes IPC and occupational health and safety (OHS) measures and adherence to Public Health and Social Measures (PHSM) in the community by the health workforce. See the chapter on “What is an IPC programme” and the chapter on “Introduction to public health and social measures” for additional information.

The underlying infection prevention and control strategy of this section is the notion that early identification of symptomatic cases, testing and quarantining/isolating health and care workers decreases the risk of nosocomial infection [1]. While the systematic review of evidence used to support these recommendations did not result in an adequate yield of strong evidence, the statements found in this updated chapter were guided by expert advice, based in traditional IPC practices and supplemented by other WHO guidance/guidelines.

Updates and prior versions

Version 1.0 of the COVID-19 infection prevention and control living guideline: mask use in community settings published in December 2021 [2], provided new guidelines on mask use in community settings. This guideline superseded existing advice in Mask use in the context of COVID-19 issued in December 2020 [3]. Version 4.0 of the living guideline is the most recent update on guidelines for mask use in the community.

Version 2.0 of the COVID-19 living guideline jointly developed by the World Health Organization (WHO) and the United Nations Children’s Fund (UNICEF) was published in March 2022 [4]. This version contained updated guidelines on mask use in children. Advice on the use of masks for children in the context of COVID-19 was first published in August 2020 as an annex to the document Mask use in the context of COVID-19 [3][5]. Version 2.0 of the living guideline superseded any previous advice on the use of masks for children in the
Active screening
This involves actively looking for signs and symptoms either by asking the health or care worker questions regarding their symptoms through a questionnaire, electronic format or verbally. It involves actively asking or assessing health workers (temperature checks, testing) health status to identify signs and symptoms of infection. This mode of screening could be considered if human resources and logistics permit when the health care facility finds itself in an active outbreak or when there is heightened transmission in the health care facility or in the community where the health facility is located. Health workers should be screened after any potential exposure risks before or on arrival for their shift – either through questionnaires (online or in-person) or through testing (rapid-antigen tests or PCR) [14]. The signs or symptoms to be monitored should include fever, cough, general weakness, fatigue, headache, myalgia, sore throat, coryza, dyspnoea, nausea, diarrhoea and anorexia) [15].

Adequately ventilated patient room or area
Adequate ventilation in health facilities can be assessed where a natural or mechanical ventilation system is available. The ventilation rate should be 6-12 air changes per hour (e.g. equivalent to 40-80 L/s/patient for a 4x2x3 m³ room) and ideally 12 air changes per hour for new constructions, with a recommended negative pressure differential of ≥2.5Pa (0.01-inch water gauge) to ensure that air flows from the corridor into patient rooms [16][17].

Aerosol generating procedures (AGP)
Aerosol-generating procedures (AGP) are defined as any medical procedures that can induce the production of aerosols of various sizes (e.g. tracheal intubation, non-invasive ventilation(e.g. bilevel positive airway pressure, continuous positive airway pressure), tracheostomy, cardiopulmonary resuscitation, manual ventilation before intubation, bronchoscopy, dental procedures, tracheotomy, cardiopulmonary resuscitation, manual ventilation before intubation, sputum induction by using nebulized hypertonic saline, dentistry and autopsy procedures. In oral health care, the following are considered AGPs: all clinical procedures that use spray generating equipment such as three-way air/water spray, dental cleaning with ultrasonic scaler and polishing; periodontal treatment with ultrasonic scaler; any kind of dental preparation with high- or low-speed hand p ieces; direct and indirect restoration and polishing; definitive cementation of crown or bridge; mechanical context of COVID-19.


Version 4.0 of the COVID-19 living guideline published in January 2023 [9] provided updated guidelines on mask use in the community. This guideline superseded the guideline found in version 1.0 and all existing interim guidance on mask use in the community [2][3].

Version 5.0 of the living guideline, supersedes the previous guidance on the Prevention, identification and management of health and care worker infection in the context of COVID-19 issued in October 2020 [10].

Guideline development
This guideline was developed using the Grading of Recommendations, Assessment, Development and Evaluation (GRADE) processes and Evidence to Decision framework [11] and in accordance with WHO norms and standards for guideline development [12][13]. The composition of the Guidelines Development Group (GDG) includes experts in IPC, epidemiology, infectious diseases, paediatrics, water, sanitation and hygiene, engineering, aerobiology; and healthcare providers. The groups were balanced according to geographical and gender representation. Different GDGs were convened to address specific settings or populations (see authorship, contributors, and acknowledgments section). A methodologist with expertise in guideline development assisted the GDG in formulating the recommendations and statements. While the GDG assumes the perspective of an individual patient in making recommendations, it also considers resource implications, acceptability, feasibility, and equity. The WHO Quality Assurance of Norms and Standards department helped to identify published rapid systematic reviews for the review process. Where required, WHO staff or commissioned external review teams conducted systematic reviews to address specific questions. Due to the rapidly evolving nature of the pandemic, preprints were included in the evidence synthesis. Additional details are described in the methodology section.

Updates and access
This guideline and its previous versions are available through the WHO website and MAGICapp (online and PDF outputs for readers with limited internet access).

1.1 Definitions
## Airborne transmission

Airborne transmission refers to the spread of an infectious agent caused by the dissemination of droplet nuclei that remain infectious when suspended in air over long distances and time. Airborne transmission can be further categorized into obligate or preferential airborne transmission [18].

- **Obligate airborne transmission** refers to pathogens that are transmitted only by deposition of droplet nuclei under natural conditions (e.g. pulmonary tuberculosis) [18].
- **Preferential airborne transmission** refers to pathogens that can initiate infection by multiple routes but are predominantly transmitted by droplet nuclei (e.g. measles and chickenpox) [18].
- **Opportunistic airborne transmission** refers to agents that naturally cause disease through other routes, but under special circumstances may be transmitted via fine particle aerosols [18].

## A child

A child refers to any person under the age of 18 years [19].

## Contact transmission

Contact transmission is the spread of an infectious agent caused by physical contact of a susceptible host with people or objects.

- **Direct contact transmission** involves both a direct body-surface-to-body-surface contact and physical transfer of microorganisms between an infected or colonized person and a susceptible host.
- **Indirect contact transmission** involves contact of a susceptible host with a contaminated intermediate object (e.g. contaminated hands) that carries and transfers the microorganisms [18].

## Droplet transmission

Droplet transmission is the spread of an infectious agent caused by the dissemination of droplets. Droplets are primarily generated from an infected (source) person during coughing, sneezing, and talking. Transmission occurs when these droplets that contain microorganisms are propelled (usually < 1 m) through the air and deposited on the conjunctivae, mouth, nasal, throat or pharynx mucosa of another person. Most of the volume (>99%) comprises large droplets that travel short distances (< 1 m) and do not remain suspended in the air. Thus, special air handling and ventilation are not required to prevent droplet transmission [18].

## Hand hygiene

Hand hygiene is general term referring to any action of hand cleansing. **Antiseptic hand rubbing** refers to applying an antiseptic hand rub to reduce or inhibit the growth of microorganisms without the need for an exogenous source of water and requiring no rinsing or drying with towels or other devices. **Handwashing** refers to washing hands with plain or antimicrobial soap and water [20].

## Health care facility

Health care facilities include primary, secondary, tertiary care levels, outpatient care, and long-term care facilities.

## Health workers/ health and care workers

Health and care workers are all people from in the community to hospitals, primarily engaged in actions with the primary intent of enhancing health. This includes health service
providers, such as doctors, nursing and midwifery professionals, public health professionals, technicians (laboratory, health, medical, and non-medical), personal care workers, healers and practitioners of traditional medicine. It also includes health management and support workers, such as cleaners, drivers, hospital administrators, district health managers, social workers, and other occupational groups in health-related activities. This group includes those who work in acute care facilities and long-term care, public health, community-based care and other occupations in the health and social care sectors.

Health and care workers may provide direct personal care services in the home, in health care and residential settings, assisting with routine tasks of daily life and performing a variety of other tasks of a simple and routine nature [21].

**High-risk exposures**

High-risk exposures in the health care facility occur when health and care workers provide direct care to a patient with an infectious disease without any, or with inappropriate PPE, or experience a breach in PPE integrity, or a lapse in IPC measures (i.e., hand hygiene not performed as per the WHO 5 moments, lack of cleaning and disinfection of surface/environment); or when a health and care worker is present during an AGP with inappropriate PPE, breach in PPE integrity, or other IPC measures not followed; or exposure to splash or spray of body fluids/blood and/or a puncture/sharp injury [22] (adapted).

**Filtering facepiece respirators (FFR or respirators)**

Filtering facepiece respirators (FFR or respirators) offer a balance of filtration, breathability and fit. Whereas medical masks filter 3-micrometre droplets, “N95” and “FFP2” rated FFRs must filter a more challenging 0.075-micrometre particles or particulates and do so across the entire surface of the respirator as a result of the fitted design. European “FFP2” FFRs, according to EN 149 standard, filter at least 94% Sodium Chloride (NaCl) salt particles and paraffin oil droplets. The United States of America “N95” FFRs, according to National Institute for Occupational Safety and Health (NIOSH) NIOSH 42 CFR Part 84, filter at least 95% NaCl salt particles. Certified FFRs must ensure unhindered breathing by meeting inhalation and exhalation breathing resistances below the maximum thresholds. Another important difference between FFRs and other masks is how filtration is tested. Medical mask filtration is assessed by testing filtration over a cross-section of the masks. In contrast, FFRs are tested for filtration across the entire surface. Most importantly, “FFP2” FFRs are fit-tested on a sample of human participants and the FFRs are measured for leaks as part of product certification. Similarly, for “N95” FFRs, individual workers are fit tested for specific FFRs at the workplace and typically on an annual basis. Therefore, in both cases, by ensuring the outer edges of the FFR seal around the wearer’s face, the FFRs filtration is closer to the actual filtration of inhaled air. Other FFR performance requirements include being within specified parameters for maximum CO₂ build-up [23].

**Medical masks**

Medical masks are surgical or procedure masks that are flat or pleated and are affixed to the head with straps around the ears, the head or both. Their performance standards are tested according to a set of standardized test methods (American Society for Testing Materials (ASTM) ASTM F2100, EN 14683, or equivalent) that aim to balance high filtration, adequate breathability and, optionally, fluid penetration resistance [23].

**Non-medical masks**

Non-medical masks are a type of facial covering of the mouth and nose of the wearer used to mitigate the spread of respiratory infections but do not meet the performance standards of ‘medical’ or ‘surgical’ masks. Their primary purpose is for source control and to provide a degree of particulate filtration to reduce the amount of inhaled particulate matter. Essential parameters for the performance and safety of non-medical masks have been advocated during the COVID-19 Public Health Emergency of International Concern (PHEIC) through several existing international guidelines and one international standard for non-medical masks (ASTM F3502-21) [23][24][25][26]. Non-medical masks that are self-made or commercially produced and do not meet guideline supported essential parameters are permitted in areas that have not mandated minimum performance requirements for non-medical masks prior to sale and for use by the general public.

**Occupational health and safety**

A multidisciplinary area of work aiming at the promotion and maintenance of the highest degree of physical, mental and social well-being of workers in all occupations; the prevention among workers of effects on health from their working conditions; the protection of
workers in their employment from risks resulting from factors adverse to health; and the placing and maintenance of the workers in an occupational environment adapted to their physiological and psychological capabilities [22].

**Passive screening (self-reporting)**

Passive (self-reporting), in contrast to active surveillance, allows health and care workers to self-report symptoms of illness to appropriate occupational health and safety or other designated officer in the facility before and during or after their shift. This may be the most suitable option in countries where human, financial and technical resources are limited. It is the most common type of surveillance in humanitarian emergencies [10].

**Standard precautions**

Standard precautions aim to protect health and care workers and patients by reducing the risk of transmission of microorganisms from both recognized and unrecognized sources. They are the minimum standard of infection prevention and control (IPC) practices that should be used by all healthcare workers, during the care of all patients, at all times, in all settings. When applied consistently, standard precautions can prevent the transmission of microorganisms between patients, health and care workers and the environment. Key elements of standard precautions include: 1) risk assessment, 2) hand hygiene, 3) respiratory hygiene and cough etiquette, 4) patient placement, 5) personal protective equipment, 6) aseptic technique, 7) safe injections and sharps injury prevention, 8) environmental cleaning, 9) handling of laundry and linen, 10) waste management, and 11) decontamination and reprocessing of reusable patient care items and equipment [27].

**Syndromic screening**

Syndromic screening is the near real-time collection, analysis, interpretation and dissemination of health-related data to enable the early identification of the impact (or absence of impact) of potential health threats that may require public health action [28][29][30][31].

**Universal masking**

Universal masking is the requirement for all persons (staff, patients, visitors, service providers and others) in health facilities to wear a mask at all times except when eating or drinking.

**Targeted continuous medical mask use**

Targeted continuous medical mask use is the practice of wearing a medical mask by all health workers and caregivers working in clinical areas during all routine activities throughout the entire shift.

**Transmission-based precautions**

Transmission-based precautions are used in addition to standard precautions for patients with known or suspected infection or colonization with transmissible and/or epidemiologically significant pathogens. The type of transmission-based precautions assigned to a patient depends on the transmission route of the microorganism: contact, droplet or airborne. Transmission-based precautions must be started as soon as a patient presents with symptoms (e.g. fever, new cough, vomiting, diarrhoea). There is no need to wait for test results [32].

*Definition from the WHO Guidelines on “Infection prevention and control of epidemic-and pandemic-prone acute respiratory infections in health care” (2014) [18]. WHO has hosted expert global consultations in 2022 and in 2023 to further review and plans to update the definition of airborne transmission. For the latest information on how COVID-19 is transmitted, please see “Coronavirus disease (COVID-19): How is it transmitted?”.

### 1.2 Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>AGP</td>
<td>Aerosol generating procedure</td>
</tr>
<tr>
<td>ASTM</td>
<td>American Society for Testing Materials</td>
</tr>
<tr>
<td>aOR</td>
<td>Adjusted odds ratio</td>
</tr>
<tr>
<td>COVID-19</td>
<td>Coronavirus disease 2019</td>
</tr>
<tr>
<td>CI</td>
<td>Confidence interval</td>
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### 1.2 Abbreviations

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<td>Coronavirus disease 2019</td>
</tr>
<tr>
<td>CI</td>
<td>Confidence interval</td>
</tr>
<tr>
<td>CT</td>
<td>Community transmission</td>
</tr>
<tr>
<td>DOI</td>
<td>Declaration of interest</td>
</tr>
<tr>
<td>EtD</td>
<td>Evidence to decision</td>
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<tr>
<td>FFR</td>
<td>Filtering facepiece respirator</td>
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<tr>
<td>GDG</td>
<td>Guideline Development Group</td>
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<tr>
<td>GPS</td>
<td>Good practice statement</td>
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<tr>
<td>GRADE</td>
<td>Grading of Recommendations, Assessment, Development and Evaluation</td>
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<tr>
<td>HAI</td>
<td>Healthcare associated infection</td>
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<tr>
<td>ILI</td>
<td>Influenza-like illness</td>
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<tr>
<td>IPA</td>
<td>International Paediatric Association</td>
</tr>
<tr>
<td>IPC</td>
<td>Infection prevention and control</td>
</tr>
<tr>
<td>NIOSH</td>
<td>National Institute for Occupational Safety and Health</td>
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<tr>
<td>MAGIC</td>
<td>Magic Evidence Ecosystem Foundation</td>
</tr>
<tr>
<td>OHS</td>
<td>Occupational health and safety</td>
</tr>
<tr>
<td>OR</td>
<td>Odds ratio</td>
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<tr>
<td>PICO</td>
<td>Population, intervention, comparator, outcome</td>
</tr>
<tr>
<td>PHEIC</td>
<td>Public Health Emergency of International Concern</td>
</tr>
<tr>
<td>PHSM</td>
<td>Public health and social measures</td>
</tr>
<tr>
<td>PPE</td>
<td>Personal protective equipment</td>
</tr>
<tr>
<td>RCT</td>
<td>Randomized control trial</td>
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<tr>
<td>SARS-CoV-1</td>
<td>Severe acute respiratory syndrome coronavirus</td>
</tr>
<tr>
<td>SARS-CoV-2</td>
<td>Severe acute respiratory syndrome coronavirus 2</td>
</tr>
<tr>
<td>UNICEF</td>
<td>United Nations Children's Fund</td>
</tr>
<tr>
<td>US CDC</td>
<td>United States Centers for Disease Control and Prevention</td>
</tr>
<tr>
<td>WHO</td>
<td>World Health Organization</td>
</tr>
<tr>
<td>VE</td>
<td>Vaccine effectiveness</td>
</tr>
<tr>
<td>VOC</td>
<td>Variant of concern</td>
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</table>
2. Methodology

Guideline Development Groups (GDG) and External Review Groups
The GDG was convened to review the available evidence and determine IPC recommendations, good practice statements (GPS) and implementation considerations included in this document. The GDG consisted of individuals with broad expertise spanning multiple specialties, across all WHO regions, and was gender balanced. Consensus was sought for recommendations and GPS. When consensus was not achieved, approval of a recommendation or GPS required a majority (≥ 70%) of the GDG voting members. Standard WHO procedures for collection, evaluating and acting based on declarations of interest (DOI) were followed [see WHO Handbook for guideline development and WHO Guidelines for DOI (for WHO Experts)] [12][13].

External review group members were also identified for specific technical areas and provided an additional review of the guidelines. External review groups do not change the recommendations made by the GDG; however, any major concerns are brought back to the GDG for additional discussion. For more information on authorship, contributions, and DOI, please refer to the acknowledgement section.

Evidence synthesis and assessment
As noted in the Executive Summary, with support from the WHO Quality Assurance of Norms and Standards department, rapid systematic reviews of published literature were identified for review. Due to the time lag for peer-reviewed publication of relevant studies in the context of a dynamic pandemic, preprints were included in some evidence syntheses.

The literature for each identified topic was assessed using Grading of Recommendations, Assessment, Development and Evaluation (GRADE) to determine the certainty of the evidence (Table 1) based on the presence of risk of bias/study limitations, inconsistency, imprecision, indirectness and publication/reporting biases.

Table 1. Determining the Quality of Evidence in Grading of Recommendations, Assessment, Development and Evaluation (GRADE)

<table>
<thead>
<tr>
<th>Quality level</th>
<th>Definition</th>
</tr>
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<tbody>
<tr>
<td>High</td>
<td>The Group is very confident in the estimate of effect and considers that further research is very unlikely to change this confidence.</td>
</tr>
<tr>
<td>Moderate</td>
<td>The Group has moderate confidence in the estimate of effect and considers that further research is likely to have an important impact on that confidence and may change the estimate.</td>
</tr>
<tr>
<td>Low</td>
<td>The Group has low confidence in the estimate of effect and considers that further research is very likely to have an important impact on that confidence and is likely to change the estimate.</td>
</tr>
<tr>
<td>Very low</td>
<td>The Group is very uncertain about the estimate of the effect.</td>
</tr>
</tbody>
</table>

Evidence reviews for chapters on mask use in health care settings and the community.
Systematic reviews were commissioned to external groups (clinical effectiveness of mask use in health care and community settings) and conducted by WHO staff (ecological studies on mask effectiveness) to assess the evidence on mask use in various settings. Reviews were conducted using pre-defined protocols with pre-specified key questions and scope using the PICO (populations, interventions, comparisons, and outcomes) framework. Evidence was identified using systematic searches on electronic database and the searches were regularly updated to identify emerging evidence [33][34][35][36][38][39].

Evidence from randomized controlled trials (RCT) remains limited. Therefore, the reviews include non-randomized studies, cohort, case-control and ecological studies. The systematic reviews are presented in GDG meetings and are supplemented by other (non-systematically reviewed) data presented by WHO staff, Member States or partner organizations. Supplemental data-informed considerations regarding contextual factors on mask recommendations, mask filtration properties and technical specifications on ventilation, including mask values/preferences, acceptability and feasibility in the context of the changing epidemiology of COVID-19.

Evidence review for the section on management, identification and prevention of infections in health and care workers
A systematic review was conducted by the WHO Quality Assurance of Norms and Standards department to assess the latest evidence on the prevention, identification and testing and management of infected health and care workers. The search strategy for this review was designed in conjunction with the IPC team and conducted by the librarian and members of the IPC team. The PICO questions included in this systematic review were:
1. Should health and care workers be tested following a high-risk exposure to SARS-CoV-2?
2. Should routine testing of asymptomatic health and care workers for COVID-19 surveillance be conducted?
3. Should health and care workers who have had a positive test or have indication of active SARS-CoV-2 infection be excluded from work (isolate in designated setting) versus continuing to work?
4. What should be the duration of exclusion from work/isolation for health and care workers (infectious period)?

Evidence from randomized control trials (RCT) has been limited during the pandemic. Therefore, the reviews included mostly non-randomized studies, cohort, case-control, and ecological studies. The systematic reviews were presented in GDG meetings and were supplemented by other (non-systematically reviewed) data presented by WHO staff. Such presentations informed considerations regarding contextual factors on testing health and care workers, their recommended isolation period, when to return to work after an infection and under which conditions. The GDG also received regular updates on SARS-CoV-2 epidemiology and transmission from the WHO epidemiology team. In addition, the WHO Clinical Management team for COVID-19 presented a systematic review on the period of infectiousness, which influenced the GDG’s recommendations on the duration of isolation needed for a positive COVID-19 case. Some members of the IPC GDG participated in the development of this recommendation by the Clinical Management GDG, and the recommendation was also adopted for health and care workers.

**Process for developing recommendations**

Once the certainty of the evidence was determined, the GDG, with the guidance of the methodologist, determine if a recommendation (strong or conditional) or a GPS was warranted. GRADE evidence profiles contain an assessment of the certainty of the evidence and a summary of findings for each critical outcome and each key question. The GDG used these summaries as the basis for discussions and formulation of recommendations.

The Evidence to Decision (EtD) framework was used by the GDG to support the formulation of the recommendation or GPS. Core domains in the EtD framework are the balance of benefits and harms and the quality of the evidence, although other EtD domains (values/preferences, acceptability, feasibility, costs, and equity) also informed the recommendations (Table 2). The EtD domain assessments (including values/preferences and equity) were based on the collective input and experience of the GDG, supplemented by key studies suggested by GDG members. Additional systematic reviews were not commissioned, and formal surveys outside of the GDG were not conducted.

The GDG graded recommendations as strong or conditional. Strong recommendations are applicable to all or nearly all persons/situations and are indicated when benefits clearly outweigh harms with at least moderate certainty. Other factors that support strong recommendations are the non-sensitivity of the recommendation to variability in preferences/values regarding outcomes, wide feasibility and acceptability, cost savings or cost-effectiveness and likely positive impacts on improving equity. When certainty is low or very low, strong recommendations require a strong rationale for potential net benefit despite uncertainty in the evidence and strong supporting considerations (e.g., low cost, high feasibility, high acceptability and/or promotion of equity) from the other EtD domains. Conditional recommendations are applicable to most persons/situations, although it may be appropriate to not follow the recommendation in certain circumstances. Conditional recommendations are indicated when the balance of benefits to harms is close; when there is low certainty about benefits or harms; when decisions are preference-sensitive; or when there are concerns about feasibility, acceptability costs or impact on equity [40].

A GPS may be considered if the benefits of the recommended intervention are obvious and the actual certainty of benefits is high despite low or very low certainty evidence. GPS characteristically represents situations in which a large and compelling chain of indirect evidence strongly supports the net benefit of the recommended action. GPS are appropriate when the recommended statements are obvious best practices. GPS are not “GRADEd” statements [41][42]. The GRADE tables used in this living guideline can be found in the Annex section of this living guidance.

For each recommendation or GPS, the GDG considered whether there were key considerations important for implementing the recommendation. “Implementation considerations” describe such considerations and include the circumstances under which conditional recommendations apply; technical considerations; and other factors relevant for patients, clinicians and policymakers implementing the recommendation or GPS.

The EtD framework for mask use in children was informed by five consultation sessions conducted by the United Nations Children’s Fund (UNICEF) with members of the International Paediatric Association (IPA), and members from different geographical regions, in multiple languages, regarding paediatric health professionals’ field experiences (including acceptability and feasibility) with the implementation of previous WHO guidance on masks. For other recommendations on mask use in health and care workers, the EtD domains were informed by presentations from invited stakeholders from different countries regarding acceptability and feasibility and by a presentation regarding mask availability and costs globally. The GDG also received regular updates on SARS-CoV-2 epidemiology and transmission from the WHO epidemiology team.

The GDG assessed whether statements constituted as GRADE’ed recommendations or good practice statements. Due to the lack of strong evidence for health and care workers, the GDG concluded that most statements were good practice statements, considering
wide feasibility and acceptability, cost savings or cost-effectiveness of the statements [42][43].

Table 2. Evidence to Decision (EtD) framework

<table>
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<th>Domain</th>
<th>Favours strong recommendations</th>
<th>Favours conditional recommendations</th>
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<tr>
<td>Balance of benefits and harms</td>
<td>Benefits highly outweigh harms</td>
<td>Benefits and harms more closely balanced</td>
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<td>Quality of evidence</td>
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<tr>
<td>Values/preferences regarding outcomes</td>
<td>Benefits-to-harms assessment not impacted by variability in values/preferences</td>
<td>Variability in values/preferences would impact benefits to harms assessment</td>
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<tr>
<td>Acceptability</td>
<td>Highly acceptable</td>
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<tr>
<td>Costs/resources</td>
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<td>Feasibility</td>
<td>Feasible in intended settings</td>
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</tr>
<tr>
<td>Equity</td>
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</tr>
</tbody>
</table>

Good practice statements and implementation considerations
GPS are suitable when benefits are large and harm very small; the certainty of benefits and harms are great; the values and preferences are clear; the intervention is cost saving; and the intervention is clearly acceptable, feasible, and promotes equity. GPS characteristically represent situations in which a large and compelling body of indirect evidence, made up of linked evidence including several indirect comparisons, strongly supports the net benefit of the recommended action. GPS are generally issued for various reasons - including the process, priorities, timeline, resources or nature of the evidence being assessed - but they are rooted in the fact that answers are obvious. GPS are not “GRADEd” statements [41][42].

On many occasions, the GDG elects for a GPS instead of a strong or conditional recommendation. These GPS are part of an overall evidence-based process, and often a systematic review was commissioned to determine whether direct evidence was available. Instead, consistent with the methodology for developing GPS, an assessment by the GDG judged that the indirect evidence provided high certainty of benefit despite the insufficient evidence/very low-quality evidence to qualify it as a recommendation.

Implementation considerations are critical elements that facilitate the appropriate use of recommendations and GPS but are not assessed using the GRADE methodology. They may be actionable and relevant to implementing one of the intervention options and may include information to enhance implementation [43].

Readership cues for statements
Table 3 presents the readership cues used for the statements in this living guideline. The green checkmark and red X symbols reflect statements that are developed using the GRADE evidence assessment methodology and the use of the evidence-to-decision framework to inform a recommendation or a GPS. The grey bar refers to implementation considerations that support statements through practical advice and are the product of expert consensus.

Table 3. Readership cues used for statements in the living guideline

- The GREEN checkmark symbol denotes a recommendation or a good practice statement in favour of an intervention.
- The RED X denotes a recommendation or good practice statement against an intervention.
Periodicity of the guideline revision and updates
This guideline is formulated as a "living" guideline, meaning that revisions and updates will occur on an ongoing basis, based on the availability of new evidence. To inform the need for guideline revisions or updates, ongoing reviews are being conducted by WHO staff, as well as the externally commissioned living systematic review to identify emerging evidence on health and care worker infections and the use of masks in the context of the COVID-19 pandemic. New evidence identified in these reviews that could result in revised or new recommendations will trigger reconsideration of the evidence by the GDG. Other factors that may inform the need to update the guideline include changes in transmission intensity, circulation of new variants of concern, and health systems' capacity to respond to new epidemiological scenarios.
3. Part 1: Health care settings

The document Infection prevention and control in the context of coronavirus disease (COVID-19): A living guideline brings together IPC technical guidance developed and published since the beginning of the COVID-19 pandemic. This consolidated document aims to provide users with the latest evidence-informed recommendations, through the MAGICapp platform, as a way to easily navigate guidelines in the dynamic context of COVID-19. Many parts of the technical guidance related to Part 1: Health care settings are currently under review. Links to the most recent publication of the technical guidance are available in the sections that follow. Updated guidelines on health care settings will be available in this living guideline in the near future.

3.1 What is an IPC programme?

What is an Infection Prevention and Control Programme?
Infection prevention and control (IPC) is a practical, evidence-informed approach to preventing patients and health workers from being harmed by avoidable infections. Healthcare-associated infections (HAI) are among the most common adverse events in care delivery and a major public health problem impacting morbidity, mortality and quality of life. On average, 7% of patients in developed and 15% in developing countries will acquire at least one HAI [44]. These infections also present a significant economic burden on society. A large percentage are preventable through effective IPC measures.

Establishing an infection prevention and control programme at national and acute health care facility levels
The WHO Guidelines on core components of infection prevention and control programmes at national and acute health care facility levels [43] are the foundation of WHO strategies to prevent current and future threats from infection and antimicrobial resistance in health care. The core components constitute a framework of recommendations and good practices statements distributed into eight areas: 1) infection prevention and control programmes, 2) national and facility-level infection prevention and control guidelines, 3) IPC education and training, 4) health care-associated infections surveillance, 5) multimodal strategies for implementing infection prevention and control activities, 6) monitoring and evaluation and feedback, 7) workload, staffing and bed occupancy at the facility level and, 8) built environment, materials and equipment for IPC at the facility level. Ensuring adequate clinical staffing levels is recommended as a core component to prevent the transmission of HAI and multidrug-resistant organisms (MDROs); limit human-to-human transmission; reduce secondary infections; and prevent transmission through amplification and super-spreading events.

Implementation of an IPC programme requires a stepwise approach to achieve its full potential [43]. Minimum requirements as identified by WHO support the strengthening of IPC in countries where IPC is limited or nonexistent [44][45][46]. In this regard, a facility-level IPC programme with a dedicated and trained IPC team, or at minimum, an IPC focal point, should be in place and supported by national-level and facility-level senior management. Achieving the IPC minimum requirements (and more robust and comprehensive IPC programmes in all countries) is essential to being able to control the COVID-19 pandemic, other emerging and re-emerging pathogens, and multidrug-resistant organisms (MDROs). Finally, WHO has also developed guidance on the core competencies [47] required for infection prevention and control professional staff, which can be used for developing curricula for IPC specialists.

3.2 Environmental cleaning

The most up-to-date technical guidance for Cleaning and disinfection of environmental surfaces in the context of COVID-19: interim guidance was published on 15 May 2020. This guidance is under review and is pending integration into Infection prevention and control in the context of coronavirus disease (COVID-19): A living guideline.

3.3 Home care for patients

The most up-to-date guidance for Homecare for patients with suspected or confirmed COVID-19 and management of their contacts: interim guidance was published 12 August 2020. This guidance is under review and is pending integration into Infection prevention and control in the context of coronavirus disease (COVID-19): A living guideline.

3.4 IPC when COVID-19 is suspected or confirmed

The most up-to-date technical guidance for Infection prevention and control during health care when coronavirus disease (COVID-19) is suspected or confirmed: interim guidance was published 12 July 2021. This guidance is under review and is pending integration into Infection prevention and control in the context of coronavirus disease (COVID-19): A living guideline.
3.5 IPC principles and procedures for COVID-19 vaccination activities

The most up-to-date technical guidance for Aide-memoire: infection prevention and control (IPC) principles and procedures for COVID-19 vaccination activities was published 15 January 2021. This guidance is under review and is pending integration into Infection prevention and control in the context of coronavirus disease (COVID-19): A living guideline.

3.6 Long term care facilities

The most up-to-date guidance for Infection prevention and control guidance for long-term care facilities in the context of COVID-19: interim guidance was published 21 March 2020. This guidance is under review and is pending integration into Infection prevention and control in the context of coronavirus disease (COVID-19): A living guideline.

3.7 Mask use

Background

The WHO continuously reviews available data on SARS-CoV-2 variants of concern. For this version, the global epidemiological situation of the COVID-19 pandemic as of 21 January 2022 – at a time when the Omicron VOC had been identified in 171 countries across all six WHO Regions and was rapidly replacing Delta worldwide – was considered [49][50].

Omicron has a substantial growth advantage, higher secondary attack rates and a higher observed reproduction number than Delta. There is now significant evidence that immune evasion contributes to the rapid spread of Omicron. Other factors may be a shorter serial interval (by about 0.8 to 1.2 days compared to Delta) and potential increased intrinsic transmission fitness [49]. There is growing evidence that with Omicron, there is lower vaccine effectiveness (VE) against infection and symptomatic disease soon after vaccination compared to Delta. There is also evidence of accelerated waning of VE over time of the primary series against infection and symptomatic disease for the studied vaccines. Further studies are required to better understand the drivers of transmission and declining incidence in various settings. These factors include the intrinsic transmission fitness properties of the virus, degree of immune evasion, vaccination coverage and level of vaccine-derived and post-infection immunity, levels of social mixing and degree of application of public health and social measures (PHSM).

Essential measures to prevent SARS-CoV-2 transmission in health care facilities remain valid in the context of Omicron and should be strengthened [49][50].

WHO recommends using face protection as part of a comprehensive package of prevention and control measures to limit the spread of SARS-CoV-2. National policies and health facilities must continue to achieve and maintain IPC measures, including having an IPC programme or at minimum a dedicated and trained IPC focal point in place. Other necessary measures include engineering, environmental and administrative controls, standard and transmission based-precautions, screening and triage for early identification of cases and COVID-19 surveillance and vaccination of health workers. This is particularly important considering the rapid spread of Omicron and the high proportion of individuals who may be infected but are asymptomatic [49][50].

This document guides decision makers and IPC professionals to develop and implement policies on mask use in health care settings.

Published 25 April 2022.
In areas of known or suspected community or cluster transmission

**Strong recommendation for, Very low certainty evidence**

In areas of known or suspected community or cluster SARS-CoV-2 transmission, universal masking is recommended in health care facilities:

- In settings where caring for non-COVID-19 patients, unless differently specified (e.g., AGP), all health workers, including community health workers and caregivers, other staff, visitors, outpatients and service providers, should wear a well-fitting medical mask at all times within the health facility and in any common area (e.g., cafeteria, staff rooms).
- Inpatients are not required to wear a medical mask unless physical distancing of at least 1 metre cannot be maintained (e.g., during examinations or bedside visits) or when outside of their care area (e.g., when being transported), provided the patient is able to tolerate the mask and there are no contraindications.
- **Click here** for the recommendation on the mask type for health workers when caring for a suspected or confirmed COVID-19 patient.

Published 25 April 2022.

**Practical Info**

When adopting universal masking within a health facility, it is essential health workers follow proper mask-wearing procedures and practices. For additional information review the implementation considerations on mask management for health workers.

The WHO recommendation on mask fitting should be followed, including the related considerations on this critical aspect.

**Evidence To Decision**

**Benefits and harms**

The wearing of a medical mask is associated with a decreased risk of acquiring SARS-CoV-2 infection [35]. In areas where there is community transmission of COVID-19, universal masking has been adopted by most hospitals to reduce potential transmission between health workers and other staff, patients, and those entering the facility. Five studies found that implementing a universal masking policy in hospital systems was associated with decreased risk of healthcare-acquired SARS-CoV-2 infection [51][52][53][54][55]. However, these studies have limitations, as most originated in the United States of America, and used a before-after design. Other limitations include lack of or limited control for confounders, such as the use of other personal protective equipment and exposures [51][52][53][54][55]. Furthermore, potential sensitivity to time periods selected for analysis for pre-and post-universal masking was identified, but none of the studies included sensitivity analysis. Literature provides limited insight into the harms of universal masking; evidence on mask use, in general, indicates bothersome but non-serious harms. Therefore, despite the limitations in the evidence, the GDG judged that the benefits of implementing universal mask use in healthcare facilities outweigh potential harms.

**Certainty of the Evidence**

Given the limited number and the type of evidence available (i.e., before-after studies) regarding the implementation of universal masking as an IPC procedure, the certainty of the evidence is rated as very low. However, despite the very low certainty of evidence pertaining to universal masking, the wearing of a medical mask is associated with a decreased risk of acquiring SARS-CoV-2 infection [35].

**Values and preferences**

Given the protective effects associated with mask use, health workers, including community health workers and caregivers, would likely favour the implementation of universal masking [35][51][52][53][54][55][55]. In the context of universal
Upon deliberations during the GDG meeting, the decision regarding this recommendation's strength was reached through online voting. Despite the very low certainty of the evidence for the implementation of universal masking, the evidence does indicate benefits without significant harms; in addition, the GDG members judged that universal masking could prevent potential serious harms of health care worker infections and transmission in health care. Of 28 members of the GDG, 78.6% (22) voted that this should be a strong recommendation. Members also felt that based on their own professional experience, or that of colleagues, universal masking in health settings is already routine in most countries; therefore, the acceptability and feasibility favoured a strong recommendation, as well. Furthermore, the utilization of a medical mask is associated with a decrease in SARS-CoV-2 transmission.

Resources
Implementing universal masking is likely to have a low to moderate impact on resources.

Equity
No adverse impacts on equity to the individual have been identified, as long as masks are provided by health care facilities and are readily available for all health workers, staff, visitors and patients.

Acceptability
Universal mask use is likely to be easily accepted in health care facilities given the protective effects for health workers, other staff, visitors and patients [35][51][52][53][54][55][55].

Feasibility
The universal use of masks in health care facilities is likely feasible and is currently the standard in most countries, in the context of the COVID-19 pandemic.

Justification
Upon deliberations during the GDG meeting, the decision regarding this recommendation's strength was reached through online voting. Despite the very low certainty of the evidence for the implementation of universal masking, the evidence does indicate benefits without significant harms; in addition, the GDG members judged that universal masking could prevent potential serious harms of health care worker infections and transmission in health care. Of 28 members of the GDG, 78.6% (22) voted that this should be a strong recommendation. Members also felt that based on their own professional experience, or that of colleagues, universal masking in health settings is already routine in most countries; therefore, the acceptability and feasibility favoured a strong recommendation, as well. Furthermore, the utilization of a medical mask is associated with a decrease in SARS-CoV-2 transmission[31].

Additionally, the GDG reviewed the mask type to be used universally in health care facilities. In light of new VOCs with increased transmissibility and the subsequent need to better protect health workers and their patients, GDG members felt the exclusive use of medical masks was justified. Given the available evidence on mask effectiveness of medical masks and their requirement to adhere to strict standards, a majority of members felt the universal use of medical masks in the health care setting would provide better protection for staff, patients, visitors and the community.
In areas of known or suspected sporadic SARS-CoV-2 transmission, targeted continuous medical mask use is recommended in health care facilities:

- In settings when caring for non-COVID-19 patients, health workers, including community health workers and caregivers who work in clinical areas, should continuously wear a well-fitting medical mask during routine activities throughout the entire shift, unless differently specified (e.g. when performing AGP) and apart from when eating and drinking.
- In non-patient areas, staff are not required to wear a medical mask during routine activities if they have no patient contact.
- Click here for the recommendation on mask type for health workers when caring for a suspected or confirmed COVID-19 patient.

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**Practical Info**

When adopting targeted continuous masking within a health facility, it is essential health workers follow proper mask-wearing procedures and practices. For additional information review the implementation considerations on [mask management for health workers](#).

The [WHO recommendation on mask fitting](#) should be followed, including the related considerations on this critical aspect.

**Evidence To Decision**

**Benefits and harms**

Given the protective effects of mask use, the benefits of implementing targeted continuous mask use in healthcare facilities outweigh potential harms [35]. Five studies found that consistent mask use in health care facilities was associated with a decreased risk of SARS-CoV-2 infections in health workers. However, it is essential to note that these studies only investigated universal masking, not targeted continuous masking. The effects found in these studies have been extrapolated for the aforementioned recommendation [51][52][53][54][55].

**Certainty of the Evidence**

The evidence for targeted continuous masking has been extrapolated from evidence on universal masking; therefore, the certainty of the evidence is rated as very low. However, despite the very low certainty of evidence pertaining to targeted continuous masking, the wearing of a medical mask is associated with a decreased risk of acquiring SARS-CoV-2 infection [35].

**Values and preferences**

Given the protective effects of mask use, health workers, including community health workers and caregivers, would likely favour targeted continuous masking in health facilities [35][51][52][53][54][55]. There are no important variations in the values and preferences.

**Resources**

The implementation of targeted continuous masking is likely to have a low to moderate impact on resources.
After GDG members discussed their perspectives on recommending the implementation of targeted continuous masking, the decision to formalise the above statement as a conditional recommendation was reached through online voting. GDG members felt a conditional recommendation was well suited for this guidance, given that the evidence for continuous masking was inferred from evidence on universal masking and the statement is written for an epidemiological situation with few COVID-19 cases.

This intervention will likely cause no adverse impacts on equity, so long as masks are provided in health care settings and are readily available.

Acceptability

The universal use of masks in healthcare facilities is the standard in most countries in the context of the COVID-19 pandemic and has been widely implemented.

Equity

The universal use of masks in healthcare facilities is the standard in most countries in the context of the COVID-19 pandemic and has been widely implemented.

Acceptability

The universal use of masks in healthcare facilities is the standard in most countries in the context of the COVID-19 pandemic and has been widely implemented.

Feasibility

The use of targeted continuous mask use in health care facilities is likely feasible.

Justification

The following procedures and practices should be ensured when wearing a mask in health care settings [56]

- Medical masks should be combined with other measures including frequent hand hygiene and physical distancing of at least 1 metre among health workers in shared and crowded places such as cafeterias, break rooms and dressing rooms [57].
- Medical masks must be changed when wet, soiled or damaged or if the health worker or caregiver removes the mask for any reason (e.g. for eating or drinking or caring for a patient who requires droplet/contact precautions for reasons other than COVID-19).
- Used medical masks should be disposed of properly.
- The medical mask should not be touched to adjust it or if it is displaced from the face for any reason. If this happens, the mask should be safely removed and replaced and hand hygiene performed.
- The medical mask (as well as other PPE) should be discarded and changed after caring for any patient who requires contact/droplet precautions for other pathogens, followed by hand hygiene.
- Under no circumstances should a medical mask be shared between health workers.
- Medical masks can become displaced from their optimal placement, over the mouth and nose, during extended use, which creates gaps for respiratory particles to bypass the filtration layers on inhalation and exhalation [58]. The WHO recommendation on mask fitting should be followed, including the related considerations on this critical aspect.

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In any transmission scenario

Good practice statement

Appropriate mask fitting should always be ensured (for respirators, through fit testing and a user seal check when a filtering facepiece respirator is donned; and for medical masks, through methods to reduce air leakage around the mask) as well as compliance with appropriate use of PPE and other standard and transmission-based precautions.

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Methods to improve the fit of respirators or medical masks

Respirators

- Filtering facepiece respirators (FFRs) vary for their measurement of fit, either through maximum allowable leak tightness or minimum fit factor. For European certified FFRs, the maximum leakage varies from:
  - FFP1 (maximum 22% leakage)
  - FFP2 (maximum 8% leakage) and
  - FFP3 (maximum 2% leakage)
  - European certified FFRs (EN 149) are subject to testing for leakage with human participants as part of the product's certification.

- For NIOSH, N-type FFRs (minimum fit factor of 100) are certified according to OSHA 29 CFR 1910.134 for each wearer prior to use.

- At a minimum, FFRs that meet FFP2 and N95 performance levels are recommended to be worn by health workers in areas where AGP are performed [23].

- Ensure a range of FFR sizes are available to accommodate different face shapes and sizes, especially for those with small faces.

- Qualitative or quantitative fit testing should be performed annually and for new staff at the employer’s expense to ensure that the respirator model fits each health worker’s unique facial features and provides a consistent seal [59].

- A seal check should be performed on FFRs whenever donned by a health worker to determine if the adequate fit is achieved by the specific FFR they have donned. See WHO guidance on how to perform a particulate respirator seal check for additional details.

Two methods can be used for fit testing FFRs

1) qualitative fit test (health worker reports taste of an ambient aerosol) and 2) quantitative fit test

<table>
<thead>
<tr>
<th>Standard test methods</th>
<th>Qualitative Fit Testing</th>
<th>Quantitative Fit Testing</th>
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<tr>
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<td>Wearer report tasting aerosol</td>
<td>&gt;8% leakage (for FFP2)</td>
</tr>
<tr>
<td>EN 149, Clause 7.9.1 (EN-type, e.g., FFP2)</td>
<td></td>
<td>&lt;100 fit factor (for N95)</td>
</tr>
<tr>
<td>OSHA 29 CFR 1910.134 Appendix A (e.g., N95)</td>
<td>Ambient aerosol condensation nuclei counter</td>
<td></td>
</tr>
</tbody>
</table>

Medical masks

Improving the fit of medical masks may not always be possible in low resource settings, given the resource requirements. However, techniques such as the "tie-and-tuck" method may benefit low- and middle-income countries since they do not
require additional materials. The "knot-and-tuck" and "linking-ear-loops-behind-the-head" techniques improve medical mask fit by reducing gaps on the sides of medical masks with ear loops. Such gaps allow air leakage (potentially containing infectious particles) to bypass the filtration layers of the medical mask when the wearer inhales or exhales.

Considerations on the use of linking-ear-loops-behind-the-head techniques to improve medical mask fit

- Always use a clean, unused rectangular pleated medical mask meeting the minimum performance standards (or equivalent)[23].
- Always clean hands thoroughly (per WHO guidance) prior to donning, doffing and/or manipulating a mask.
- Where connectors are used to link ear loops behind the head, ensure that these connectors are clean for use upon donning (either new, cleaned and disinfected or laundered, depending on the connector and local implementation strategy). When connectors are doffed, they should be treated as potentially contaminated. A local strategy should be in place to manage used connectors thorough cleaning and disinfection processes, laundering or discarding used connectors through standard waste management.

When adopting a mask policy, it is essential health workers follow proper mask-wearing procedures and practices. For additional information review the implementation considerations on mask management for health workers.

Justification

GDG members were asked if WHO should consider developing practical advice on improving medical mask fit, where's the majority of GDG members agreed this would be useful. Five options to improve the fit of masks were presented: the "use of ear loops linked behind the head"; the "tie-and-tuck method"; the use of a brace/fitter; the use of masks with ties behind the head instead of ear loops; double masking.

Twenty-five GDG members (83.3%) agreed with the use of ear loops linked behind the head; 23 (76.7%) agreed with the use of the tie-and-tuck method; 19 (63.3%) agreed with the use of masks with ties behind the head instead of ear loops; 16 (53.3%) agreed with the use of a brace/fitter; 10 (33.3%) agreed with double masking. Therefore, the use of ear loops linked behind the
head and of the tie-and-tuck method was retained as advisable methods to improve the fit of masks and additional details can be found in the practical information section.

GDG members reported that the evidence available on improving the fit of medical masks to reduce the transmission risk of SARS-CoV-2 is in the form of laboratory-based studies with limited field and clinical investigations.

**Conditional recommendation for , Very low certainty evidence**

A respirator or a medical mask should be worn by health workers along with other PPE – a gown, gloves and eye protection – before entering a room where there is a patient with suspected or confirmed COVID-19.

Respirators should be worn in the following situations:

- In care settings where ventilation is known to be poor* or cannot be assessed, or the ventilation system is not properly maintained
- Based on health workers’ values and preferences and on their perception of what offers the highest protection possible to prevent SARS-CoV-2 infection.

*Ventilation in a health care setting is considered to be poor when the requirements established for these settings are not in place (see “Definitions” section).

Note: This recommendation applies to any setting where regular care is provided to patients with suspected or confirmed COVID-19, including home care, long-term care facilities and community care settings. For settings where AGP are regularly performed on patients with suspected or confirmed COVID-19, see the strong recommendation above.

**Published 25 April 2022.**

**Practical Info**

When adopting a mask policy within a health facility, it is essential health workers follow proper mask-wearing procedures and practices. For additional information review the implementation considerations on mask management for health workers.

The WHO recommendation on mask fitting should be followed, including the related considerations on this critical aspect, like the type of FFR that should be used by health workers.

**Evidence To Decision**

**Benefits and harms**

The recommendation noted above made no distinction between the use of medical masks and respirators when caring for a COVID-19 positive patient, except in situations where respirators are clearly needed (e.g., AGP). Respirators have higher filtration efficiency standards and demonstrate better fit with fewer air gaps allowing bypass of the filter media than the most commonly used rectangular medical masks, provided that the respirators are appropriately fit tested and properly worn [23][59]. Given the protective effects of respirators, several GDG members advised that respirators may be superior to medical masks in preventing SARS-CoV-2 infection and their use should be encouraged when the health care worker delivers care in close contact with the patient and/or when ventilation is inadequate.

Evidence comparing the effectiveness of respirators versus medical masks for SARS-CoV-2 in healthcare settings is limited to five observational studies [62][63][64][65][66], which were conducted prior to the emergence of the Delta, Omicron and other variants and before widespread vaccination in healthcare settings. These five observational studies had methodological limitations (for example, recall bias, low participation, limited measurement of exposures) and reported inconsistent findings regarding the risk of SARS-CoV-2 infection between the use of respirators versus medical masks. One study showed a reduction of risk with respirator use [63], while in another two studies the use of respirators was not significantly associated with risk reduction [65][66]. One study showed no association [66], and another found respirators...
were associated with increased risk (OR 7.1), likely related to confounding factors [64]. Prior randomised controlled trials comparing respirators versus medical masks for prevention of clinical influenza-like illness (ILI) found no difference [67][68][69][70][71]. Overall, the strength of this evidence was rated as insufficient to recommend one type of mask versus the other.

The following side effects have been reported with respirators: discomfort, headaches, possible development of facial skin lesions, irritant dermatitis or worsening acne when used frequently for long hours [35]. Medical masks are typically associated with less discomfort or side effects than respirators given decreased thickness and reduced seal, although this has not been quantified. Undesirable outcomes from the prolonged use of respirators were noted, including general discomfort, headaches and the development of facial skin lesions, irritant dermatitis or worsening acne [35]. The fitting process for respirators is burdensome, and issues with achieving it have been well described. Furthermore, other factors may influence the overall risk of transmission, including general PPE use, PPE training, fit testing, ventilation, and behavioural factors (including compliance) as well as the fact that transmission of SARS-CoV-2 among health workers appears to mostly occur in community settings [35]. The balance of desirable and undesirable outcome effects was rated as uncertain. It was deemed uncertain whether respirators are more effective than medical masks in settings without exposure to AGP.

Certainty of the Evidence

Given the methodological limitations of the evidence, notably inconsistency and indirectness (e.g. most studies conducted before the emergence of the Delta variant and none in the Omicron era), evaluation of non-SARS-CoV-2 infections or assessment of non-clinical outcomes, [35] the certainty of the evidence for particulate respirators versus medical masks was rated as very low.

Values and preferences

There is substantial variability in preferences related to the use of respirators in preventing HAI. In the context of the increased transmissibility of the Delta or Omicron variant, some health care workers may value the wider use of respirators to potentially reduce their risk, despite the limited evidence, as a precautionary approach. Others may not prefer to wear a respirator throughout their shifts because of discomfort and potential side effects. Local values, preferences and practicalities should play an important role in directing choices on the use of respirators versus medical masks.

Resources

Resource implications

The use of respirators for the care of all patients with suspected or confirmed COVID-19 in health care facilities requires an additional investment of financial and logistical resources, which could be challenging, in particular, in low and middle income countries. There is also the need for fit testing for all staff, requiring additional investments and expertise; however, scaling up the market for respirators could lead to cost reduction.

Knowledge gaps, research needs and comments

Randomised controlled trials on respirators versus medical masks in health care settings are in progress. Well-conducted observational studies on respirators versus medical masks and the risk of SARS-CoV-2 infection in healthcare settings in the context of the Omicron and other variants are urgently needed. More research is also needed to investigate the risks associated with medical masks and respirators and adverse events (including self contamination) during extended and repeated use. Other gaps include studies on simpler, faster and less costly methods, or alternative methods, to determine respirator fit and seal. Further data is needed regarding compliance with appropriate PPE use, including masks, and in particular, appropriate donning and doffing practices in COVID-19 and non COVID-19 units.
**Equity**

Given the limited global supply of respirators and their higher cost compared to medical masks, a recommendation to use respirators for all COVID-19 cases in health care settings could result in inequity in resource limited settings. However, it is also expected that the widespread use of respirators (if available) will reduce inequities related to COVID-19 exposure risk. Unvaccinated health care workers worldwide are still at higher risk for infection, sometimes resulting in severe disease and death. There is an additional equity issue around medical masks, which may also not be available in sufficient quantities and of adequate quality in low resource settings.

**Acceptability**

The current recommendation provides the option of using either respirators or medical masks, except for specific circumstances when a respirator is required. Given this flexibility, it should be acceptable for stakeholders' and policymakers'.

**Feasibility**

Although WHO unpublished modelling data indicated an inadequate supply of respirators to replace medical masks in all COVID-19 health care settings, policies advising respirators in all COVID-19 settings would likely lead to increased investments and production. Furthermore, a strong supply distribution and logistics system is needed to ensure efficient procurement and reach across the whole health system. However, inefficiencies in the distribution of supplies and supply chain problems have been reported. The adequate fit of the device is correlated with the effectiveness of the FFP, but fit testing may not be feasible in all regions.

**Justification**

The Omicron variant is spreading significantly faster than the Delta variant in countries with documented community transmission [49]. Serious concerns were expressed about the evidence of SARS-CoV-2 re-infection with Omicron, and the data showing a reduction in neutralising antibody titres against Omicron and a significant reduction in VE against infection and symptomatic disease for Omicron compared to Delta [49]. Some GDG members also highlighted the fact that as of November 2021, 65% of health workers in 135 countries were fully vaccinated, but the vaccination status was unknown for 77.7 million health workers (58% of the global health workforce) [72].

Following in-depth discussions, the GDG was asked to decide whether to maintain the recommendation on the type of mask to be used in COVID-19 settings included in the Annex to "Infection prevention and control during health care when coronavirus disease (COVID-19) is suspected or confirmed". Out of 33 IPC GDG members who voted, 24 (68%) would have preferred to maintain the previous recommendation on the type of mask to be used in COVID-19 settings. The previous recommendation took into strong consideration serious concerns about the limited availability of respirators in low and middle income countries and the resource implications of more widespread use of respirators. The GDG voting on this recommendation in light of Omicron was based on the very low certainty of the evidence for particulate respirators versus medical masks, given the methodological limitations of the evidence, as well as the previous concerns about respirators' availability. However, among GDG members who advised maintaining the previous recommendation, 48% also stated that they would consider it acceptable to recommend either respirators or medical masks; 33% of them even considered it acceptable to prioritise respirators; the remaining 19% of them stated that no other option but maintaining the previous recommendation would be acceptable to them. 32% of the GDG members voted against maintaining the previous recommendation; among these, 70% advised recommending either respirators or medical masks, whereas 30% recommended the sole use of respirators in all settings where COVID-19 patients are given care. Given the limitations described, the deliberations of the GDG and decision-making process were also informed by the perspectives and experience of experts represented in the panel.

Following very careful interpretation of the GDG considerations and voting results which showed that 68% of GDG members would have preferred to maintain the recommendation included in the Annex issued on 1 October 2021, but also indicated what changes would have been acceptable to these GDG members, WHO decided to make this new conditional recommendation which was issued as rapid guidelines on 22 December 2021. Given the increased transmissibility and rapid spread of the Omicron VOC, WHO leadership felt it was necessary to take a precautionary approach, according to the hierarchy of controls, and add the option of respirators to the recommendation on masks to use when entering a room with a COVID-19 positive patient regardless of AGP being performed, despite the limitations of the available evidence on respirators versus medical masks in health care facilities.
A respirator should always be worn along with other PPE* by health workers performing aerosol-generating procedures (AGP) and by health workers on duty in settings where AGP are regularly performed on patients with suspected or confirmed COVID-19, such as intensive care units, semi-intensive care units or emergency departments.

*PPE includes gown, gloves, eye protection.

Published 25 April 2022.

Practical Info

When adopting a mask policy within a health facility, it is essential health workers follow proper mask-wearing procedures and practices. For additional information review the section on mask management for health workers.

The WHO recommendation on mask fitting should be followed, including the related considerations on this critical aspect.

Evidence To Decision

**Benefits and harms**

Among health care workers, exposure to an AGP such as tracheal intubation was associated with a higher risk of infection with SARS-CoV-1, the most closely related human coronavirus to SARS-CoV-2 [60]. Furthermore, a living rapid review showed that certain exposures such as involvement in intubations are significantly associated with SARS-CoV-2 infections [38][39]. However, no specific evidence assessing the effectiveness of different types of masks to prevent transmission of SARS-CoV-2 during AGP is available. Indirect evidence from laboratory simulation data provides insight on the plausibility and viability of aerosolised SARS-CoV-2 [37].

Respirators have higher filtration efficiency standards and demonstrate better fit with fewer air gaps allowing bypass of the filter media than the most commonly used rectangular medical masks, provided that they are appropriately fit tested and worn. Therefore, respirators are likely to be superior in preventing transmission of SARS-CoV-2 during AGP [38][39].

**Certainty of the Evidence**

Given the absence of direct evidence related to SARS-CoV-2 and the limitations of the indirect evidence, the certainty of the evidence for the utilization of particulate respirators for patients with suspected or confirmed COVID-19 during AGP was rated as very low.

**Values and preferences**

Health care workers would highly prefer to wear a respirator during AGP in order to benefit from the perception of a higher protective effect. Thus, no variability is expected in health care workers’ preferences related to the use of respirators during AGP to prevent transmission risk in preventing transmission.

**Resources**

**Resource implications**

The use of respirators requires an additional investment of financial and logistical resources, including the need for fit testing for all staff, requiring additional investments and expertise [59]. Some clinical and operational challenges may be experienced, in particular in low and middle income countries, and investments are needed in order to provide the best protection possible during AGP.
Knowledge gaps, research needs and comments

Additional research is needed to clarify which medical procedures produce aerosols and thus, potentially increase the transmission risk of SARS-CoV-2 and other respiratory pathogens thus, leading to the need for a higher level of respiratory protection. Conducting trials to compare the effectiveness of different types of masks to prevent infection during AGP would be unethical.

Equity

Given the limited global supply of respirators and their high cost in particular for resource-limited settings, inequity issues likely exist.

Acceptability

Stakeholders and policymakers' will likely accept the recommended use of respirators during procedures that produce aerosols as this is the policy currently in place in most countries and historically integrated into a conditional recommendation by the WHO for acute respiratory infections [18].

Feasibility

The use of respirators during the performance of an AGP is feasible although some resources implications have been noted.

Justification

A majority of GDG members noted that despite the very low certainty of evidence, the acceptability and feasibility of implementation and the benefits of wearing a respirator during the performance of an AGP on a suspected or confirmed COVID-19 patient justified a strong recommendation. The GDG agreed to upgrade the strength of this recommendation from a conditional recommendation to a strong recommendation [18]. The decision was made in light of the increased widespread transmission of Omicron, its immune escape, and still limited vaccination coverage in health care workers worldwide.
<table>
<thead>
<tr>
<th>Transmission scenario</th>
<th>Target population</th>
<th>Setting</th>
<th>Activity</th>
<th>Mask type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Any transmission scenario</td>
<td>Health workers</td>
<td>Health care facility**</td>
<td>Performing an AGP or providing care in a setting where AGP are in place for suspected/confirmed COVID-19 patient(s)</td>
<td>Respirator ***</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In settings where caring for suspected/confirmed COVID-19 patient(s)</td>
<td>Well-fitting respirator or a medical mask</td>
</tr>
<tr>
<td>Known or suspected community or cluster transmission of SARS-CoV-2</td>
<td>Other staff, patients, visitors, service suppliers</td>
<td>Health care facility**</td>
<td>For any activity or in any common area</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Inpatients</td>
<td></td>
<td>When physical distancing of at least 1 metre cannot be maintained or when outside of their care area</td>
<td>Well-fitting medical mask</td>
</tr>
<tr>
<td></td>
<td>Health workers and caregivers</td>
<td>Health care facility**</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Home visit (for example, for antenatal or postnatal care, or for a chronic condition)</td>
<td>In settings where caring for non-COVID-19 patients.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Community</td>
<td>Community outreach programmes/essential routine services</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Known or suspected sporadic transmission of SARS-CoV-2 cases</td>
<td>Health workers and caregivers</td>
<td>Health care facility**</td>
<td>In settings when caring for non-COVID-19 patient(s)</td>
<td>Well-fitting medical mask</td>
</tr>
<tr>
<td></td>
<td>Other staff, patients, visitors, service suppliers and all others</td>
<td>Health care facility**</td>
<td>No routine activities in patient areas</td>
<td>A medical mask may not be required if no patient contact.</td>
</tr>
</tbody>
</table>
3.7.1 Mask use acknowledgments

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*This table refers only to the use of medical masks and respirators. The use of medical masks and respirators should be combined with other personal protective equipment, standard and transmission-based precautions and other measures as appropriate, and always with hand hygiene.

** Health facility can include primary, secondary, tertiary care levels, outpatient care, and long-term care facilities.

*** N95 or N99 or FFP2 or FFP3

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3.8 PPE Technical Specifications


### Technical specifications for medical masks

<table>
<thead>
<tr>
<th>Item</th>
<th>Characteristics</th>
<th>Performance standards (or alternative equivalent)</th>
</tr>
</thead>
</table>
| Medical mask for a health care worker | Medical mask, good breathability, internal and external faces should be clearly identified, 98% droplet filtration, preferably fluid resistance. | Always use a clean, unused rectangular pleated medical mask meeting the following minimum performance standards (or equivalent):  
  - EN 14683 (Type II or Type IIR);  
  - ASTM F2100 (Level 1, 2 or 3); or  
  - YY 0469 OR YY/T 0969 (with at least 98% bacterial filtration efficiency). |
| Medical mask for patient | Medical mask, good breathability, internal and external faces should be clearly identified | EN 14683 Type I YY 0469 or YY/T 0969, if bacterial droplet filtration is below 98% Or alternative equivalent standard |
3.9 Prevention, identification and management of SARS-CoV-2 infections in health and care workers

Background
The COVID-19 pandemic has placed a large burden on health systems worldwide and, in turn, affected hospital-acquired infections and health and care workers [73]. Health and care workers are at higher risk than the general public of being infected with SARS-CoV-2 [74].

Prevention of infections in the health care setting requires a multi-pronged and multi-factorial approach that includes IPC and occupational health and safety (OHS) measures as well as adherence to public health and social measures in the community by the health workforce. In hospitals, this involves the hierarchy of controls (hazard elimination, engineering/environmental controls, administrative controls, and the optimal use of PPE) and, for IPC and OHS staff, to work collaboratively to implement these protocols. See the section on What is an IPC programme and section on Introduction to public health and social measures for additional information.

This updated section of the WHO guidelines on Infection Prevention and Control in the Context of COVID-19 provides guidance to health managers and OHS teams on the following topics:

- how COVID-19 infections in the health-care setting or during the provision of care can be prevented;
- how COVID-19 infections can be identified;
- once they occur, how COVID-19 infections can be managed safely to prevent onward transmission to other health and care workers or patients in the health-care setting.

The underpinning basis for all these statements is the notion that the early identification, and thus testing and quarantining of health and care workers and/or other control measures aim to decrease the risk of nosocomial infection [1].

This version of the living guideline (version 5.0) supersedes the previous guidance on the prevention, identification and management of health and care worker infections in the context of COVID-19, issued in October 2020.

Published 10 August 2023.

3.9.1 Prevention of health and care worker infections in the health care setting

**Good practice statement**

Countries should have national and subnational testing strategies for the detection of SARS-CoV-2 infections in health and care workers.

*Published 10 August 2023.*

**Practical Info**

**Implementation consideration**

When considering a national testing strategy, the following contextual factors should be considered [17]:

- Strategies outlined in the OHS and/or IPC national policies should include implementation plans that ensure health and care worker testing is prioritized and made available in health care facilities. This should include laboratory testing and self-testing kits for SARS-CoV-2 infections [61].
- OHS and IPC programmes should include a committee of multidisciplinary experts to guide policies and protocols implemented by employers/management teams and demonstrate through staff adherence.
- The local situation should be evaluated by considering dynamic indicators: SARS-CoV-2 epidemic trends, transmissibility, the seriousness of COVID-19 and the impact on the health system.
Practical impacts and consequences of identifying positive COVID-19 cases in health and care workers (including potential absences due to sick leave, or isolation, as well as the absence of the health workforce) and the ability to manage infections and a safe return to work need to be considered. Furthermore, health care facilities may consider providing self-testing kits to health and care workers; testing free of charge on-site; testing health and care workers post-exposure; testing in settings with vulnerable patients (e.g. ICUs and transplant units); and testing all health and care workers who have signs or symptoms suggestive of COVID-19. These testing strategies for the health workforce population should consider the availability of testing kits and the feasibility of carrying out testing, as well as the impact on health systems and services of detecting active infections and having those workers stop working while they isolate (see sections 6.2.2 and 6.4.2).

For guidance on testing strategies for SARS-CoV-2, refer to Use of SARS-CoV-2 antigen-detection rapid diagnostic tests for COVID-19 self-testing [14].

Justification
GDG members noted the importance of having national and subnational testing strategies for SARS-CoV-2, including in the health workforce. Having testing mechanisms in place allows for the quick identification and swift removal from work and isolation of health and care workers with SARS-CoV-2 infections, thus decreasing the risk of nosocomial transmission.

### 3.9.2 Identification of health and care workers infections in the health care setting

#### Good practice statement

- Passive screening of symptoms for SARS-CoV-2 and other respiratory infections should be performed based on self-monitoring and reporting of symptoms by health and care workers.

*Published 10 August 2023.*

#### Practical Info

The GDG members recommended that passive screening for SARS-CoV-2 should be combined with screening for other respiratory viruses (e.g. influenza). Early detection of COVID-19 infection among health and care workers can be achieved through passive syndromic screening when combined with laboratory testing, to confirm infection. Surveillance is generally seen as a best practice in the field of IPC as a key to preventing secondary transmission (otherwise referred to as nosocomial transmission) to patients, between health and care workers and throughout health care settings.

Syndromic screening can be conducted using passive or active methods. The selection of the appropriate method depends on the health care facility's capacities and the levels of local circulation of the virus. In passive screening, health and care workers self-screen for symptoms and are required to report any concerning symptoms. Active screening includes others screening the health and care workers for symptoms, this process demands a heavy use of resources, which often only yield a low number of positive cases.

The key objectives of screening in the current context are:

- to identify possible cases and clusters of infections;
- to implement containment measures to prevent onward transmission, such as quarantine or isolation and IPC measures;
- to identify the source of infection (whether hospital-acquired or community-acquired).

Definitions of syndromic screening, passive screening, and active screening can be found in the definitions section.

Health and care workers who report any of the symptoms associated with COVID-19 or other acute respiratory illnesses should contact their local OHS service or IPC department for guidance on testing and quarantine/isolation processes. Health
care facilities should ensure that employment policies be in place, such as paid sick leave, having the ability to stay home, work from home or rest. These policies should guarantee confidentiality and be non-punitive for health and care workers who become infected with SARS-CoV-2 or contacts of a case.

Justification
GDG members discussed that surveillance of health and care worker infections is a best practice in any health care setting, even outside SARS-CoV-2. They noted the importance of having a system established and policies allowing health and care workers to report any symptoms suggestive of respiratory infections, including SARS-CoV-2, to be referred for testing and abstain from physical presence in the workplace without onus.

There is evidence that symptoms of COVID-19\(^1\) are the best indicators of active infection and indicate that the symptomatic person is in the most infectious period of the course of the disease [76][77][78][79].

Thus, identifying these health and care workers early and testing them and/or preventing them from attending their shift can break the transmission chain and limit the nosocomial transmission of SARS-CoV-2 [80][81][82].

The term passive screening was proposed by the GDG as a method for health workers to self-screen for symptoms and potentially identify infections in the health setting. They agreed that screening refers to the identification of unrecognized SARS-CoV-2 infections using tests, self-examinations, or related procedures. Screening of health and care workers should identify risk factors and prodromal symptoms for early evidence of infection [74]. GDG members concurred that passive screening, versus active screening, was preferred. Their justification was the potential cost savings and reduced burden on health administration and health and care workers by allowing them to perform their own syndromic surveillance and control their own health and well-being.

They noted the importance of establishing policies that would allow health and care workers to report any symptoms suggestive of respiratory infections, including SARS-CoV-2, to be referred for testing and to abstain from physical presence in the workplace without onus.

Information on screening, triage and early recognition of patients with COVID-19 can be found in section 6 of the clinical management of COVID-19: living guideline [83].

See “Section 6: Management of health and care worker infections in health settings” in this document for additional information.

\(^1\) Refer to WHO COVID-19 Case Definition for the most up-to-date list of COVID-19: fever, cough, general weakness/fatigue, headache, myalgia, sore throat, coryza, dyspnoea, nausea, diarrhoea, anorexia. Symptoms may be non-specific to COVID-19 and may also indicate other influenza-like illnesses for which health and care workers should be referred to their local guidance on those diseases [15].

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Good practice statement

Health and care workers should be prioritized for SARS-CoV-2 testing. In the context of COVID-19 testing policies for both the community and health care facilities.

Reference can be made to WHO’s Recommendations for national SARS-CoV-2 testing strategies and diagnostic capacities [87] and WHO’s Antigen-detection in the diagnosis of SARS-CoV-2 infection interim guidance [14].

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Practical Info

Health and care workers should be included in the health-care facility testing strategy. For example, testing could occur as a follow-up to signs or symptoms of COVID-19 following a high-risk exposure to a patient or colleague positive for SARS-CoV-2, or for routine testing. WHO’s guidance on testing for SARS-CoV-2 stresses that health and care workers who work in COVID-19 services or facilities have the highest priority, followed by health and care workers prioritized by risk in other
Testing for health and care workers can be done using PCR or antigen-based testing for SARS-CoV-2. Additional implementation considerations can be found in WHO's Antigen-detection in the diagnosis of SARS-CoV-2 infection guidance [85].

Justification
Health and care workers are considered a priority group for testing, according to key WHO documents on testing strategies and diagnosis of SARS-CoV-2 infection [85]. Based on these WHO guidance documents, the decision to formalize the above statement as a GPS was reached through discussions with the GDG and online voting. GDG members noted that health and care workers should constitute a priority population since they are at high risk of SARS-CoV-2 acquisition due to the nature of their work and their interaction with infected patients. Furthermore, if infected, they represent a risk for patients, especially those at risk for COVID-19 complications. Prioritizing health and care workers for SARS-CoV-2 testing allows for their quick identification and exclusion from in-person work; thus, preventing onward transmission to high-risk patients or other health and care workers.

Practical Info
Health and care workers should be encouraged to report both occupational and non-occupational exposures to COVID-19 to OHS or an equivalent department.

OHS teams, along with IPC focal points, should create comprehensive and clear protocols so that health and care workers are able to quickly report high-risk exposures. These protocols should provide details on the essential information to include in the report (such as situational events, symptoms, contacts and exposures) and the mechanism for submitting the report, including next steps and follow-up actions.

The protocols should include instructions for health and care workers to wear a medical mask as soon as they recognize they are symptomatic; refrain from their work activities; and report to their OHS/IPC focal point. The focal point should suggest that the symptomatic health and care workers quarantine in a designated setting until testing is carried out; they know what their status is; and can determine how to move forward.

The OHS team or the IPC focal point should:

- meet with the health or care worker to assess their symptoms and record exposure history (where resources permit);
- ask the health or care worker to complete and submit the form for the WHO Risk assessment and management of exposure of health care workers in the context of COVID-19;
- identify a risk categorization based on the risk assessment tool for a health or care worker who has had an exposure without proper use of PPE and determine appropriate management, including the health or care worker’s ability to continue working or to be excluded from in-person activities;
- arrange for testing following a high-risk exposure (see section 6.3).

Strategies to mitigate workforce shortages should be in place in the event that health and care workers are required to remain off work due to quarantine or isolation.
**Justification**

GDG members discussed the importance of having protocols in place to facilitate the reporting of high-risk exposures to SARS-CoV-2 and their rapid and appropriate management. Referral to OHS and/or IPC services after high-risk exposures to SARS-CoV-2 is critical for early diagnosis of the infection in health and care workers and for minimizing the spread of infections to other colleagues and patients in a health-care setting. The WHO COVID-19: Occupational health and safety for health and care workers interim guidance [22] advises that workplace risk assessments be carried out by OHS and IPC to determine which roles are at high risk for exposure in health care facilities, how well health and care workers are to return to work; and how health and care workers can conduct their tasks safely upon their return. High-risk exposures are largely avoidable in health-care settings where protocols and best practices are adhered to by all. If they do occur, they need to be followed up and learned from. High-risk exposure definitions can be found in the definitions section of this guideline.

Preventing hospital-acquired infections requires a multi-pronged, comprehensive approach that involves a hierarchy of controls (hazard elimination, engineering/environmental controls, administrative controls and optimal use of PPE) and for IPC and OHS staff to work collaboratively to implement these protocols [22].

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**Good practice statement**

Any health or care worker who has signs or symptoms\(^1\) of SARS-CoV-2 infection\(^2\) should be excluded from their activities at work that require providing in-person care to patients or other activities in the health-care facility where they are in contact with other health and care personnel.

They should furthermore consult with their occupational health and safety department and plan for isolation in a designated setting for the duration of the required period of isolation outlined by their local policy\(^3\).

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1 Signs or symptoms of COVID-19 include: cough, general weakness/fatigue, headache, myalgia, sore throat, coryza, dyspnoea, nausea, diarrhoea, anorexia [15].

2 For active infection definition, refer to Public Health Surveillance for COVID-19: Interim guidance [30].

3 WHO recommendations for the duration of isolation can be found here [83].

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**Practical Info**

**Implementation consideration**

Identifying health workers positive for SARS-CoV-2 infection can be achieved through nucleic acid amplification tests (NAATs), such as real-time reverse-transcription polymerase chain reaction (rRT-PCR) tests, which are the most sensitive and specific tests for diagnosing COVID-19. Otherwise, antigen-detection rapid diagnostic tests (Ag-RDTs) are recommended as a viable alternative to confirm SARS-CoV-2 infection, especially in settings where NAAT is not available or results are not timely. Facilities can follow the WHO guidance for testing or WHO policy brief: COVID-19 testing (14 September 2022) [86].

Health and care workers who are positive for SARS-CoV-2 infection should isolate themselves at home (if they are able to safely isolate and their clinical condition) or in a designated setting such as a health-care facility or non-traditional isolation facility, depending on the country’s approach. This decision of where to isolate should be made in conjunction with local public health policies and with their health care practitioner.

Health and care workers are required to isolate for the duration of time outlined in their local public health policies or they can follow WHO recommendations for the duration of isolation, which can be found under section 4 (COVID-19 care pathway) and include options for using testing as a tool to enable an earlier return-to-work [83].

**High-case load scenarios**

Health-care facility administrators will need to balance the risk of excluding essential health and care workers, which may contribute to facility-wide shortages, against the risks of possible onward transmission to patients and other health and care workers according to the transmission scenarios in the facility and community. They may do this by choosing to assess infected health and care workers on a case-by-case basis and assess their infectiousness based on symptoms and test results.
for earlier return-to-work options and select appropriate units in which these health and care workers may work. For example, high-risk units such as ICUs, transplant units and oncology units may need to be excluded.

Health care facility administrators should ensure adequate supplies of PPE are available for health and care workers and that processes are in place for monitoring and evaluating IPC procedures, including fit testing, and correct donning and doffing of PPE and its disposal.

OHS Follow up
Focal points for occupational health and safety should perform workplace risk assessments to determine if an infection was acquired in the health care facility. If it is related to an occupational exposure such as a breach in IPC practices, appropriate corrective measures, such as refresher training on IPC measures, should be put in place to address breaches.

Return to work
Upon return to work after an infection, health and care workers should continue to follow strict IPC measures; hand hygiene practices; wearing a mask when indicated; wearing of PPE when indicated; and other practices outlined in this guideline. The length of isolation should be determined by the health facility and local guidance for the period of infectiousness. Alternatively, administrators can refer to WHO guidance listed in section 6.3 of this guideline.

In this context, SARS-CoV-2 infection are defined in Public Health Surveillance for COVID-19: Interim guidance [30].

Justification
The decision to formalize the above statement as a good practice statement was reached through in-depth GDG discussions and online voting. Many GDG members noted that health and care workers who have symptoms of SARS-CoV-2 infection pose a high risk of being infectious and thus transmitting the virus to patient populations most at risk of developing complications (those with co-morbidities, of older age or with compromised immune systems).

Testing after high-risk exposures and recommendations for quarantine duration for health and care workers

Refer to the WHO Contact tracing and quarantine in the context of COVID-19: interim guidance for recommendations on testing after a high-risk exposure and the length of quarantine for contacts of COVID-19 cases which may be applied to the health and care worker population [84]. WHO advises that identification, contact, quarantine and follow-up of individuals at high risk of acquiring SARS-CoV-2 infection who have been in contact with a confirmed or probable case of SARS-CoV-2 infection should be prioritized rather than targeting all contacts.

Health and care workers are a priority population. They should receive support regarding quarantine measures and access to free or affordable and reliable testing (including self-tests).

Table 4 presents a summary of the quarantine scenarios for health and care workers according to vaccination status.

Extracted from the WHO Contact tracing and quarantine in the context of COVID-19: interim guidance for recommendations on testing after a high-risk exposure and the length of quarantine for contacts of COVID-19 cases which may be applied to the health and care worker population [84].

Published 10 August 2023.

Practical Info
Implementation consideration:
Quarantine arrangements can be implemented at home or in another designated setting where the contact can be regularly
monitored for signs and symptoms. During quarantine, adequate ventilation and IPC measures should be implemented and maintained.

Quarantined individuals must be supported with adequate food, water, protection, hygiene, and communication provisions, including access to education, paid leave or remote work options. In addition, they need to regularly monitor their health status for symptoms and receive clear instructions on what to do in case they develop signs and symptoms of COVID-19. The instructions need to include referrals to call centres, health care centres or medical staff in case of need as well as testing facilities or self-testing options for the contacts.

All contacts in quarantine who develop signs and symptoms need to undergo testing. Staff supporting contacts in quarantine, either through in-person visits or through call centres, need to be trained to assess and manage them or refer the contacts to needed support.

If other people enter the room of a contact in quarantine, physical contact should be avoided, and face masks should be worn by all parties, unless contraindicated (e.g. in infants). Quarantined individuals should avoid contact with people at high risk of detrimental COVID-19 outcomes.

More implementation considerations can be found at the WHO Contact tracing and quarantine in the context of COVID-19: interim guidance [84].

Table 4. Quarantine scenarios for health and care workers according to vaccination status

<table>
<thead>
<tr>
<th>Status</th>
<th>Quarantine scenario</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vaccinated/infect ed within the last &lt;90 days</td>
<td>No quarantine required.</td>
</tr>
<tr>
<td></td>
<td>If, in the last 90 days, a vulnerable contact or someone in a priority setting has been vaccinated (i.e. has completed the primary series and/or received a booster dose) or has experienced a confirmed SARS-CoV-2 infection, this contact is not considered to be at high risk of infection or further transmission.</td>
</tr>
<tr>
<td>Vaccinated/infect ed more than &gt;90 days</td>
<td>Quarantine for 10 days</td>
</tr>
<tr>
<td></td>
<td>Quarantine for 5 days plus negative test</td>
</tr>
<tr>
<td>High case load scenarios</td>
<td>No quarantine required</td>
</tr>
<tr>
<td></td>
<td>When the case load is high, and many health and care workers and essential workers are off work due to exposure or infection, health systems may be overstretched. In that context, vaccinated health and care workers and other essential workers who are asymptomatic contacts may have a shortened quarantine or continue to work without quarantine.</td>
</tr>
<tr>
<td></td>
<td>Daily Ag-RDT testing may be performed up to day 5 after exposure.</td>
</tr>
</tbody>
</table>

Extracted from the WHO Contact tracing and quarantine in the context of COVID-19: interim guidance for recommendations on testing after a high-risk exposure and the length of quarantine for contacts of COVID-19 cases which may be applied to the health and care worker population [84].

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3.9.3 Duration of isolation for COVID-19 cases in health and care workers

### Conditional recommendation for, Very low certainty evidence

- **We suggest 10 days of isolation for individuals who are symptomatic due to SARS-CoV-2 infection (very low certainty evidence).**
- **We suggest 5 days of isolation for individuals who are asymptomatic with SARS-CoV-2 infection (very low certainty evidence).**
- **We suggest the use of rapid antigen testing to reduce the period of isolation (very low certainty evidence).**

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For the most up-to-date evidence-based recommendations on the length of isolation for positive COVID-19 cases see the WHO Clinical Management of COVID-19: living guideline, which has been directly applied to the health and care worker population; recommendations remain the same for anyone who becomes a COVID-19 case.

The current version was updated in January 2023: https://app.magicapp.org/#/guideline/6668/section/118562.

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### Practical Info

**Implementation consideration**

It is advised that health facilities have local protocols to advise on the required duration of isolation, testing options and for return-to-work management.

Upon termination of the isolation period, it is advised that health and care workers have a medical assessment in conjunction with OHS and IPC services to determine whether the individual is fit to return to work safely. These should include factors such as (but not limited to):

- their work setting (dedicated to COVID-19 patients, ICU, or long-term care versus direct patient care or non-patient-facing care)
- clinical conditions of the patients (e.g. immunocompromised) for whom the health and care worker may provide care
- health facility IPC measures and use of universal masking as per WHO Advice on the use of masks in the context of COVID-19 guidance
- the health and care worker's general health and severity of previous illness with COVID-19.

Testing to reduce the length of isolation is dependent on local policies and could be used during an outbreak or high health workforce absenteeism, based on availability, feasibility, and economic abilities of the health care facility to provide testing to staff. In scenarios where health care facilities choose to accept that health and care workers return to work before the recommended timelines and the conclusion of the period of infectiousness, health and care workers should strictly adhere to standard and transmission-based precautions and consider working on COVID-19 wards or non-high-risk wards to reduce any risk of onward transmission to patients and staff.
There should also be occupational health policies in place to ensure health and care workers who are off work for isolation purposes, have covered sick leave and are not penalized or negatively impacted by their infection. This will ensure that health and care workers report infections and do not attend work when sick. OHS and IPC staff will need to balance the risk of essential health and care worker shortages against the risks of exposure and implementation of work restrictions according to the transmission scenarios in the facility and community.

Health and care workers should adhere to the following recommendations when returning to work after a COVID-19 infection:

- Attend refresher training on IPC practices such as hand and respiratory hygiene, fit test and fit check of respirators, PPE use, masking policies and safe physical distancing.
- Continue to follow public health and social measures in their home and community settings [30].
- Continue to self-monitor for symptoms suggestive of COVID-19 and immediately stop working, report to their OHS department and self-isolate if new or worsening symptoms develop/re-appear.
- Health and care workers should receive ongoing support and monitoring from OHS for longer-term health complications and potential psychological implications.

**Benefits To Decision**

**Isolation Period:** The benefits outlined by the GDG relate to the impact on subsequent hospitalization and mortality across contacts (very low certainty evidence) of a 10-day, compared with a 5-day, isolation period for symptomatic individuals. **Symptomatic individuals are much more likely to test positive than asymptomatic individuals and thus much more likely to transmit SARS-CoV-2.** This provides the rationale, despite the very low certainty evidence on the impact of isolation on subsequent transmission, hospitalization, and mortality, for the suggestion for 10 days in symptomatic and 5 days in asymptomatic cases. A shortened isolation period, where safe, was agreed-upon as preferable as part of the values and preferences, which further informed the recommendation for 5 days of isolation for asymptomatic individuals.

Harms of varying periods of isolation, such as mental health, financial or social impacts, were not formally incorporated into the evidence review, given the uncertainty involved.

**Antigen testing:** The possible benefit is on average a reduction of 3 days of isolation period by using rapid tests to determine the period of isolation (very low certainty evidence).

There are minimal harms of employing rapid tests to determine the period of isolation.

**Certainty of the Evidence**

**Isolation Period:** The evidence reviewed to inform this recommendation was deemed to be of very low certainty, rated down due to the high degree of uncertainty in the parameters that inform the model and the indirectness of the data. Specifically, there is a great deal of uncertainty across the following assumptions: i) the infectivity of individuals with positive rapid antigen test; ii) the effective reproduction number; iii) the assumed hospitalization rate of infected individuals; and iv) the assumed case-fatality rate of infected individuals. Additional sources of uncertainty lie in understanding the contributing role of different public health measures in place in different regions of the world, vaccination status, history of prior infection and the infecting SARS-CoV-2 VoC and resultant changes to infectivity and severity. Evidence was reviewed regarding the duration of viral culture positivity and PCR positivity, which were in both cases deemed to be of very low certainty.

A large source of uncertainty, as voiced by the GDG and not consistently defined in the available evidence, was the definition of what constituted symptomatic infection. From clinical experience, noted by the GDG, classifying patients as either symptomatic or asymptomatic was not always straightforward.

**Antigen testing:** The evidence was of very low certainty, rated down for indirectness and uncertainty in the included model parameters. Additional sources of uncertainty from the above recommendations that were not formally evaluated
The clinical management team and respective GDG assessed the evidence and determined the updated recommendations for the suggested duration of isolation timelines. They then were asked to present their findings and summary of evidence to the IPC GDG, who agreed that due to limited evidence on the risks of onward infection transmission among different populations, such as health and care workers, there was no need to make different recommendations for health and care workers.

The Clinical Management GDG reviewed the evidence for onward transmission that may lead to hospitalization or death following contact with persons isolated for five days versus 10 for both symptomatic and asymptomatic cases and found there were differences between symptomatic and asymptomatic individuals and therefore decided to make separate recommendations for these two groups, although it may be initially difficult to classify cases into these categories. The Clinical Management GDG discussed that hospitalization and mortality among contacts remain the crucial outcomes for consideration.

Values and preferences

**Isolation Period:**

- Given anticipated strong preferences in most individuals for shorter periods of isolation, and its positive social and economic consequences, the Clinical Management GDG placed a high value on shorter periods of isolation.
- Despite the very low certainty evidence, the Clinical Management GDG placed a high value on the possible increase, in symptomatic patients, of transmission and resulting hospitalization in secondary infections resulting from a shorter period of isolation.
- The GDG nevertheless acknowledged the substantial variability in these values and preferences that are likely to exist.

**Antigen Testing:** Given anticipated strong preferences in most individuals for shorter periods of isolation, and the positive social and economic consequences of shorter periods of isolation, the Clinical Management GDG placed a high value on shorter periods of isolation.

The Clinical Management GDG nevertheless acknowledges the substantial variability in these values and preferences that are likely to exist.

Resources and other considerations

**Isolation Period:** The GDG emphasized that there are substantial resource considerations in asking individuals with mildly symptomatic disease to isolate for 5 days. These resource considerations should be incorporated into policies to ensure that the impact of periods of isolation on individuals is minimized as it relates to financial, social, or mental health-specific impacts.

**Antigen Testing:** The GDG acknowledged that the resource implications of prolonged periods of isolation may be considerable and reach beyond the individual, with varying social, economic, and mental health impacts. Implementation of the above recommendations should incorporate policies to ensure those considerations are addressed.

Justification

The clinical management team and respective GDG assessed the evidence and determined the updated recommendations for the suggested duration of isolation timelines. They then were asked to present their findings and summary of evidence to the IPC GDG, who agreed that due to limited evidence on the risks of onward infection transmission among different populations, such as health and care workers, there was no need to make different recommendations for health and care workers.

The Clinical Management GDG reviewed the evidence for onward transmission that may lead to hospitalization or death following contact with persons isolated for five days versus 10 for both symptomatic and asymptomatic cases and found there were differences between symptomatic and asymptomatic individuals and therefore decided to make separate recommendations for these two groups, although it may be initially difficult to classify cases into these categories. The Clinical Management GDG discussed that hospitalization and mortality among contacts remain the crucial outcomes for consideration.

Clinical Question/ PICO

<table>
<thead>
<tr>
<th>Population</th>
<th>Intervention</th>
<th>Comparator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asymptomatic COVID-19 patients</td>
<td>Isolation for 5 days after positive test</td>
<td>Isolation for 10 days after positive test</td>
</tr>
</tbody>
</table>
### Clinical Question/ PICO

**Population:** Symptomatic COVID-19 patients  
**Intervention:** Isolation for 5 days after symptom onset  
**Comparator:** Isolation for 10 days after symptom onset plus 3 additional days without symptoms

<table>
<thead>
<tr>
<th>Outcome Timeframe</th>
<th>Study results and measurements</th>
<th>Comparator Isolation for 10 days</th>
<th>Intervention Isolation for 5 days</th>
<th>Certainty of the Evidence (Quality of evidence)</th>
<th>Plain language summary</th>
</tr>
</thead>
</table>
| Onward transmission leading to hospitalization (28 days) \(^1\) | 9 per 1000  
Difference: 2 more per 1000 (CI 95% 2 more — 3 more) | 11 per 1000  
Difference: 2 more per 1000 (CI 95% 2 more — 3 more) | Very low  
Due to certainty of parameters in the model and indirectness. | Whether isolation for 5 days would increase onward transmission leading to hospitalization of secondary cases is very uncertain compared with isolation for 10 days. |
| Onward transmission leading to death (90 days) \(^2\) | 2 per 1000  
Difference: 1 more per 1000 (CI 95% 0 more — 1 more) | 3 per 1000  
Difference: 1 more per 1000 (CI 95% 0 more — 1 more) | Very low  
Due to certainty of parameters in the model and indirectness. | Whether isolation for 5 days would increase onward transmission leading to mortality of secondary cases is very uncertain compared with isolation for 10 days. |
## Clinical Question/ PICO

**Population:** Patients with COVID-19  
**Intervention:** Remove isolation based on negative antigen test after Isolation 5 days  
**Comparator:** Isolation for 10 days

<table>
<thead>
<tr>
<th>Outcome Timeframe</th>
<th>Study results and measurements</th>
<th>Comparator Isolation for 10 days</th>
<th>Intervention Remove isolation based on negative antigen test</th>
<th>Certainty of the Evidence (Quality of evidence)</th>
<th>Plain language summary</th>
</tr>
</thead>
</table>
| Onward transmission leading to hospitalization (28 days) | 9 per 1000 | 9 per 1000 | Very low  
Due to parameters in the model and indirectness. | Whether removing isolation based on the negative antigen test would increase or decrease onward transmission leading to hospitalization of secondary cases is very uncertain compared with isolation for 10 days. |
| Onward transmission leading to death (90 days) | 2 per 1000 | 2 per 1000 | Very low  
Due to parameters in the model and indirectness. | Whether removing isolation based on the negative antigen test would increase or decrease onward transmission leading to mortality of secondary cases is very uncertain compared with isolation for 10 days. |
| Average isolation period (days) | 10 Days (Mean) | 7 Days (Mean)  
CI 95% | Moderate  
Due to parameters in the model. | Removing isolation based on the negative antigen test probably decreases average isolation compared with isolation for 10 days. |

Less isolation is probably better.
3.9.4 Acknowledgments for section on prevention, identification and management of SARS-CoV-2 infections in health and care workers

Authorship, contributions, and acknowledgments

WHO would like to thank the collaborative efforts of all those involved to make this process rapid, efficient, trustworthy, and transparent.

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declarations of interest of external reviewers were collected and assessed, and no conflict of interest was identified for these thematic areas.
3.10 Rational use of PPE and considerations during severe shortages

The most up-to-date technical guidance for Rational use of personal protective equipment for coronavirus disease (COVID-19) and considerations during severe shortages was published on 23 December 2020. This guidance is under review and is pending integration into Infection prevention and control in the context of coronavirus disease (COVID-19): A living guideline.

3.11 Risk assessment and management of exposure

The most up-to-date technical guidance for Risk assessment and management of exposure of health care workers in the context of COVID-19: interim guidance was published 19 March 2020. This guidance is under review and is pending integration into Infection prevention and control in the context of coronavirus disease (COVID-19): A living guideline.

3.12 Safe dead body management

The most up-to-date guidance for Infection prevention and control for the safe management of a dead body in the context of COVID-19: interim guidance was published 4 September 2020. This guidance is under review and is pending integration into Infection prevention and control in the context of coronavirus disease (COVID-19): A living guideline.

3.13 Water, sanitation, hygiene, and waste management

The most up-to-date technical guidance for Water, sanitation, hygiene, and waste management for SARS-CoV-2, the virus that causes COVID-19 was published 29 July 2020. This guidance is under review and is pending integration into Infection prevention and control in the context of coronavirus disease (COVID-19): A living guideline.
4. Part 2: Community settings

Many of the existing technical guidance documents that will be integrated into this section are under review. Updated versions will be available in future versions. This section includes updated guidelines for mask use by the general public in community settings and mask use by children. Sections that are pending updates have links to the most recent iteration of relevant IPC guidance published online.

4.1 Introduction to public health and social measures

What are PHSM?
PHSM have been implemented worldwide over the course of the pandemic to suppress SARS-CoV-2 transmission and reduce mortality and morbidity from COVID-19. PHSM include the following: personal protective measures (for example, physical distancing, avoiding crowded settings, hand hygiene, respiratory etiquette, mask-wearing); environmental measures (for example, cleaning, disinfection, ventilation); surveillance and response measures (for example, testing, genetic sequencing, contact tracing, isolation, and quarantine); physical distancing measures (for example, regulating the number and flow of people attending gatherings, maintaining distance in public or workplaces, domestic movement restrictions); and international travel-related measures. In this context, it does not include medical countermeasures such as drug administration or vaccination. PHSMs act in concert and a combination of measures is required to ensure adequate control. Measures should be implemented by the lowest administrative level for which situational assessment is possible and tailored to local settings and conditions. For more information, please refer to the Considerations for implementing and adjusting public health and social measures in the context of COVID-19 [88].

Adjusting PHSM
As the pandemic continues to evolve, PHSM should be regularly reviewed and adjusted according to the local epidemiology and its impact on the health system, including the community and the overall economy and society. This requires agile decision-making based on ongoing situational assessments at the most local administrative level possible in a coherent and coordinated manner with neighbouring areas at the sub-national and national levels. Such assessments should be based on available data and a risk/benefit approach considering the local epidemiology, the health system's capacity to respond and other contextual considerations (such as upcoming mass gathering events that may alter transmission or the health system's capacity). The choice of epidemiological indicators and their thresholds will depend on a country's data collection capacity, vaccination strategy and coverage, and the overall COVID-19 response strategy [88]. Important dynamic indicators to be considered to determine the local situation are SARS-CoV-2 transmissibility, the seriousness of COVID-19, and the impact on the health system. Assessments based on these key indicators (transmissibility, seriousness of disease, and impact) need to be tailored to the local context. As a general principle, core PHSM (for example, mask use, physical distancing) should be maintained in priority groups, settings and situations, even during periods of low transmission. By combining data regarding the above-mentioned three key indicators, the following situation levels can be identified to describe the local situation.

**Situational level 0**: A situation with no known transmission of SARS-CoV-2 in the preceding 28 days. The health system and public health authorities are ready to respond, but there are no restrictions needed on daily activities.

**Situational level 1**: A situation with minimal transmission, morbidity and health system impact of SARS-CoV-2, with only basic ongoing PHSM needed.

**Situational level 2**: A situation where there is a moderate impact of COVID-19, although there may be a higher impact in specific subpopulations. Additional measures may be required to reduce transmission. However, disruptions to social and economic activities can still be limited, particularly if PHSM can be targeted strategically to more impacted settings.

**Situational level 3**: A situation with a significant impact on the health system and a risk of health services becoming overwhelmed, or unacceptably high morbidity and mortality, despite sufficient remaining health system capacity. A broader combination of PHSM may need to be put in place to limit transmission, manage morbidity, and avoid overwhelming the health system.

**Situational level 4**: An uncontrolled epidemic with very high morbidity/mortality and limited or no additional health system response capacity available, thus requiring extensive PHSM to avoid overwhelming of health services and substantial excess morbidity and mortality.

Who are these recommendations intended for?
These guidelines are intended for policy- and decision-makers, public health professionals, and IPC professionals at national, sub-national, and facility levels.
4.2. Mask use

4.2.1 Mask use in the community

Background
To assist national and global efforts to end the acute phase of the COVID-19 pandemic emergency worldwide, WHO published the 2022 COVID-19 Strategic Preparedness, Readiness and Response plan outlining strategic interventions to support these efforts. The first objective is to reduce and control the incidence of SARS-CoV-2 infections. This is essential to protect individuals from exposure, especially vulnerable individuals at risk of severe disease or occupational exposure to the virus, reduce the probability that future variants will arise, and reduce pressure on health systems. While the second objective is to prevent, diagnose and treat COVID-19 to reduce mortality, morbidity, and long-term sequelae. These actions may reduce pressure on the virus to evolve and the potential that future variants will emerge while simultaneously reducing the burden on the health system.

Masks are one component of a comprehensive package of prevention and control measures to limit the spread of SARS-CoV-2. When aiming to reduce community transmission and mitigate the impact of COVID-19 outbreaks on health and social services, policies developed for mask use should be included as one element of a comprehensive package of preventive measures to reduce transmission (physical distancing, ventilation, mask use, hand hygiene, respiratory etiquette, and vaccination).

Considering the current stage of the pandemic, the GDG considered all available evidence on the effectiveness of mask-wearing, the epidemiology of current VoC, transmission (data or patterns where available), the severity of disease and impact on health systems, vaccine efficacy, access, uptake, and potential immune evasion. The complementary strong and conditional recommendations on mask use in the community outline possible scenarios in which mask use may be of benefit.

Strong recommendation for, low to moderate certainty of evidence

WHO recommends the use of a mask for the prevention of SARS-CoV-2 transmission in the community in the following situations:

- when in crowded, enclosed, or poorly ventilated spaces;
- following a recent exposure to COVID-19 (according to the WHO definition) when sharing a space with others;
- when sharing a space with a person who displays signs or symptoms of COVID-19 or is COVID-19-positive;
- for individuals at high risk of severe complications from COVID-19.

1 For example, a setting in which it is not possible to physically distance at least 1 metre.
2 Exposure: contact with a probable or confirmed case or linked to a COVID-19 cluster.
3 Signs or symptoms of COVID-19 include: cough, general weakness/fatigue, headache, myalgia, sore throat, coryza, dyspnoea, nausea/diarrhoea/anorexia.
4 High risk is defined as: people aged ≥60 years; or those with underlying comorbidities, such as cardiovascular disease or diabetes mellitus, chronic lung disease, cancer, cerebrovascular disease, immunosuppression, obesity, or asthma.

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Implementation considerations

The implementation and adjustment of policies on mask use should be based on available scientific data and a risk/benefit approach considering the local epidemiology, the health system’s capacity to respond, and other contextual considerations (events that may alter community transmission or the health system’s capacity to respond to the resurgence of cases). The local situation can be determined based on the above-mentioned criteria related to the transmissibility of SARS-CoV-2, the seriousness of the disease, and the impact of the virus.
The evidence available on mask use in the community setting is based on the use of medical masks. Fabric (non-medical) masks can be used when access to medical masks is limited. While filtering facepiece respirators have demonstrated a higher filtration level, there is limited evidence to suggest that filtering facepiece respirators should be used in community settings.

Exhalation valves on respirators and non-medical masks are discouraged as they do not allow for adequate source control from the wearer. Exhalation valves permit a bypass of the filtration layers when the wearer exhales, thus potentially allowing infectious particles to pass through.

Face shields are considered to provide a level of eye protection only and should not be considered as an equivalent to masks with respect to respiratory protection and/or source control. Current laboratory testing standards only assess face shields for their ability to provide eye protection from chemical splashes [91].

Additional details
For additional information on the environmental impact of mask use (and other PPE), please see the WHO’s Global analysis of health care waste in the context of COVID-19 [92].

For information on assessing and improving indoor ventilation, please see WHO’s Roadmap to improve and ensure good indoor ventilation in the context of COVID-19 [16].

For additional information on contact tracing and quarantine, please see Contact tracing and quarantine in the context of COVID-19: interim guidance, 6 July 2022 [84].

For the essential parameters concerning fabric (non-medical) and medical masks, see the following implementation consideration.

Evidence To Decision

Benefits and harms

The utilization of masks in community settings is associated with a decreased risk of SARS-CoV-2 infections compared with no mask-wearing. Despite the low-to-moderate certainty of the evidence, GDG members agreed that WHO should issue recommendations as the net benefits of mask use by the public outweigh the potential harms. The situations outlined above have been identified by consensus as settings and conditions in which masks should always be utilized.

Available evidence includes two open-label RCTs and ten observational studies. A large (n=342,183) cluster RCT found a mask promotion intervention associated with decreased risk of symptomatic SARS-CoV-2 seroprevalence (adjusted prevalence ratio 0.91, 95% CI 0.82 to 1.00) [93]. An individually randomized RCT (n=6,024) found a recommendation to use masks associated with decreased risk of SARS-CoV-2 infection, though the difference was not statistically significant (odds ratio 0.82, 95% CI 0.54 to 1.23); this trial was not designed to evaluate effects of masks as source control [94]. The RCTs had methodological limitations, including open-label design, attrition, incomplete outcome assessment, variable adherence, and differential recruitment. The RCTs were consistent and were not downgraded for imprecision (due to the very large total sample size [greatly exceeding any optimum information size threshold] with a precise estimate from one of the trials). Only one trial evaluated a mask recommendation directly [94]. The other evaluated a mask promotion intervention and did not evaluate mask use or a mask recommendation directly [93]; this resulted in suboptimal uptake of make use and would underestimate the effects of mask use. Therefore, the RCTs were not downgraded for indirectness (See Annex 2).

The observational studies were generally consistent with the RCTs, but had some imprecision, inconsistency and methodological limitations [95][96][97][98][99][100][101][102][103][104]. Although the estimates of the ten available observational studies were imprecise and had a degree of variability, in addition to other biases intrinsic to observational studies, overall, mask use was associated with a decreased risk of SARS-CoV-2 infection compared to no mask use [95][96][97][98][99][100][101][102][103][104]. Ecological studies identified an association between a reduced number of confirmed cases of COVID-19 and policies requiring the use of masks. No studies assessed the effectiveness of mask use in specific settings (for example, indoor, outdoor, or ventilation status). Overall, the certainty of the evidence (based primarily on the two RCTs, and supplemented by the ten observational studies) is assessed as low-to-moderate.
promotion \cite{93}, while the other RCT presented an imprecise estimate and was not designed to assess the effectiveness of source control \cite{94}. The observational studies had some imprecision, inconsistency and methodological limitations. Therefore, the certainty of the evidence is reported as low-to-moderate.

**Values and preferences**

Discussions with GDG members indicated a general preference towards favouring mask use in community settings, although the values and preferences of individuals may vary. Many members indicated that those at high risk of severe disease may find more value in the use of masks compared to other individuals.

**Resources**

GDG members indicated that the global supply chain for mask manufacturing has improved and would not pose a severe obstacle to community masking. The cost of both medical masks and non-medical masks is relatively low and does not pose a substantial barrier for low- and middle-income countries. However, medical masks should not be reused and should be changed when wet or soiled, potentially requiring the use of multiple masks per day, leading to additional resource implications, such as cost, availability and access. Additionally, there are environmental impacts associated with disposable masks, such as additional waste and litter. Additional considerations are needed for proper disposal.

**Gaps in knowledge and research needs**

Investigations on the benefits and harms of masks and their utilization in the community setting are ongoing and published work has identified this need for continued research. Well-conducted, observational studies and/or RCTs exploring the use of masks versus no masks in various settings (for example, indoor, outdoor, ventilation status) would further clarify outstanding questions concerning mask use in community settings. In addition, research investigating the use of masks (including the type of mask and transmission scenarios) in the context of the emerging variants of concern would provide powerful evidence for future recommendations. However, GDG members discussed the challenges associated with obtaining compelling evidence from a RCT on behavioural interventions. Furthermore, with the availability of SARS-CoV-2 immunization and increased natural immunity, further research will be needed to reinforce the impact of vaccination and, consequently, the effect that immunization status will have on mask utilization in community settings. Additional research and innovation is needed in the area of reusable and recyclable medical masks that comply with existing standards.

**Equity**

No issues were documented regarding inequities. Using masks as a preventative measure for SARS-CoV-2 infection may reduce the burden of infection, especially for those at high risk of severe disease \cite{105}. Studies did not examine equity issues, such as providing information on race, gender, or vulnerable populations. More studies addressing these aspects should be carried out to inform the decision-making process.

**Acceptability**

Complex issues arise when examining the acceptability of mask use in communities. These include the type of mask recommended, personal preference, possible local economic and procurement constraints and the ecological impact (environmental impact and waste management) \cite{106}\cite{107}\cite{108}. Members indicated that those at high risk of severe sequelae might find more benefit in mask-wearing compared to other individuals. Furthermore, members of the general public may not deem mask use as an acceptable public health intervention and thus, demonstrate resistance towards masking policies. However, the evidence points to the benefits outweighing the harms. Variability exists in the published studies examining mask compliance.
Implementation consideration

Justification

In response to the shift in the epidemiology of COVID-19, GDG members reformulated the recommendations to no longer rely on the local transmission scenario of SARS-CoV-2. Given the sustained SARS-CoV-2 transmission globally, a majority of GDG members agreed that a situational approach to mask use is more appropriate than the previous transmission-based approach. GDG members indicated that the benefits of mask use outweigh the potential harms as masks are an effective mitigation tool, especially in crowded, enclosed, and poorly ventilated settings such as public transportation, busy storefronts, and crowded workplaces and educational centres. The GDG decided for this strong recommendation in conjunction with the conditional to ensure coverage across all situations where masking may be beneficial.

Practical Info

Practical considerations for policy-makers:

The potential advantages of mask use by healthy people in the general public include:

- reduced spread of potentially infectious aerosols or droplets from exhaled breath, including from infected people before they develop symptoms [110];
- encouraging concurrent transmission prevention behaviours such as washing hands and not touching the eyes, nose and mouth [111][112][113]; and
- preventing transmission of other respiratory illnesses such as tuberculosis and influenza and reducing the burden of these diseases during the pandemic [114].
The potential disadvantages of mask use by healthy people in the general public include:

- Adverse events include: headache and/or breathing difficulties, depending on the type of mask used [115][116]; potential physiological changes [117]; development of facial skin lesions, irritant dermatitis or worsening acne when used frequently for long hours[116][118][119][120][121];
- difficulty with communicating clearly, especially for persons who are deaf or have poor hearing or use lip reading [122][123];
- poor compliance with mask-wearing, in particular by young children [118][124][125][126][127];
- waste management issues; improper mask disposal leading to increased litter in public places and environmental hazards [128][92]; and
- further disadvantages for, or difficulty wearing masks by, certain members of the population, especially: children; developmentally challenged people; those with mental illness or cognitive impairment; those with asthma, chronic respiratory or breathing problems; those who have had facial trauma or recent oral maxillofacial surgery; and those living in hot and humid environments [115][118][125].

Additional details
For additional information on the environmental impact of mask use (and other PPE), please see the WHO's Global analysis of health care waste in the context of COVID-19 [92].

For information on assessing and improving indoor ventilation, please see WHO's Roadmap to improve and ensure good indoor ventilation in the context of COVID-19 [16].

For additional information on contact tracing and quarantine, please see Contact tracing and quarantine in the context of COVID-19: interim guidance, 6 July 2022 [84].

For the essential parameters concerning fabric (non-medical) and medical masks, see the following implementation consideration.

Evidence To Decision

### Benefits and harms

The utilization of masks in community settings is associated with a decreased risk of SARS-CoV-2 infections compared with no mask-wearing. Despite the low-to-moderate certainty of the evidence, GDG members agreed that WHO should issue recommendations as the net benefits of mask use by the public outweigh the potential harms. The situations outlined above have been identified by consensus as settings and conditions in which masks should always be utilized.

Available evidence includes two open-label RCTs and ten observational studies. A large (n=342,183) cluster RCT found a mask promotion intervention associated with decreased risk of symptomatic SARS-CoV-2 seroprevalence (adjusted prevalence ratio 0.91, 95% CI 0.82 to 1.00) [93]. An individually randomized RCT (n=6,024) found a recommendation to use masks associated with decreased risk of SARS-CoV-2 infection, though the difference was not statistically significant (odds ratio 0.82, 95% CI 0.54 to 1.23); this trial was not designed to evaluate effects of masks as source control [94]. The RCTs had methodological limitations, including open-label design, attrition, incomplete outcome assessment, variable adherence, and differential recruitment. The RCTs were consistent and were not downgraded for imprecision (due to the very large total sample size [greatly exceeding any optimum information size threshold] with a precise estimate from one of the trials). Only one trial evaluated a mask recommendation directly [94]. The other evaluated a mask promotion intervention and did not evaluate mask use or a mask recommendation directly [93]; this resulted in suboptimal uptake of make use and would underestimate the effects of mask use. Therefore, the RCTs were not downgraded for indirectness (See Annex 2).

The observational studies were generally consistent with the RCTs, but had some imprecision, inconsistency and methodological limitations [95][96][97][98][99][100][101][102][103][104]. Although the estimates of the ten available observational studies were imprecise and had a degree of variability, in addition to other biases intrinsic to observational studies, overall, mask use was associated with a decreased risk of SARS-CoV-2 infection compared to no mask use [95][96][97][98][99][100][101][102][103][104]. Ecological studies identified an association between a reduced number of confirmed cases of COVID-19 and policies requiring the use of masks. No studies assessed the effectiveness of mask use in specific settings (for example, indoor, outdoor, or ventilation status). Overall, the certainty of the evidence (based primarily on the two RCTs, and supplemented by the ten observational studies) is assessed as low-to-moderate.
**Certainty of the Evidence**

Available evidence includes two open-label RCTs and ten observational studies. The cluster RCT explored the use of mask promotion [93], while the other RCT presented an imprecise estimate and was not designed to assess the effectiveness of source control [94]. The observational studies had some imprecision, inconsistency and methodological limitations. Therefore, the certainty of the evidence is reported as *low-to-moderate*.

**Values and preferences**

Discussions with GDG members indicated a general preference towards favouring mask use in community settings, although the values and preferences of individuals may vary. Many members indicated that those at high risk of severe disease might perceive the benefits of mask use to be greater compared to other individuals.

**Resources**

Many GDG members noted that the global supply chain for mask manufacturing has improved and would not pose a severe obstacle to community masking. The cost of both medical and non-medical (fabric) masks is relatively low and does not pose a substantial barrier for low- and middle-income countries. However, medical masks should not be reused and changed when wet or soiled, potentially requiring the use of multiple masks per day, leading to additional resource implications, such as cost, availability and access. Additionally, there are environmental impacts associated with disposable masks, such as additional waste and litter. Additional considerations are needed for proper disposal.

**Gaps in knowledge and research needs**

Investigations on the utilization of masks in the community setting are ongoing, but published work has identified this need for continued research. Observational studies and/or RCTs designed and conducted with rigorous scientific methods exploring the use of masks versus no masks in various settings (for example, indoor, outdoor, ventilation status) would further clarify outstanding questions concerning mask use in community settings. In addition, research investigating the use of masks (including the type of mask and transmission scenarios) in the context of VoC would provide powerful evidence for future recommendations. However, GDG members discussed the challenges associated with obtaining compelling evidence from an RCT on behavioural interventions. Furthermore, with the availability of SARS-CoV-2 immunization and increases in natural immunity, further research will be needed to reinforce the impact of vaccination and; consequently, the effect immunization status will have on mask utilization in community settings. Additional research and innovation is needed in the area of reusable and recyclable medical masks that comply with existing standards.

**Equity**

No important issues were documented regarding inequities, although this arena would benefit from further investigation.

**Acceptability**

Complex issues arise when examining the acceptability of mask use in communities. These include the type of mask recommended, personal preference and ecological impact (environmental impact and waste management) [106][107][108][92]. Members indicated that those at high risk of severe sequelae might find more benefit in mask-wearing compared to other individuals. Furthermore, it has been indicated that members of the general public may not deem mask use as an acceptable public health intervention and, thus, demonstrate resistance towards masking policies. However, the evidence points to the benefits outweighing the harms. Variability exists in the published studies examining mask compliance.

**Feasibility**

Given the availability of masks, community masking is likely feasible.
Justification

GDG members decided for this conditional recommendation in conjunction with the aforementioned strong recommendation. In addition to situations where masks are strongly advised (when in crowded, enclosed, or poorly ventilated spaces; following recent exposure to COVID-19; when sharing a space with a person who displays symptoms of COVID-19 or is COVID-19-positive; and for individuals at high risk of severe complications from COVID-19), there are additional times where wearing a mask may be beneficial. Although there are limited data on the effectiveness of a risk-based approach and implementation may be a challenge, the benefits of mask wearing outweigh the risks.

Members indicated that masks should be considered when there are high-to-moderate levels of community transmission (situational levels 2 to 4) and low-to-moderate vaccination coverage while taking into consideration individual risk factors in addition to personal values and preferences based on the perception of the risk and the potential harm and consequences of being affected by COVID-19.

Implementation consideration

Mask management

For any type of mask, appropriate use, storage, cleaning or disposal are essential to ensure that they are as effective as possible and to avoid any increased risk of transmission. Adherence to correct mask management practices varies, reinforcing the need for appropriate messaging.[109] WHO provides the following guidance on the correct use of masks:

- Wash hands thoroughly before putting on the mask.
- Inspect the mask for tears or holes, and do not use a damaged mask.
- Place the mask carefully, ensuring it covers the mouth and nose, adjust to the nose bridge and tie it securely to minimize any gaps between the face and the mask. If using ear loops, ensure these do not cross over as this widens the gap between the face and the mask.
- Avoid touching the mask while wearing it. If the mask is accidently touched, wash hands thoroughly.
- Remove the mask using the appropriate technique. Do not touch the front of the mask; rather, untie it from behind.
- Replace the mask as soon as it becomes damp with a new, clean and dry mask.
- Either discard the mask or place it in a clean plastic resealable bag where it is kept until it can be washed and cleaned. Do not store the mask around the arm or wrist or pull it down to rest around the chin or neck.
- Wash hands immediately after discarding a mask.
- Do not reuse single-use masks.
- Discard single-use masks after each use and properly dispose of them immediately upon removal.
- Do not remove the mask to speak.
- Do not share your mask with others.
- Wash fabric masks in soap or detergent and preferably hot water (at least 60° Centigrade/140° Fahrenheit) at least once a day. If it is not possible to wash the masks in hot water, then wash the mask in soap/detergent and room-temperature water, followed by boiling the mask for 1 minute.
- A mask should be changed to a clean mask at least once daily.

For more information on mask technical specifications, review the following technical document - “Technical specifications of personal protective equipment for COVID-19”, published 13 November 2020

Published 13 January 2023.
Implementation consideration

Practical Info

- Individuals should self-isolate and seek medical advice as soon as they start to feel unwell with potential COVID-19 symptoms (even if symptoms are mild).
- Instructions on how to put on, take off and dispose of medical masks, and how to adequately perform hand hygiene should be followed.
- All additional measures should be followed, particularly respiratory hygiene, frequent hand hygiene, and maintaining a physical distance of at least one metre from other persons.
- If a medical mask is not available for individuals with suspected or confirmed COVID-19, a fabric mask with fit, filtration and breathability assessed to meet WHO’s essential parameters for non-medical masks should be worn by patients as a source control measure, pending access to a medical mask. The use of a non-medical mask can minimize the projection of respiratory particles from the user.
- Persons with suspected COVID-19 or mild COVID-19 symptoms should wear a medical mask as much as possible, especially when there is no alternative to being in the same room with other people.
- Caregivers or those sharing living space with people with suspected COVID-19 or mild COVID-19 symptoms should wear a medical mask when in the same room as the affected person.

Justification

GDG members agreed that if an individual has confirmed or suspected COVID-19 needs to interact with others in or outside of their household, they should wear a medical mask. Members also noted that individuals who have confirmed or suspected COVID-19 should self-isolate for the duration of their isolation period and/or until symptoms resolve. For additional information on contract tracing and quarantine, please see Contact tracing and quarantine in the context of COVID-19: interim guidance, 6 July 2022 (who.int).

Good practice statement

- Policies aimed at reducing the transmission of SARS-CoV-2 in the community should be revisited, strengthened, and updated according to the most recent scientific evidence.

Published 13 January 2023.

Practical Info

Policies may include a package of interventions such as vaccination, ventilation, physical distance, hand hygiene, respiratory etiquette, and mask adherence by the general public. Please refer to the document on IPC in the event of surge or resurgence in cases of COVID-19.

Justification

GDG members agreed that national and subnational policy-makers should revisit, strengthen and update local policies
according to the most recent scientific evidence to mitigate SARS-CoV-2 transmission in the community settings. These policies should be able to be quickly scaled up should COVID-19 incidence increase in the community and if healthcare systems are at risk of becoming overwhelmed. Policies should be reviewed as necessary to account for any changes in the local context or new VoC.

4.2.1.1 Type of mask used by the general public

Implementation consideration for policy-makers, when providing guidance, or setting standards for manufacturers on type of mask used by the general public

<table>
<thead>
<tr>
<th>Implementation consideration</th>
</tr>
</thead>
<tbody>
<tr>
<td>The following mask types are acceptable options for use by the general public:</td>
</tr>
<tr>
<td>• disposable medical masks, if the availability of medical masks meeting minimum performance criteria for health workers has been assured*;</td>
</tr>
<tr>
<td>• non-medical masks that comply with standards for safety and efficacy** and can be washed prior to reuse;</td>
</tr>
<tr>
<td>• if the above options are not available, other types of well-fitting non-medical masks*** are an acceptable option (according to local policies).</td>
</tr>
</tbody>
</table>

*Complying with medical mask standards (at minimum) EN 14683 type I, ASTM F2100 level 1, YY/T 0969, YY 0469 (or equivalent). For requirements for health workers, please see PPE technical specifications.

**Complying with the ASTM F3502-22a Standard Specification for Barrier Face Coverings, standard or a non-medical mask meeting WHO essential parameters (see Practical information for more information).

***Including homemade, multi-layered masks (see Practical information for more information).

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Practical Info

Table 2. Essential parameters (minimum and preferred thresholds) for manufactured non-medical mask

<table>
<thead>
<tr>
<th>Essential Parameters</th>
<th>Minimum threshold</th>
<th>Preferred threshold</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Filtration</td>
<td>70% at 3 µm</td>
<td>&gt;50% at 0.3 µm, without compromising breathability</td>
</tr>
<tr>
<td>1.1 Filtration efficiency</td>
<td>Solid: sodium chloride (NaCl), Talcum powder, Holi powder, dolomite, Polystyrene Latex spheres</td>
<td>Solid: sodium chloride (NaCl), Polystyrene Latex spheres</td>
</tr>
<tr>
<td>1.2. Challenge particle</td>
<td>Liquid: DEHS Di-Ethyl-Hexyl-Sebacat, paraffin oil</td>
<td></td>
</tr>
<tr>
<td>1.3. Particle size</td>
<td>Choose either size: 3 µm, 1 µm, or smaller</td>
<td>0.3 µm</td>
</tr>
<tr>
<td>2. Breathability</td>
<td>≤70 Pa/cm²</td>
<td>Adult: ≤ 40 Pa/cm²</td>
</tr>
<tr>
<td>2.1. Breathing resistance</td>
<td></td>
<td>Children: ≤ 20 Pa/cm²</td>
</tr>
</tbody>
</table>
2.2 Exhalation valves

| Not recommended | N/A |

3. Fit

3.1. Coverage

- Full coverage of nose and mouth, consistent, snug perimeter fit at the nose bridge, cheeks, chin and lateral sides of the face; adequate surface area to minimize breathing resistance and minimize side leakage
- Same as current requirements

3.2 Face seal

- Not currently required
- Seal as good as FFR (respirator)
- Fit factor of 100 for N95
- Maximum Total Inward Leakage of 25% (FFP1 requirement)
  OR
  Leakage ratio of ≥5

3.2. Sizing

- Adult and child
- Should cover from nose bridge to below the chin and cheeks on either side of the mouth
- Sizing for adults and children (6-9, 10-12, >12)

3.3 Strap strength

- > 44.5 N

* Smaller particles may result in lower filtration.

** High resistance can cause bypass of the filtration layers of the mask. Unfiltered air will leak out the sides or around the nose on the path of least resistance.

**Table 3. Additional (optional) parameters for manufactured non-medical masks**

<table>
<thead>
<tr>
<th>Additional parameters</th>
<th>Minimum thresholds</th>
</tr>
</thead>
<tbody>
<tr>
<td>If reusable, the number of wash cycles</td>
<td>5 cycles</td>
</tr>
<tr>
<td>Disposal</td>
<td>If majority of mask is compostable, as per EN 13432, EN 14995, ASTM D5511 or other similar standards mimicking landfill or marine environments</td>
</tr>
<tr>
<td>Antimicrobial (bacteria, virus, fungus) performance</td>
<td>ISO 18184 (virus)</td>
</tr>
<tr>
<td></td>
<td>ISO 20743 (bacteria)</td>
</tr>
<tr>
<td></td>
<td>ISO 13629 (fungus)</td>
</tr>
<tr>
<td></td>
<td>AATCC TM100 (bacteria)</td>
</tr>
<tr>
<td>Chemical safety</td>
<td>Comply with REACH regulation, including inhalation safety</td>
</tr>
</tbody>
</table>

**Standards organizations’ performance criteria**

Manufacturers producing masks with consistent standardized performance can adhere to published, freely available guidance from several organizations including those from, ASTM International, the French Standardization Association.
(AFNOR Group), The European Committee for Standardization (CEN), Swiss National COVID-19 Task Force, the South Korean Ministry of Food and Drug Safety (MFDS), the Italian Standardization Body (UNI) and the Bangladesh Directorate General of Drug Administration (DGDA).

**Additional criteria:**

- The non-medical mask, including all components and packaging, must be non-hazardous, non-toxic and child-friendly (no exposed sharp edges, protruding hardware or rough materials).
- Factory-made EN Type I, ASTM Level 1 medical masks or non-medical masks must be made using a process that is certified to a quality management system (e.g., ISO 13485, ISO 9001).
- Social accountability standards (e.g., SAI SA8000) for multiple aspects of fair labour practices, health and safety of the workforce and adherence to UNICEF’s Children’s Rights and Business Principles are strongly encouraged.

![Figure 1. Illustration of the three essential parameters of filtration, breathability and fit.](image)

**Filtration and breathability**

Filtration depends on the filtration efficiency (in %), the type of challenge particle (oils, solids, droplets containing bacteria) and the particle size (see Table 2). Depending on the fabrics used, filtration and breathability can complement or work against each other. Filtration is dependent on the tightness of the weave, fibre or thread diameter. Non-woven materials used for disposable masks are manufactured using processes to create polymer fibres that are thinner than natural fibres such as cotton, and that are held together by partial melting. Breathability is the difference in pressure across the mask and is typically reported in millibars (mbar) or Pascals (Pa) or normalized to the cm$^2$ in mbar/cm$^2$ or Pa/cm$^2$. Non-medical fabric masks consisting of two layers of polypropylene spunbond, and two layers of cotton have been shown to meet the minimum requirements for droplet filtration and breathability of the CEN/TS 17553:2022 guidance. It is preferable not to select elastic material to make masks as the mask material may be stretched over the face, resulting in increased pore size and lower filtration through reuse. Additionally, elastic fabrics are sensitive to washing at high temperatures and may therefore degrade over time.

Coating the fabric with compounds such as wax may increase the barrier and render the mask fluid-resistant; however, such coatings may inadvertently block the pores completely and make the mask difficult to breathe through. In addition to decreased breathability, unfiltered air may more likely escape from the sides of the mask on exhalation. The coating is therefore not recommended.

**Fit: shape and sizing**

Fit is the third essential parameter, and takes into consideration coverage, seal, sizing and strap strength. Fit of masks is currently not defined by any standard except for the anthropometric considerations of facial dimensions (ISO/TS 16976-2) or simplified to height mask (South Korean standard for KF-AD). Ideally, the mask should not have contact with the lips, unless hydrophobic fabrics are used in at least one layer of the mask. Leaks where unfiltered air moves in and out of the mask may be attributed to the size and shape of the mask.

**Optional parameters for consideration**

If reusable:
Non-medical masks intended to be reusable should include instructions for washing and must be washed a minimum of five cycles, implying initial performance is maintained after each wash cycle. Advanced fabrics may be biodegradable or compostable at the end of service life, according to a recognized standard process (e.g., UNI EN 13432, UNI EN 14995 and UNI/PdR 79).

Manufacturers sometimes claim their non-medical masks have antimicrobial performance. Antimicrobial performance may be the result of coatings or additives to the fabric fibres. Treated fabrics must not come into direct contact with mucous membranes; the innermost fabric should not be treated with antimicrobial additives, only the outermost layer. In addition, antimicrobial fabric standards (e.g., ISO 18184, ISO 20743, AATCC TM100, AATCC 100) are generally slow acting. The inhibition on microbial growth may not take full effect until after a contact time of 2–24 hours, depending on the standard. The standards have generally been used for athletic apparel and to substantiate claims of odour control performance. These standards are not appropriate for non-medical cloth masks and may provide a false sense of protection from infectious agents. If claims are made, manufacturers should specify the standard that supports antimicrobial performance, the challenge organism and the contact time.

Volatile additives are discouraged as these may pose a health risk when inhaled repeatedly during wear. Certification according to organizations including OEKO-TEX (Europe) or SEK (Japan), and additives complying with REACH (Europe) or the United States Environmental Protection Agency (EPA), indicate that textile additives are safe and added at safe levels.

Justification
GDG members agreed with standardizing recommendations for the utilization and specifications of masks for the general public. GDG members expressed concern of being overly prescriptive while the current state of evidence on the quality and effectiveness of non-medical masks continues to evolve, as this may limit the social enterprise of homemade mask production, a standard practice within many WHO Member States. However, GDG members agreed with laboratory evidence confirming that non-medical masks without standardized quality control processes can have large variabilities in their key parameters (see practical information for information on essential parameters for non-medical masks). Members also conveyed the importance of specifying the use of well-fitting masks, as the fit may be an essential parameter for effective source control and protection. In addition, GDG members discussed the potential harms associated with limited resources and lack of personnel to test the essential parameters of masks in various low-income settings, together with expressing concerns regarding waste disposal.

Adaptation
Homemade non-medical masks made from household fabrics (e.g. cotton, cotton blends and polyesters) should ideally have a three-layer structure, with each layer providing a function (see Figure 1) [83].

1. an innermost layer (that will be in contact with the face) of a hydrophilic material (e.g. cotton or cotton blends of terry cloth towel, quilting cotton and flannel) that is non-irritating against the skin and can contain droplets [192];
2. a middle hydrophobic layer of synthetic breathable non-woven material (spunbond polypropylene, polyester and polyaramid), which may enhance filtration, prevent permeation of droplets or retain droplets [192][84]; and
3. an outermost layer made of hydrophobic material (e.g. spunbond polypropylene, polyester or their blends), which may limit external contamination from penetrating through the layers to the wearer's nose and mouth and maintains and prevents water accumulation from blocking the pores of the fabric [192].
Figure 1. Non-medical mask construction using breathable fabrics such as cotton, cotton blends, polyesters, nylon and polypropylene spunbond that are breathable may impart adequate filtration performance when layered. Single- or double-layer combinations of advanced materials may be used if they meet performance requirements [85].

Although a minimum of three layers is recommended for non-medical masks for the most common fabric used, single, double or other layered combinations of advanced materials may be used if they meet performance requirements.

Assumptions regarding homemade masks are that individual makers only have access to common household fabrics and do not have access to test equipment to confirm target performance (filtration and breathability). Figure 1 illustrates a multi-layer mask construction with examples of fabric options. Very porous materials, such as gauze, even with multiple layers, may provide very low filtration efficiency [86]. Fabrics with higher thread count offer improved filtration performance [87]. Coffee filters, vacuum bags and materials not meant for clothing should be avoided, as they may contain injurious content when breathed in. Microporous films such as Gore-Tex are not recommended [88].
4.2.1.2 Mask use during physical activity

WHO advises that people should not wear masks during vigorous-intensity physical activity [133] because masks may reduce the ability to breathe comfortably. The most important preventive measure is to maintain physical distancing of at least 1 metre and to ensure good ventilation when exercising.


Practical Info
When community or cluster transmission of SARS-CoV-2 is experienced in local context, particular attention should be paid to ensuring physical distancing of at least 1 metre between persons outside of their households and frequent cleaning and disinfection of any public environment in which exercise is performed, especially high-touch surfaces. As well, if the activity takes place indoors, adequate ventilation (e.g. 10 litres of air exchange per second, per person occupying an indoor space) should be ensured at all times through natural ventilation or a properly functioning and maintained ventilation system [138]. If all the above measures cannot be ensured, consider temporary closure of public indoor exercise facilities (e.g. gyms).

Evidence To Decision

Benefits and harms
There are limited studies on the benefits and harms of wearing medical masks, respirators and non-medical masks while exercising. Several studies have demonstrated statistically significant deleterious effects on various cardiopulmonary physiologic parameters during mild to moderate exercise in healthy subjects and in those with underlying respiratory diseases [134][136][137][139][140][141]. The most significant impacts have been consistently associated with the use of respirators and in people with underlying obstructive airway pulmonary diseases such as asthma and chronic obstructive pulmonary disease (COPD), especially when the condition is moderate to severe [137]. Facial microclimate changes with increased temperature, humidity and perceptions of dyspnoea were also reported in some studies on the use of masks during exercise [136][142]. A recent review found negligible evidence of any negative effects of mask use during exercise but noted concern for individuals with severe cardiopulmonary disease [144].

4.2.1.3 Mask use in the community

Authorship, contributions and acknowledgments
WHO would like to thank the collaborative efforts of all those involved to make this process rapid, efficient, trustworthy and transparent.
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Declaration of conflicts of interest
Dr R. Chou is an author on some of the evidence used to inform some recommendations. However, as a methodologist, he provided guidance to the GDG on methodologic issues and is not a voting member of the GDG. In some meetings, he explained evidence and provided clarification on methods to guide discussions regarding the EtD tables; however, all decisions were made by voting members of the GDG.

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Declarations of interest of external reviewers were collected and assessed, and no conflict of interest was identified.
4.2.2 Mask use by children

Guiding Principles
Given the limited evidence on the use of masks by children in the context of COVID-19, including limited evidence on transmission of SARS-CoV-2 in children at specific ages, policy formulation by national authorities should be guided by the following overarching principles.:

- Do no harm: the best interest, health and well-being of the child should be prioritized.
- The application of these guidelines should not impact development or learning outcomes, including access to education.
- The guidelines should consider the feasibility of implementing recommendations in different social, cultural and geographic contexts, including limited resource and humanitarian settings, and among children with disabilities or specific health conditions.
- Any recommendation for mask use for children should encompass needed flexibility to enable children to maintain their rights to play, to education and ability to engage in everyday activities [19].
- National policies on the use of masks for children should be adapted based on social, cultural and environmental considerations, including in settings with limited resources and humanitarian settings.

4.2.2.1 Introduction

Introduction
WHO guidance on the use of masks for children in the community was first published in August 2020 as an annex to the document [Mask use in the context of COVID-19 (3][5]. In December 2021, it was incorporated into the online version 1.0 of the WHO IPC COVID-19 living guideline published using the MAGICapp platform [2]. This updated version includes new recommendations for mask use by children of different ages, accommodations for children living with disabilities and updated implementation considerations, including for school settings.

WHO and UNICEF jointly developed this guideline. A guideline development group, the WHO-UNICEF GDG for the use of masks by children in the context of COVID-19, was established. Details on the composition of the GDG and the retrieval, synthesis and assessment of evidence can be found in the methods and acknowledgements sections of the document.

When aiming to reduce community transmission and mitigate the impact of COVID-19 outbreaks on health and social services, policies developed for mask use should be included as one element of a comprehensive package of preventive measures to reduce transmission (ventilation, physical distance, hand hygiene, and respiratory etiquette). In any decision being made related to the use of masks by children, the guiding principles for the best interest of children and a “do no harm” approach should prevail.

Each country is facing a different situation in the pandemic depending on a number of factors including the intensity of SARS-CoV-2 circulation, amount of population level immunity, capacities to respond and agility to adjust measures. As the pandemic continues and the virus evolves, changes in transmission intensity, the circulating variant of concern, and the capacities for health systems to respond based on the situation will result in need for policy adjustments related to IPC and PHSM. National policies should be evidence based, agile and adjusted as needed taking into consideration these and other factors. Countries should conduct an assessment of the transmission scenario and the health system response capacity – and assign a situational level to a geographic area. The assessment should examine quantitative and qualitative information from available sources, and can refer to the situational and community transmission (CT) Levels CT1-CT4 as described in, Considerations for implementing and adjusting public health and social measures in the context of COVID-19 [88]. Additional factors, including population level immunity, will need to be taken into account when setting national and sub-national policies, as outlined above.

This section of the guideline focuses on the use of masks in children in the context of COVID-19 in community settings, such as schools and recreational areas. Children spend a considerable portion of their time in schools, which may have indoor and outdoor areas, and there are existing specific guidance documents available that address school-related public health measures.

Recommendations on types of masks can be found in the mask use in community settings section of the document.

There are five statements for the use of masks by children, including three recommendations by age group (≤5, 6-11, 12 and over), and two good practice statements.
SARS-CoV-2 Transmission in Children

Disease severity and mortality due to COVID-19 including infections with VOCs increases with age, and children tend to present with a milder course of illness than older population groups [145][50][146]. The transmission characteristics among children need to be interpreted in light of new VOCs, in particular, Omicron; vaccination strategies and age-specific vaccination coverage and changes in mixing patterns as a result of the implementation of PHSM. Evidence early in the pandemic from household, serological and infection prevalence studies suggested that young children may be at lower risk of infection than adolescents and adults and potentially transmit SARS-CoV-2 less [145][146][148][149][150][151][152][153][154][155][156][157][158]. However, more recent epidemiological trends seem to indicate that children contribute to transmission similarly to adults, due to their social mixing patterns in some settings and in light of emerging VOC’s such as Omicron [49][159][160][161][162][163]. This has been well documented in settings where extensive community testing has been undertaken (e.g. the REACT study in the United Kingdom) [164]. The European Centre for Disease Prevention and Control (ECDC) reported the age distribution of COVID-19 among children, as of July 2021, in the European Union (EU), European Economic Area (EEA) and the United Kingdom. They found that children made up an increasing proportion of weekly case numbers, with the most noticeable increase among those aged 5-11 years. These findings should be interpreted in light of the proportion of vaccinated adolescents, social mixing patterns by age and adults in those countries at the time [146][159].

Studies from high-income countries have also shown that in some settings, children tend to have more extensive social mixing patterns than adults and consequently more contacts than adults [161]. Thus even though the propensity to transmit may be lower for children, in some settings, they may be contributors to transmission as a consequence of their social mixing patterns, especially if PHSMs have been relaxed [49][150][151][158][165][166][167].

The Omicron variant has resulted in very high levels of incidence in most countries, across all age groups, with higher incidence levels than observed earlier in the pandemic [49]. There is currently limited evidence to suggest a difference in transmission risk of Omicron according to age group, other than that modulated by vaccination, but more data are required. In the context of the Delta and Omicron VOC increased transmission and growth rates have been documented [49].
Figure 1. When should children wear masks?

When should **children** wear masks?

Each country is facing a different situation, as the pandemic evolves, national policies for protective measures should be agile and adjusted as needed.

**Masks are not required**

- Children 5 years of age and under.
- Children with cognitive or respiratory impairments, developmental disorders, disabilities or other specific health conditions that cause them to experience difficulties wearing a mask or who have health conditions that interfere with mask-wearing.
- Children who are doing physical activities, such as running, jumping or playing, since masks may impact their breathing.

**Masks are recommended**

- In areas where there is known or suspected community transmission of SARS-CoV-2, *children ages 6-11 years*:
  - in **indoor** settings where ventilation is poor or unknown, even if physical distancing of at least 1 metre can be maintained;
  - in **indoor** settings that have adequate ventilation when physical distancing of at least 1 metre cannot be maintained.
- Adolescents 12 years or older should follow the same WHO recommendations for mask use as adults.

**Medical masks are recommended**

- Children with a higher risk* of severe complications from COVID-19 should be assessed in consultation with the child's medical provider.
- Children who have symptoms of COVID-19 should wear a medical mask at home when they are in shared spaces, as long as they can tolerate it.

* This includes paediatric patients with underlying noncommunicable diseases (such as diabetes, cardiac disease, chronic lung disease, chronic kidney disease, immunosuppression, HIV, obesity, mental disorders and cancer).

25/03/2022
4.2.2.2 Age specific recommendations

Recommendation for children 5 years of age and under

Conditional recommendation against, Very low certainty evidence

Masks are not required for children 5 years of age and under

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Practical Info

Implementation considerations

As mask use is not recommended in this age group, IPC and public health and social measures should be prioritized to minimize the risk of SARS-CoV-2 transmission.

- Adults and staff working with children should follow national guidelines for vaccination against COVID-19.
- Adequate ventilation* should be in place and maintained in settings where children are congregating or cared for.
- Adults and staff working with children should wear masks (see WHO recommendations for mask use in adults).
- Adequate sanitation and hygiene requirements and a regimen for environmental cleaning and disinfection should be in place in settings where children congregate or are cared for.
- Children should be taught to perform frequent hand hygiene and respect respiratory etiquette using an age-appropriate approach and materials.

In the event that policymakers decide to adjust the age range for mask recommendations (i.e. children under the age of five years would utilize a mask), relevant settings should have adequate human resources to ensure safe mask use. Adoption of the mask recommendation should include appropriate and consistent supervision by an adult and the ability to ensure mask compliance and adherence, especially if mask-wearing is expected for an extended period. The guiding principles of the best interest of children and a "do no harm" approach should prevail.

*For adequate ventilation refer to regional or national institutions or heating, refrigerating and air-conditioning societies implementing ventilation requirements. If recommendations are not in place, a recommended ventilation rate of 10l/s/person should be met (except in healthcare facilities which have specific requirements). For more information, consult Roadmap to improve and ensure good indoor ventilation in the context of COVID-19 [16].

Evidence To Decision

Benefits and harms

Uncertain benefits and harms

The wearing of a well-fitted mask is associated with a decrease in SARS-CoV-2 transmission in the community and provides protective benefits to the individual [34][35][36]. A systematic review on the clinical effectiveness of masks included two RCT and three observational studies in adult populations, which provided some evidence that mask-wearing in the community is associated with decreased risk of COVID-19 infection [35][36][96][103][104][93][94]. The systematic review found inconsistent effects of masks on reducing the risk of influenza-like illness (ILI) in community settings, although a cluster RCT found that hand hygiene and face masks may prevent household transmission of influenza if applied early after symptom onset in an index case [124]. A systematic review evaluating 21 ecological studies in adults reports that mask use is associated with reducing mortality, the incidence of disease, and hospitalization in the community in the context of COVID-19 [34]. Studies from the United States, Spain, Germany and the United Kingdom looked at the effectiveness of mask use in ages 4-18; and eleven studies reported an association between mask use and decreased COVID-19 incidence in children [168][169][170][171][172][173][174][175][177][178][179]. These studies were generally observational and
ecological with important shortcomings including limited reporting of other infection control measures and exposures.

The systematic review did not find evidence of serious harms with masks in adults in community settings, although bothersome harms were common. Evidence on potential harms, specifically in children aged five years or younger, is limited. Parents who completed an online survey conducted in France reported behavioural and mood changes (e.g. anxiety, sadness, anguish), headaches, speaking difficulties and breathing discomfort attributed to mask-wearing [180]. There is currently no evidence on the long-term impact of mask use on the physical and mental health, development and wellbeing of children.

Given the lack of direct evidence in this age group, evidence was extrapolated from adults. The GDG found that evidence from adults is less applicable (more indirect) to children five and under compared to older children due to lower COVID-19 incidence and severity. Even if masks are associated with the same relative reduction in COVID-19 incidence in children five and under as in adults, the absolute benefits would be smaller due to lower incidence and severity. Furthermore, benefits in children five and under are likely further reduced due to suboptimal adherence.

Additionally, despite the limited/lack of evidence on harms in this age group, there were concerns regarding potential greater harms with regard to childhood development. The GDG, therefore, determined that given the above information, the benefits of mask-wearing in children aged five and under are trivial to none and do not outweigh potential harms.

**Certainty of the Evidence**

The evidence certainty is very low due to the limited evidence in this age group and lower applicability of evidence in adults to this age group compared to older children.

**Values and preferences**

Substantial variability is expected or uncertain

The GDG determined that given the close balance of benefits and harms, different preferences (e.g. focusing on potential benefits in terms of reducing infection risk versus focusing on potential developmental harms) could change the decision. Therefore, variability in preferences/values could impact judgments about mask use in this population.

**Resources**

No important issues with the recommended alternative

Given that masks are not recommended for this age group, minimal resource implications are anticipated.

**Equity**

Effect on equity variable

Risk factors that increase the likelihood of contracting COVID-19 include race, ethnicity, and community-level socioeconomic status [181][182].

The GDG assessed effects on equity as uncertain or variable, because masks are not required in this age group, but would depend upon how mask use is implemented. If masks are widely available, using masks could improve equity by reducing the risk of transmission overall, including among socioeconomically disadvantaged groups more impacted by COVID-19. However, there is a need to ensure that lack of access to masks does not negatively impact children (which would decrease equity) and that certain populations (such as disabled individuals) are not adversely impacted.
**Acceptability**

There is a significant lack of evidence as to the acceptability of mask use for children in this age group across different contexts\[183\][168]. Additionally, despite limited evidence on harms in this age group, there are concerns regarding potential greater harms with regard to childhood development.

The GDG felt that the acceptability of mask use in children under five years of age is variable.

**Feasibility**

The GDG judged that use of masks is less feasible in this age group since it requires more supervision and children may have more difficulty wearing masks for prolonged periods and during certain activities.

**Justification**

The GDG determined that benefits of masks in children <5 years did not outweigh harms. This was based on the low certainty evidence and the lower incidence (and severity) of SARS-CoV-2 transmission in this age group relative to older children and adults. The GDG also considered the low acceptability and preference for mask use and agreed that a recommendation for the use of masks for this age group was not appropriate.

Decisions for children under the age of five years to wear masks may be informed by factors such as contact with high-risk individuals, local incidence of COVID-19, ability to adhere to and tolerate mask-wearing, local vaccination rates and parental preferences. There was agreement among the GDG members that in settings where children of this age group are congregating – for example, childcare settings – it is important to adhere to PHSM and IPC measures including adequate ventilation, hand hygiene and environmental hygiene measures, regardless of whether or not masks are used.

**Recommendation for children 6 - 11 years of age**

 Conditional recommendation for , Low certainty evidence

In areas where there is known or suspected community transmission* of SARS-CoV-2, masks are recommended for use in children ages 6-11 years in the following settings:

- in indoor settings where ventilation is known to be poor or cannot be assessed, or the ventilation system is not properly maintained**, regardless of whether physical distancing of at least 1 metre can be maintained***
- in indoor settings that have adequate ventilation** if physical distancing of at least 1 metre cannot be maintained**

* Details on the levels of community transmission (CT1-CT4) can be found in Considerations for implementing and adjusting public health and social measures in the context of COVID-19 [88]. Countries should regularly assess the intensity of spread and health systems capacities at the most localized levels possible.

**For adequate ventilation refer to regional or national institutions or heating, refrigerating and air-conditioning societies implementing ventilation requirements. If regulations are not in place, a recommended ventilation rate of 10l/s/person should be met (except in healthcare facilities which have specific requirements). For more information, consult Roadmap to improve and ensure good indoor ventilation in the context of COVID-19 [16].

***Physical distance should be increased beyond 1 metre whenever feasible.

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Implementation considerations

Countries should regularly assess the intensity of spread and health systems capacities at the most localized levels possible. The assessment should examine the quantitative and qualitative information from available sources and can refer to the situational level (S0-S4) and community transmission (CT) Levels CT1-CT4 as described in Considerations for implementing and adjusting public health and social measures in the context of COVID-19 [88]. Additional factors, including population level immunity, will need to be taken into account when setting national and sub-national policies.

Policy and decision-makers are encouraged to ensure the following considerations are addressed when implementing the use of masks in this age group.

- Factors that can influence the decision on implementing the use of masks include the age range in this group, the impact on education and development, routine activities, equity and the general health and wellbeing of children.
- Masks should be made accessible (free of charge) to children in schools, health care settings and any setting where they congregate (e.g. recreational areas), to ensure all children – including those living in households or geographic areas with social vulnerabilities and limited resources – have equitable access. No child should be denied access to these activities for not wearing a mask.
- Efforts should be made to accommodate children who do not have access to masks or are unable to tolerate a mask so they can participate in activities involving face-to-face gatherings. No child should be denied access to these activities for not wearing a mask.
- Routine mask breaks should be implemented when children are expected to wear masks for a longer duration.
- The child’s capacity to adhere to correct mask use and availability of appropriate supervision should be addressed, especially in younger children within this age group.
- Age-appropriate communication should aim to help the child understand the purpose and proper use of mask-wearing.
- The design of masks for children should take into consideration the safety and overall quality of the material and ensure a proper fit without compromising breathability, comfort and child-friendliness (appropriate size, colours, patterns).
- Key stakeholders should develop and implement strategies for ensuring that each reusable mask is worn by one child and stored safely, for disposal of soiled masks (e.g. in dedicated bags or containers) and addressing the need for masks to be changed when soiled or wet.
- The use of masks is part of a comprehensive package of preventive measures to reduce transmission including ventilation, physical distance, hand hygiene and respiratory etiquette.

Evidence To Decision

**Benefits and harms**

The wearing of a well-fitted mask is associated with a decrease in SARS-CoV-2 transmission in the community and provides protective benefits to the individual [34][35][36]. A systematic review on the clinical effectiveness of masks included two RCT and three observational studies in adult populations that provided some evidence that mask-wearing in the community is associated with decreased risk of COVID-19 infection [35][36]. The systematic review found inconsistent effects of masks on reducing the risk of ILI in community settings, though a cluster RCT found that hand hygiene and face masks may prevent household transmission of influenza if applied early after symptom onset in an index case [124]. A systematic review evaluating 21 ecological studies in adults report that mask use is associated with reducing mortality, the incidence of disease, and hospitalization in the community [34]. Studies from the United States, Spain, Germany and the United Kingdom looked at the effectiveness of mask use in ages 4-18. Ten studies reported an association between mask use and decreased COVID-19 incidence in children. However, these studies were generally observational and ecological with several limitations, including limited reporting of other control measures [169][170][171][172][173][174][175][177][178][179]. Furthermore, two studies of influenza (one RCT and one observational study) found a reduced incidence with mask-wearing in households and school settings [124][127].

The systematic review did not find evidence of serious harms with masks in adults in community settings, although bothersome harms were common. Evidence on potential harms, specifically in children aged 6-11, is limited. Parents who completed an online survey conducted in France - among whom only 9% had children over the age of 11-reported behavioural and mood changes (e.g. anxiety, sadness, anguish), headaches, speaking difficulties and breathing discomfort attributed with mask-wearing [180]. There is currently no evidence on the long-term impact of...
mask use on the physical and mental health, development and wellbeing of children.

The GDG previously determined that in adults, mask use in community settings is likely associated with a decreased risk of SARS-CoV-2 infections compared with no mask-wearing. The evidence is indirect since it is from adults. Emerging variants such as SARS-CoV-2 B.1.617.2 (Delta) and SARS-CoV-2 B.1.1.529 (Omicron) have been reported to have increased transmissibility [49]. The GDG judged that the benefits in this group are smaller than in adolescents 12 years and older, given lower incidence/severity and reduced adherence (at least in the younger children in this age range).

Evidence on the harms in this age group is also limited. An online survey conducted in France amongst parents of children in a wide age range (<6 years to >11 years) found that parents attributed behavioural change and mood changes (e.g. anxiety, sadness, anguish) headaches, speaking difficulties and breathing discomfort to mask-wearing [180]. However, another study in the United States of America found no apparent adverse biological effects (e.g. impacts on memory, heart rate, oxygen saturation, and emotional state) after mask wearing for at least 30 minutes in elementary school children [184]. There is currently no evidence on the long-term impact of mask use on the physical and mental health, development and wellbeing of children.

The evidence is indirect since it is from adults; the GDG judged that the benefits in this age group are smaller than in adolescents under 12, given lower incidence/severity and reduced adherence (at least in younger children in this age range). Therefore the GDG judged that the benefits of mask-wearing slightly outweigh the harms. Benefits are likely to be larger in situations in which the risk of infection are higher, e.g. poor ventilation and/or unable to physical distance.

There is limited evidence on the benefits and harms of mask-wearing in this age group. Although ecological studies that include children aged 4-18 years have reported an association between mask mandates and a reduced incidence of infection these studies were judged to be low quality, with few studies available from low and middle-income countries [169][170][171][172][173][174][177][178][179][187][188]. Even though this evidence is largely indirect, it was judged by the GDG to have applicability, especially to older children in this group.

### Certainty of the Evidence

There is limited evidence on the benefits and harms of mask-wearing in this age group. Although ecological studies that include children aged 4-18 years have reported an association between mask mandates and a reduced incidence of infection these studies were judged to be low quality, with few studies available from low and middle-income countries [169][170][171][172][173][174][177][178][179][187][188]. Even though this evidence is largely indirect, it was judged by the GDG to have applicability, especially to older children in this group.

### Values and preferences

Substantial variability in preferences, ideas and values is expected regarding the potential outcomes of mask use (prevention of SARS-CoV-2 infection, side effects). Such differences could have an impact on the decision to use masks in this age group.

The GDG determined that given the close balance of benefits and harms, different preferences (e.g., focusing on potential benefits in terms of reducing infection risk versus focusing on potential harms.) could change the decision. Consequently variability in preferences/values could impact judgments about mask use in this population.

### Resources

There is no formal data available on costs. Given the widespread availability and relatively low costs of non-medical and medical masks, the GDG judged costs and resource availability to be low.

### Equity

**Effect on equity variable**

Risk factors that increase the likelihood of contracting COVID-19 include race, ethnicity, and community-level socioeconomic status [181][182].

The GDG assessed effects on equity as uncertain or variable as it depends on mask use is implemented. If masks are
widely available using masks could improve equity by reducing the risk of transmission overall, including among socioeconomically disadvantaged groups more impacted by COVID-19. However, there is a need to ensure that lack of access to masks does not negatively impact children (which would decrease equity) and that certain populations (disabled individuals) are not adversely impacted.

### Acceptability

The limited evidence available indicates variability in the acceptance of masks in children aged 6 to 11. One online study found that parents were generally opposed to children between the ages of 6-10 wearing masks, especially in school settings. Other studies reported that children in this age group demonstrated good adherence to mask-wearing, in particular in school settings [168][177][185].

The GDG decided to make a conditional recommendation despite the low certainty evidence because the benefits of mask-wearing – reduction of SARS-CoV-2 transmission and access to schools – outweigh potential harms, and preferences and values and acceptability generally all favour mask-wearing.

### Feasibility

Adherence is generally feasible in this age group, though there may be some issues in younger children within this range [168][186].

### Justification

Although there may be a net benefit in mask wearing, this was judged to be small. After reviewing the limited evidence available on the effectiveness of mask use in this age group, a survey was completed by GDG members, among whom 80% voted in favour of a conditional recommendation for mask use. Other factors informing the conditional recommendation were low certainty of evidence, variability in preferences and values that could impact decisions and some variability in acceptability and feasibility.

Settings in which the recommendation applies were also discussed, and members voted 70% in favour of applying the recommendation to indoor settings where ventilation is known to be poor or cannot be assessed or the ventilation system is not adequate and where a distance of at least 1 metre cannot be maintained. The GDG acknowledged the importance of the guiding principles noted earlier, including the right to play and the importance of children continuing to attend school in the context of the COVID-19 pandemic.

### Recommendation for adolescents 12 years of age or older

**Strong recommendation for, Low certainty evidence**

Adolescents 12 years or older should follow the same WHO recommendations for mask use as adults.

*Published 7 March 2022*

### Practical Info

**Implementation consideration**

Policy and decision-makers are encouraged to ensure the following considerations are addressed when implementing the use of masks in this age group, irrespective of vaccination status.

- Even where national guidelines apply, additional considerations and adaptations for special settings such as schools, during sports or for children with disabilities or underlying medical conditions will need to be specified.
• Masks should be made accessible free of charge to children in schools, health care settings and any setting where they congregate (such as recreational areas) to ensure all children – including those living in households or geographic areas with social vulnerabilities and limited resources – have equitable access. No child should be denied access to these activities for not wearing a mask.

• Efforts should be made to accommodate children who do not have access to masks or are unable to tolerate a mask so they can participate in activities involving face-to-face gatherings. No child should be denied access to these activities for not wearing a mask.

• Routine mask breaks should be implemented when children are expected to wear masks for a longer duration.

• Age-appropriate communication should aim to help the child understand the purpose and proper use of mask-wearing.

• Key stakeholders should develop and implement strategies for ensuring each reusable mask is worn by one child and stored safely, for disposal of soiled masks (e.g. in dedicated bags or containers) and for addressing the need for masks to be changed when soiled or wet.

• The use of masks is part of a comprehensive package of preventive measures to reduce transmission, including ventilation, physical distance, hand hygiene and respiratory etiquette.

Evidence To Decision

Benefits and harms

The wearing of a well-fitted mask is associated with a decrease in SARS-CoV-2 transmission in the community and provides protective benefits to the individual [34][35][36]. A systematic review on the clinical effectiveness of masks included two RCT and three observational studies in adult populations that provided some evidence that mask-wearing in the community is associated with decreased risk of COVID-19 infection [35][36]. The systematic review found inconsistent effects of masks on reducing the risk of ILI in community settings, though a cluster RCT found that hand hygiene and face masks may prevent household transmission of influenza if applied early after symptom onset in an index case [124].

A systematic review evaluating 21 ecological studies reports that mask use is associated with reducing mortality, the incidence of disease, and hospitalization in the community [34]. Studies from the United States, Spain, Germany and the United Kingdom looked at the effectiveness of mask use in ages 4-18; twelve studies reported an association between mask use and decreased COVID-19 incidence [169][170][171][172][173][174][175][177][178][179][187][188]. However, these studies were generally observational and ecological with important shortcomings including limited reporting of other infection control measures and exposures.

The systematic review did not find evidence of serious harms with masks in adults in community settings, although bothersome harms were common. Evidence on potential harms specifically in adolescents 12-18 years of age is limited. Parents who completed an online survey conducted in France-among whom only 9% had children over the age of 11-reported behavioural and mood changes (e.g. anxiety, sadness, anguish), headaches, speaking difficulties and breathing discomfort attributed with mask-wearing [180].

The GDG previously determined that in adults, the use of masks in community settings is likely associated with a decreased risk of SARS-CoV-2 infections compared with no mask-wearing. The GDG found that evidence on the use of masks in community settings in adults is likely applicable to adolescents 12 and older due to the similarity in the incidence of SARS-CoV-2 infection (compared with young adults) and ability to adhere to mask-wearing. Emerging variants such as SARS-CoV-2 B.1.617.2 (Delta) and SARS-CoV-2 B.1.1.529 (Omicron) have been reported to have increased transmissibility [49].

The GDG judged the benefits, such as reduced transmission and facilitating increased access to schools/in-person learning, in adolescents to be small but agreed that in the context of the Delta and Omicron variants, the benefits of mask-wearing in the community setting outweigh potential harms.

Certainty of the Evidence

There is limited evidence on the benefits and harms of mask-wearing in this age group. Although ecological studies that include children aged 4-18 years have reported an association between mask mandates and a reduced incidence of infection these studies were judged to be low quality with few studies available from low and middle-income countries [169][170][171][172][173][174][175][177][178][179][187][188]. Evidence on the effectiveness of
masks in adolescents can also be extrapolated from adults. Even though this evidence is indirect, it was judged by the GDG to be more applicable to this age group due to the similarity in incidence and severity of SARS-CoV-2 infection in young adults and adolescents.

Values and preferences

There is limited data available on adolescents’ perception of the value and benefits or harms of wearing masks. Some studies conducted in European settings looking at parental perceptions, showing mixed results but generally favouring mask use in children over the age of 12 \[185,189,190\]. Given the potential benefits of masks for preventing infections and considering the presence of bothersome but non-serious harms, the GDG determined that differences in values/preference regarding outcomes would not impact the decision to wear masks. This supports a strong recommendation, despite the low certainty of evidence.

Resources

There is no formal data available on costs. Given the widespread availability and relatively low costs non-medical and medical masks, the GDG judged the impact of costs and resource availability to be low.

Equity

Risk factors that increase the likelihood of contracting COVID-19 include race, ethnicity, and community-level low socioeconomic status \[181,182\].

The GDG assessed effects on equity as uncertain or variable as it depends on how mask use is implemented. If masks are widely available using masks could improve equity by reducing the risk of transmission overall, including among socioeconomically disadvantaged groups more impacted by COVID-19. However, there is a need to ensure that lack of access to masks does not negatively impact children (which would decrease equity) and that certain populations (such as disabled individuals) are not adversely impacted.

Acceptability

This recommendation was assessed by the GDG as likely acceptable in this age group. Studies on the perception of the effectiveness of mask use are limited and generally focused on European countries for children over the age of 10. The GDG considered the limited evidence and discussed knowledge of practice in their respective countries, including the evolution of acceptance of mask use as the pandemic has continued and the emergence of VOC. The GDG agreed that for children over the age of 10, mask-wearing was generally regarded as useful \[185,189,190\].

Feasibility

GDG members noted that masks are widely recommended and used in many contexts throughout the world in this age group. The feasibility of implementing this recommendation was judged to be acceptable and feasible given low concerns about tolerance and likely higher adherence to mask-wearing in older age groups \[168\].

Justification

The GDG considered the low certainty of evidence and, although the majority of the evidence was in the adult population, felt it was reasonable to extrapolate from (young) adults. The GDG noted that the benefits of mask use, such as potential reduction in transmission and ability to keep schools functioning, outweighed any potential bothersome harms and considered other factors (not preference-sensitive, low costs, acceptability, feasibility) and believed that this supported a strong recommendation.
4.2.2.3 Special populations

**Good practice statement**

Children with cognitive or respiratory impairments, developmental disorders, disabilities* or other specific health conditions who experience difficulties wearing a mask or have health conditions that interfere with mask-wearing should not be required to wear a mask.

* According to the Convention on the Rights of persons with disabilities, children with disabilities "include those who have long-term physical, mental, intellectual or sensory impairments which in interaction with various barriers may hinder their full and effective participation in society on an equal basis" [191].

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**Practical Info**

**Implementation consideration**

- The individual decision for a child to wear a mask should be discussed in consultation with the child's medical provider when possible.
- A safe environment should be created for children who are not able to tolerate a mask, including requirements for caregivers, teachers or other adults interacting with the child to wear a mask when interacting with the child and to be vaccinated against COVID-19 according to national vaccination policies.
- The use of masks with a transparent component may be considered for children with hearing impairment and people who interact with them, where available. These masks should meet approved regulatory standards, if available.

**Justification**

The GDG acknowledged that children with several health conditions may experience difficulties or harm while wearing a mask. Despite little direct evidence but considering equity and ethical issues, the GDG determined that a good practice statement was justified.

**Good practice statement**

The use of a medical mask is recommended for children with a higher risk* of severe complication from COVID-19 but should be assessed in consultation with the child's medical provider.

* This includes paediatric patients with underlying non-communicable diseases (for example, diabetes, cardiac disease, chronic lung disease, chronic kidney disease, immunosuppression, obesity, mental disorders and cancer ) and those living with HIV [83].

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**Justification**

The GDG noted that in some low-resource settings there may be challenges for families to access medical masks or have access to a health care provider. It was proposed that in some circumstances it may be more appropriate for caregivers to wear a mask when interacting with the child. In conclusion, the GDG agreed that while there is no direct evidence, a good practice statement was justified due to this population's higher risk of COVID-19 complications.
4.2.2.4 Implementation considerations for use of masks in schools

Policy and decision-makers are encouraged to consider the following when implementing mask-wearing by children in school settings.

- Policies should be evidence based, agile and adjusted as needed taking into consideration factors such as changes in transmission intensity, the circulating variant of concern and the capacities for health systems to respond based on the situation.
- No child should be denied access to education because of mask-wearing or the lack of a mask due to low resources or unavailability.
- The views of teachers and educators on risks and time burden required to ensure mask adherence by children should be considered while ensuring that national policies are followed.
- Situations where wearing a mask can significantly interfere with the learning process or have a negative impact on critical school activities such as physical education, or sports and recreation (during which they may reduce ability to breathe comfortably) and meal programmes, require special consideration.
- Specific instructions and supplies should be provided for the availability, safe handling and storage of masks.
- A sufficient supply of appropriate masks should be ensured.
- Masks should not increase social inequalities in access to schools, especially for marginalized communities. No child should be denied access to these activities for not wearing a mask.
- Basic water, sanitation, hygiene, ventilation, and space requirements should be met in the school building so that IPC and PHSMs can be implemented.
- If disposable masks are used, a system for waste management of used masks needs to be established to reduce the risk of contaminated masks being disposed of in the classroom and recreational or sports settings.

The recommendations for wearing masks in the different age groups of children in this document supersede those existing in other WHO documents published prior to this update. The following guidance documents can be used to inform policy making and programming for a comprehensive school safety strategy when re-opening or during normal operations in the context of COVID-19:

- WHO considerations for school-related public health measures in the context of COVID-19
- WB/WFP/UNESCO/UNICEF framework for school reopening

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Justification

GDG members agreed that the recommendations on mask-wearing in this document should be implemented in the context of school settings. They also noted the importance of applying existing public health and social measures and infection prevention and control measures in schools, in addition to mask-wearing.

4.2.2.5 Mask use by children authorship, contributors and acknowledgements

The WHO Health Emergencies and UNICEF Joint Steering group for Masks for Children in the context of COVID-19 (for the update on masks for children, in alphabetical order)

The joint WHO-UNICEF Guideline Development Group for Masks for children in the context of COVID-19 (November 2021 in
**Methodologist**
Roger Chou (Methodologist, Department of Medicine and Department of Medical Informatics and Clinical Epidemiology, Oregon Health & Science University, United States of America)

**Declaration of conflicts of interest**
R. Chou is an author on some of the evidence used to inform some recommendations. However, as a methodologist, he provided guidance to the GDG on methodologic issues and is not a voting member of the GDG. In some meetings, he presented evidence and provided clarification on methods to guide discussions regarding the EtD tables; however, all decisions were made by voting members of the GDG

**Temporary Advisor**
Dr Fernanda C. Lessa (US Centers for Disease Control and Prevention, United States of America).

**Declaration of conflicts of interest**
Dr F. Lessa reported she is an employee of the United States CDC who provided funding towards the development of this guideline. After consulting with the WHO Ethics Committee, it was determined Dr Lessa could contribute to discussions as she brings significant technical and field expertise to the discussions but would be recused from voting on recommendations

**External reviewers (for the update on mask use by children, in alphabetical order)**
Zulfiqar A. Bhutta, Centre for Global Child Health, The Hospital for Sick Children, Toronto, Canada and Center of Excellence In Women and Child Health, The Aga Khan University Karachi, Pakistan, Jon Klein, University of Illinois, United States of America, Shamez Ladhani, St. George's University of London, United Kingdom, Erin Maughan, College of Health and Human Services, George Mason University, United States of America, Nina Schwalbe, Colombia University, United States of America

**Declarations of conflicts of interest**
• J. Klein reported receipt of a grant from the International Pediatric Association and UNICEF for contribution of child health and COVID-19 information to pediatric societies. No actions were required.
• E. Maughan reported she is also a member of the WHO Technical Advisory Group of Experts on Educational Institutions and COVID-19. No actions were required.
• Professor F. Russell declared receipt of funds for research to study school outbreak data and develop mitigation strategies for return to school from the Department of Health, Victoria. No actions were required.

**WHO and UNICEF reviewers (for the update on mask use by children, in alphabetical order)**
Ida Marie Ameda (UNICEF), Astrid Chojnacki (WHO-WPR), Landry Cihambanya (WHO-AFR), Delphine Sauvageot (UNICEF), Aparna Singh Shah (WHO-SEAR), Valeska Stempliuk (WHO-AMR), Howard Sobel (WHO-WPR), Maha Talaat (WHO-EMR), Bassim Zayed, (WHO-EMR)

### 4.3 Home care for patients

The most up-to-date guidance for "Home care for patients with suspected or confirmed COVID-19 and management of their contacts: interim guidance" was published 12 August 2020. This guidance is under review and is pending integration into "Infection prevention and control in the context of coronavirus disease (COVID-19): A living guideline".

### 4.4 Water, sanitation, hygiene, and waste management

The most up-to-date technical guidance for "Water, sanitation, hygiene, and waste management for SARS-CoV-2, the virus that
4.5 Safe dead body management

The most up-to-date guidance for "Infection prevention and control for the safe management of a dead body in the context of COVID-19: interim guidance" was published 4 September 2020. This guidance is under review and is pending integration into "Infection prevention and control in the context of coronavirus disease (COVID-19): A living guideline".
5. Annexes

5.1 Annex 1. Evidence tables for mask use in the health care setting

This section contains three tables highlighting the application of GRADE to available literature reviewed for mask use in the health care setting.

Table 1.1 GRADE table for assessment of respirators versus medical mask use in health care settings

<table>
<thead>
<tr>
<th>Outcome</th>
<th>SARS-CoV-2 infection</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Number and type of studies</strong></td>
<td>5 observational studies[^62][^63][^64][^65][^66]</td>
</tr>
<tr>
<td>Consistently</td>
<td>Inconsistent</td>
</tr>
<tr>
<td>Precision</td>
<td>No imprecision</td>
</tr>
<tr>
<td>Directness</td>
<td>No indirectness</td>
</tr>
<tr>
<td><strong>Strength of evidence</strong></td>
<td>Very low</td>
</tr>
<tr>
<td><strong>Main findings</strong></td>
<td>Inconsistent findings for N95 vs surgical masks and risk of SARS-CoV-2 infection in health workers.</td>
</tr>
<tr>
<td>Study 1: OR 1.25 (0.55-2.85) and OR 1.18 (0.86-1.62) [^62]</td>
<td></td>
</tr>
<tr>
<td>Study 2: aOR 7.1(3.6-13.9)[^64]</td>
<td></td>
</tr>
<tr>
<td>Study 3: OR 0.76 (0.63 - 0.92) [^63]</td>
<td></td>
</tr>
<tr>
<td>Study 4: OR 0.60 (0.31 - 1.15) [^65]</td>
<td></td>
</tr>
<tr>
<td>Study 5*: PCR+aOR 0.80 (0.64 to 1.00) , seroconversion aOR 0.73 (0.53 - 1.00)[^66]</td>
<td></td>
</tr>
</tbody>
</table>

*All studies were conducted in the pre-delta area except for study 5, which was based on data from June 2020 to February 2021.

[^non-peer-reviewed]: Non-peer-reviewed study

Table 1.2 GRADE table for universal masking versus no universal masking

<table>
<thead>
<tr>
<th>Outcome</th>
<th>SARS-CoV-2 infection in health workers</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Number and type of studies</strong></td>
<td>4 before-after studies[^51][^52][^53][^54][^55]</td>
</tr>
<tr>
<td><strong>Risk of Bias</strong></td>
<td>High</td>
</tr>
<tr>
<td>Inconsistently</td>
<td>Not serious</td>
</tr>
<tr>
<td>Imprecision</td>
<td>Not serious</td>
</tr>
<tr>
<td>Indirectness</td>
<td>Not serious</td>
</tr>
<tr>
<td><strong>Quality</strong></td>
<td>Very low</td>
</tr>
<tr>
<td><strong>Main findings</strong></td>
<td>Implementation of universal masking temporally associated with reduced incidence of SARS-CoV-2 infection in HCWs</td>
</tr>
</tbody>
</table>
Table 1.3 GRADE table for consistent/always mask use versus inconsistent mask use

<table>
<thead>
<tr>
<th>Outcome</th>
<th>SARS-CoV-2 infection in health workers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number and type of studies</td>
<td>6 studies (2 SARS-CoV-2 [194][195], 4 SARS-CoV-1 or MERS-CoV[196][197][176])</td>
</tr>
<tr>
<td>Risk of Bias</td>
<td>High</td>
</tr>
<tr>
<td>Inconsistently</td>
<td>Not serious</td>
</tr>
<tr>
<td>Imprecision</td>
<td>Not serious</td>
</tr>
<tr>
<td>Indirectness</td>
<td>Serious*</td>
</tr>
<tr>
<td>Quality</td>
<td>Very low</td>
</tr>
<tr>
<td>Main findings</td>
<td>Consistent/always mask use associated with decreased risk of infection in HCWs vs. inconsistent mask use</td>
</tr>
</tbody>
</table>

*Most studies were on non-SARS-CoV-2 coronavirus infections; there was insufficient direct evidence from studies of SARS-CoV-2 to determine effects on risk of infection

5.2 Annex 2. Evidence tables for mask use in the community

This section contains a table highlighting the application of GRADE to the available literature reviewed for mask use in community settings.

Table 2.1 GRADE table for assessment of mask versus no mask use in the community setting

<table>
<thead>
<tr>
<th>Outcome</th>
<th>SARS-CoV-2 infection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number and type of studies</td>
<td>2 RCTs [93][94] and 10 observational studies [95][96][97][98][99][100][101][102][103][104].</td>
</tr>
<tr>
<td>Study limitations</td>
<td>Serious</td>
</tr>
<tr>
<td>Consistency</td>
<td>No serious inconsistency</td>
</tr>
<tr>
<td>Precision</td>
<td>No serious imprecision*</td>
</tr>
<tr>
<td>Directness</td>
<td>Direct</td>
</tr>
<tr>
<td>Strength of evidence</td>
<td>Low-to-moderate</td>
</tr>
<tr>
<td>Main findings</td>
<td>2 RCTs: adjusted prevalence ratio 0.90 (95% CI 0.82 to 0.995) for symptomatic SARS-CoV-2 seroprevalence and OR 0.82 (95% CI 0.52 to 1.23) for SARS-CoV-2 infection.</td>
</tr>
<tr>
<td></td>
<td>10 observational studies: OR/HR/RR estimates ranged from 0.04 to 0.86 in 8 studies [95][96][97][98][99][100][101][102][103][104];</td>
</tr>
<tr>
<td></td>
<td>One additional study of health workers reported an imprecise estimate for mask use outside work (yes vs. no; OR 2.35; 95% CI 0.67 to 8.25) [103] and one study found mask use in a household with an index case of SARS-CoV-2 infection associated with a decreased risk of secondary infection of family members (all family members using mask all the time vs. no family members [OR 0.20; 95% CI 0.07 to 0.60]) [104].</td>
</tr>
</tbody>
</table>

RCT, randomized controlled trial; OR, odds ratio; HR, hazard ratio; RR, relative risk; CI, confidence interval.

*The RCTs had methodological limitations, including open-label design, attrition, incomplete outcome assessment, variable adherence, and differential recruitment. The RCTs were consistent and were not downgraded for imprecision (due to the very large total sample size [greatly exceeding any optimum information size threshold] with a precise estimate from one of the trials). One trial evaluate a mask recommendation directly; although the other evaluated a mask promotion intervention and did not evaluate mask use or a mask recommendation directly, this resulted in suboptimal uptake of make use and would underestimate the effects of mask use. Therefore, the RCTs were not downgraded for indirectness.
5.3 Annex 3. Evidence tables for mask use by children

This section contains two tables highlighting the application of GRADE to available literature reviewed for mask use by children.

### Table 3.1. GRADE table for assessment of masks versus no mask use in community settings

<table>
<thead>
<tr>
<th>Outcome</th>
<th>SARS-CoV-2 infection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number and type of studies</td>
<td>2 RCT and 3 observational studies[36][96][103][104][93][94]</td>
</tr>
<tr>
<td>Consistently</td>
<td>Moderate</td>
</tr>
<tr>
<td>Precision</td>
<td>Some imprecision*</td>
</tr>
<tr>
<td>Directness</td>
<td>Some indirectness*</td>
</tr>
<tr>
<td>Strength of evidence</td>
<td>Low-to-moderate</td>
</tr>
</tbody>
</table>

**Main findings**

- RCT1 (cluster): Mask promotion intervention associated with increased mask use and decreased risk of symptomatic SARS-CoV-2 seroprevalence; adjusted prevalence ratio of 0.91, 95% CI 0.82 to 1.00 [93]
- RCT 2: OR 0.82, 95% CI 0.52 to 1.23 [94]

Two observational studies reported inconsistent and imprecise estimates for mask use vs no mask use in community settings outside the home [103][104]. One observational study found mask use by all members of a household or prior to index case illness onset associated with decreased risk of secondary infection vs no mask use [96].

*Note: All studies were conducted in settings without widespread delta variant. Also, ecological studies were not included in this table but consistently found policies requiring masks were associated with decreased risk of SARS-CoV-2 infection.*

*Of 2 RCTs, one reported an imprecise estimate while the other evaluated an indirect intervention (mask promotion)*

### Table 3.2 GRADE assessment of observational and ecological studies on mask effectiveness

<table>
<thead>
<tr>
<th>Influenza Studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>SARS-CoV-2 infection</td>
</tr>
<tr>
<td>1 RCT [124] and 1 observational study [127].</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Adult Studies</th>
<th>Ecological Studies</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Outcome</td>
<td>SARS-CoV-2 infection</td>
<td></td>
</tr>
<tr>
<td>Number of studies</td>
<td>2 RCTs and 3 observational studies [96][103][104][93][94]</td>
<td>13 [169][170][171][172][173][174][175][178][179][185][187][188].</td>
</tr>
<tr>
<td>Risk of bias</td>
<td>Moderate</td>
<td>High 2</td>
</tr>
<tr>
<td>Consistency</td>
<td>Consistent</td>
<td>Consistent</td>
</tr>
<tr>
<td>Precision</td>
<td>Some imprecision</td>
<td>Some imprecision</td>
</tr>
<tr>
<td>Directness</td>
<td>Serious indirectness 1</td>
<td>Serious indirectness 3</td>
</tr>
<tr>
<td>Strength of evidence</td>
<td>Low</td>
<td>Very low</td>
</tr>
</tbody>
</table>

1 Different population, adult evidence strength rated as moderate. Rated down 1 for children.
2 Studies did not control for the effect of concurrent interventions.

3 Different interventions. Studies did not assess actual mask-wearing or adherence to the intervention.

4 RCT outcomes had wide confidence intervals (0.31 - 0.087).

5 Different outcomes were measured. Different population. RCT was a cluster household trial including adults and children. Differences in the intervention: RCT randomized households to facemasks plus ‘enhanced hand hygiene’ (educational materials provided).

5.4 Annex 4. Systematic review for prevention, identification, management of COVID-19 in health and care workers

PICO Questions
The PICO questions included in this systematic review were:

1. Should health and care workers be tested following a high-risk exposure to SARS-CoV-2?

2. Should routine testing of asymptomatic health and care workers for COVID-19 surveillance be conducted?

3. Should health and care workers who have had a positive test or have indication of active SARS-CoV-2 infection be excluded from work (isolate in designated setting) versus continuing to work?

4. What should be the duration of exclusion from work/isolation for health and care workers (infectious period)?

| Q1. Should health workers be tested following a high-risk exposure to SARS-CoV-2? |
| Setting | Health care facilities |
| Background interventions | Defining high risk exposures (breaches in PPE, inappropriate PPE) |
| | Review evidence to determine if testing is still needed |
| Population | Health workers |
| Intervention | Continue with normal duties (no testing) or proceed to quarantine |
| Comparator(s) | Not being tested and continuing to provide care |
| | • NB To compare groups, there would need to be some metric reported of positive testing, either detected by the testing intervention protocol, or health workers calling in sick, or reporting a positive home test |
| Outcome | Infection with SARS-CoV-2 following an exposure |
| | • Suggest reporting findings in the manner of Blazeby et al. 2021 https://www.comet-initiative.org/Studies/Details/1594) and possibly also including (if available) severity of disease, missed days at work/ loss of income/ staffing shortages. |
| Potential effect modifiers | As above |

| Q2. Should routine testing of asymptomatic health workers for COVID-19 surveillance be conducted? |
| Setting | Health care facilities |
| Background interventions | Standard of care |
| Population | Health workers |
| Intervention | Periodic testing of health workers (at what intervals, and in what type of transmission scenario (community, or sporadic, low case risk)?) |
| Comparator(s) | Testing according to need when a known exposure occurs, or when symptomatic |
Q3. Should health workers who have had a positive test or have indication of SARS-CoV-2 infection be excluded from work (isolate in designated setting) versus continuing to work?

Sub-question: what should be the duration of exclusion from work/isolation for health workers (infectious period)?

<table>
<thead>
<tr>
<th>Setting</th>
<th>Health care facilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Background interventions</td>
<td>Current standard of care</td>
</tr>
<tr>
<td>Population</td>
<td>Health workers</td>
</tr>
<tr>
<td>Intervention</td>
<td>Excused from work (for X days)</td>
</tr>
<tr>
<td>Comparator(s)</td>
<td>Continue with normal duties (no work exclusion)</td>
</tr>
<tr>
<td>Outcome</td>
<td>Reduction in secondary transmission from infected health workers in specific facilities</td>
</tr>
<tr>
<td>Potential effect modifiers</td>
<td>As above</td>
</tr>
</tbody>
</table>

Q4. What should be the duration of exclusion from work/isolation for health workers (infectious period)?

Subquestion: symptomatic versus asymptomatic (different types of symptoms reporting and testing to be considered)

Subquestion: test versus no test

<table>
<thead>
<tr>
<th>Setting</th>
<th>Health care facilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Background interventions</td>
<td>Standards of care</td>
</tr>
<tr>
<td>Population</td>
<td>Health workers</td>
</tr>
<tr>
<td>Intervention</td>
<td>Returning to work after SARS-CoV-2 infection recovery</td>
</tr>
<tr>
<td>Comparator(s)</td>
<td>10+3 days is current guidance</td>
</tr>
<tr>
<td>Outcome</td>
<td>Infectious period of SARS-CoV-2 (we can draw from literature which was included in the evidence for the Contact Tracing guidance update)</td>
</tr>
<tr>
<td>Potential effect modifiers</td>
<td>As above</td>
</tr>
</tbody>
</table>

Search terms

"health personnel"~3 OR "healthcare personnel"~3 OR "health provider"~3 OR "health providers"~3 OR "healthcare provider"~3 OR "healthcare providers"~3 OR "health worker"~3 OR "health workers"~3 OR "healthcare worker"~3 OR "healthcare workers"~3 OR "health professional"~3 OR "health professionals"~3 OR "healthcare professional"~3 OR "healthcare professionals"~3 OR "healthcare staff" OR "health care staff" OR "healthcare staffs" OR "health care staffs" OR "health workforce"~3 OR "healthcare assistant" OR "healthcare assistants" OR "health assistant"~3 OR "health assistants"~3 OR "Community Health Aides" OR "Community Health Aide" OR "Family Planning Personnel" OR "Village Health Workers" OR "Village Health Worker" OR "Barefoot Doctors" OR "Barefoot Doctor" OR "Family Planning Personnel" OR "Dental Auxiliary" OR "Dental Receptionist" OR "Dental Receptionists" OR "Dental hygienist" OR "Dental hygienists" OR "Emergency Medicine Technicians" OR "Emergency Medicine Technician" OR Paramedic OR "Emergency Medical Technician" OR "Emergency Medical Technicians" OR "Home Health Aide" OR "Home Health Aides" OR "Home Care Aides" OR "Home Care Aide" OR "care home staff"~3 OR "nurse" OR "advanced practice provider" OR "advanced practice providers" OR "Nursing Assistant" OR "Nurses' Aides" OR "Nurse's Aides" OR "Nurses Aides" OR "Nurses' Aide" OR "Nursing Auxiliaries" OR "Nursing Auxiliary" OR "Nurse Aide" OR "Nurse Aides" OR "Operating Room Technician" OR "Operating Room Technicians" OR "surgical technician" OR "Surgical technicians" OR "Scrub technicians" OR "Scrub Technician" OR "Surgical staff" OR "Surgical staffs" OR "Pharmacy Technician" OR "Pharmacists' Aides" OR "Pharmacist Aides" OR "Pharmacist's
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“Gynecologist” OR Obstetrician” OR “Gynaecologist”

Hospitalist” OR internist OR internist OR internists OR Intensivist”

Nephrologist*

Neurologist*

Haematologist* OR hematologist*

Oncologist*

Ophthalmologist* OR Optometrist*

Osteopath*

Otolaryngologist* OR Otolgist* Or rhinologist* “ENT specialist”

Pathologist* OR “Pathology assistant” OR “Pathology Assistant”

Pediatrician* OR Neonatologist*

Physiatrist* OR Podiatrist*

toxicologist*

Pulmonologist*

Radiologist*

Rheumatologist*

“Surgeon” OR Orthopedist” OR exodontist*

Urologist*

Psychotherapist* OR psychologist* OR “Therapist” OR “Social workers” OR “Social Workers”

healer* OR “practitioners medicine”~3

“Respiratory technician”

Radiographer” OR “radiology technician” OR “MRI technician” OR sonographer*

Stratification issues relevant to synthesizing and reporting the literature for each question

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<th>Element</th>
<th>Stratification issues</th>
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<td>Setting</td>
<td>Definition/ description of health care facilities (e.g. acute care hospitals – various units such as ER, ICU, community care, primary care). Risk stratification of infection potential in settings</td>
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<td>Population</td>
<td>Health workers - suggest reporting findings in a similar manner to Nguyen et al (34). Include all health workers in an overview, and then report by sub-groups to account for risks within the facility.</td>
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<td>Health worker demographics (age, gender, health status, etc.).</td>
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<td>Stratification of health worker risk of infection by role, tasks and settings</td>
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| Potential effect modifiers | Vaccination status, health worker’s health status, health worker settings and duties, health worker knowledge about risk minimization, contact 'dose' (amount of time spent in close contact with potential source), dose-response risk of infection, circulation of variants of concern, availability of PPE, correct use of PPE. |
| Implementation considerations | - COVID-19 infection risk stratification according to settings.  
- COVID-19 infection risk stratification according to health worker roles / responsibilities.  
- vaccination status of health workers and risk of reinfection in those who have been vaccinated versus those who have not (35).  
- type of testing (PCR, rapid antigen, self-testing), sensitivity/ specificity, how it is administered (by professional or self-collected), costs  
- behaviours, perspectives, availability and use of PPE  
- PPE cost, acceptability, waste disposal |
PRISMA Flowchart for included studies

4527 articles identified with review filter

- 980 not reviews
- 226 duplicates
- 63 protocols for reviews
- 215 covid care
- 101 background
- 39 foreign language
- 2698 not relevant to Covid

4322

150 reviews relevant to existing guidance

- 52 Masks & respirators
- 51 PPE
- 26 testing procedures
- 16 IPC
- 5 AGP

55 potentially relevant reviews for new questions

Excluded 22

- 9 with non-credible methods
- 8 not relevant on full text review
- 3 2020 preprints, no evidence of publication
- 2 requiring access to subscription-only sources for Methods or Included studies

33 included reviews

- 8 published 2020
- 14 published 2021
- 11 published 2022

2020: Calisti; Caló; Chou R; Elmore; Flumignan; Mhango; Viswanathan; Zhou Q
2021: Abbas; Bobrovitz; Egunsola; Fakhruddin; Gadenstaetter; Galanis; Gross; Hossain; Jang; Kayi; Mackey; O'Murchu; Tian; Vega
2022: Budiyatno; Carrara; Chen Q; D'Ettore; Helfand; Jafari; Kim; Mei Y; Muller; Rahman; Ravindra
**Studies characteristics**

Table 1. Author, year, preliminary critical appraisal score, study aim

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<td>Abbas</td>
<td>2021</td>
<td>explore current literature in Hospital-onset COVID-19 infections surveillance</td>
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<tr>
<td>Bobrovitz</td>
<td>2021</td>
<td>synthesize seroprevalence data to better estimate the level and distribution of SARS-CoV-2 infection among health workers? identify high-risk groups, and inform public health decision making</td>
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<tr>
<td>Caló</td>
<td>2020</td>
<td>critically analyze the evidence on surveillance and risk to support public health strategies that protect health workers in hospital settings</td>
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<tr>
<td>Carrara</td>
<td>2022</td>
<td>test asymptomatic individuals, including health and care workers? OR test asymptomatic health and care workers?</td>
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<tr>
<td>Chen</td>
<td>2022</td>
<td>describe COVID-19 reinfection in health and care workers?</td>
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<tr>
<td>Chou</td>
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<td>examine the burden of SARS-CoV-2 on health and care workers and risk factors for infection</td>
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<td>D'Ettore</td>
<td>2022</td>
<td>evaluate the literature and discover what are the latest developments about the management of the occupational health surveillance of HCWs during COVID-19 pandemic.</td>
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<td>Egunsola</td>
<td>PP</td>
<td>identify comparative observational studies and randomized controlled trials (RCTs) evaluating the efficacy and effectiveness of COVID-19 vaccination in reducing forward transmission from vaccinated people (health and care workers and the general population), and studies examining the biological plausibility of vaccination-induced transmission reduction.</td>
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<td>Elmore</td>
<td>2020</td>
<td>generate a rapid evidence map of risk and protective factors to comprehensively inform areas that impact COVID-19 outcomes for different sub-populations to better protect the public.</td>
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<tr>
<td>Fakhruddin</td>
<td>2021</td>
<td>is SARS-CoV-2 detectable in the saliva of asymptomatic individuals?</td>
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<tr>
<td>Flumignan</td>
<td>2020</td>
<td>identify and summarize the evidence from Cochrane systematic reviews regarding measures for controlling the dissemination of COVID-19 infection.</td>
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<tr>
<td>Gadenstaedter</td>
<td>2021</td>
<td>provide an overview of nasal specimen collection methods for SARS-CoV-2 detection in various populational groups, including HW</td>
</tr>
<tr>
<td>Galanis</td>
<td>2021</td>
<td>determine the seroprevalence of SARS-CoV-2 antibodies among HW, and identify the factors associated with this seroprevalence.</td>
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<tr>
<td>Gross</td>
<td>2021</td>
<td>examine health risks at workplaces regarding COVID-19, and effectiveness of preventative recommendations.</td>
</tr>
<tr>
<td>Helfand</td>
<td>2022</td>
<td>synthesize evidence on protection against reinfection after SARS-CoV-2 infection in various population groups, including health workers.</td>
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<tr>
<td>Hossain</td>
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<td>determine seroprevalence of SARS-CoV-2 IgG antibodies over geographic regions among health workers.</td>
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<tr>
<td>Jafari</td>
<td>2021</td>
<td>identify evidence on IPC practices/measures adopted by hospitals</td>
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<td>Jang</td>
<td>2021</td>
<td>review whether national and international guidelines provide recommendations for infection prevention and control to prevent the spread of COVID-19 in hospitals.</td>
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<tr>
<td>Kayi</td>
<td>2021</td>
<td>investigate the seroprevalence of SARS-CoV-2 among health and care workers and related risk factors by including studies published in 2020 which were conducted before the unpredictable effects of highly spreading new variants appeared and vaccination programmes put in place in 2021.</td>
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<td>Kim</td>
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<td>evaluate the diagnostic utility of self-collected saliva in coronavirus disease-19 (COVID-19) screening procedures</td>
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<td>Mackey</td>
<td>2021</td>
<td>synthesize evidence on the prevalence, levels, and durability of the antibody response to SARS-CoV-2 infection among adults and how antibodies correlate with protective immunity.</td>
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<td>Mei</td>
<td>2022</td>
<td>identify optimal health and care workers monitoring mechanisms and provide practical recommendations for administrators, leaders, policy makers.</td>
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<tr>
<td>Muller</td>
<td>2022</td>
<td>review and appraise the evidence of SARS-CoV-2 seroprevalence and its risk factors in health and care workers in Africa to inform response and preparedness strategies during the SARS-CoV-2 pandemic.</td>
</tr>
<tr>
<td>O'Murchu</td>
<td>2021</td>
<td>evaluate the risk and relative risk of SARS-CoV-2 reinfection over time, comparing</td>
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previously infected individuals to those without evidence of prior infection.

<table>
<thead>
<tr>
<th>Author</th>
<th>Year</th>
<th>Type of paper</th>
<th>Category</th>
<th>Setting</th>
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<td>Scoping review, appraisal of existing evidence</td>
<td>Seroprevalence / sero-surveillance</td>
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<td>SR &amp; MA</td>
<td>Viral shedding and infectivity in workers</td>
<td>Any healthcare setting</td>
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