

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34

DR. KEE THAI YEO (Orcid ID : 0000-0003-4357-3610)  
DR. JU LEE OEI (Orcid ID : 0000-0003-0969-5884)  
DR. DANIELE DE LUCA (Orcid ID : 0000-0002-3846-4834)  
DR. GEORG SCHMOLZER (Orcid ID : 0000-0001-9798-2415)

Article type : Review Article

**Review of guidelines and recommendations from 17 countries highlights the challenges that clinicians face caring for neonates born to mothers with COVID-19**

**Authors**

1. Kee Thai Yeo MD MS, KK Women’s & Children’s Hospital, Singapore
2. Ju Lee Oei MBBS MD, Royal Hospital for Women, Randwick, NSW, Australia
3. Daniele De Luca MD MS, Division of Pediatrics and Neonatal Critical Care, “A. Bécclère” Medical Center, Paris Saclay University Hospitals, APHP, Paris, France; Physiopathology and Therapeutic Innovation Unit-INSERM U999, South Paris-Saclay University, Paris, France
4. Georg M. Schmölder MD PhD, University of Alberta, Edmonton, Canada
5. Robert Guaran MBBS, NSW Perinatal Services Network, NSW Australia
6. Pamela Palasanthiran MBBS MD, Sydney Children’s Hospital Network, Randwick, NSW, Australia
7. Kishore Kumar MBBS DCH MD, Cloud Nine Hospital Network, Bangalore, India
8. Giuseppe Buonocore MD, Azienda ospedaliera Universitaria Senese, Siena, Italy
9. Jeanie Cheong MBBS MD, Royal Women’s Hospital, Parkville, Victoria, Australia; Clinical Sciences, Murdoch Children’s Research Institute, Parkville, VIC; Dept of Obstetrics and Gynaecology, University of Melbourne, Parkville, VIC, Australia
10. Louise S Owen MBChB MD, Royal Women’s Hospital, Melbourne, Victoria; ; Clinical Sciences, Murdoch Children’s Research Institute, Parkville, VIC; Dept of Obstetrics and Gynaecology, University of Melbourne, Parkville, VIC, Australia.
11. Satoshi Kusuda MD PhD, Kyorin University, Tokyo, Japan.
12. Jennifer James MD, Children’s Hospital of Philadelphia, PA, USA

This is the author manuscript accepted for publication and has undergone full peer review but has not been through the copyediting, typesetting, pagination and proofreading process, which may lead to differences between this version and the [Version of Record](#). Please cite this article as [doi: 10.1111/APA.15495](https://doi.org/10.1111/APA.15495)

- 35 13. Gina Lim MD, Ulsan University Hospital, South Korea
- 36 14. Ankur Sharma MBBS MD, Royal Hospital for Women, Randwick, NSW, Australia
- 37 15. Sabita Uthaya MBBS MD, Clinical Senior Lecturer and Consultant in Neonatal
- 38 Medicine, Imperial College London and Chelsea and Westminster NHS Foundation
- 39 Trust, UK
- 40 16. Christopher Gale MBBS PhD, Imperial College London and Chelsea and
- 41 Westminster NHS Foundation Trust, London, UK
- 42 17. Elizabeth Whittaker MBCh BAO PhD, Imperial College London, UK
- 43 18. Cheryl Battersby MBBS PhD, Imperial College London and Chelsea and
- 44 Westminster NHS Foundation Trust, London, UK
- 45 19. Neena Modi MBChB MD, Imperial College London, and Chelsea and Westminster
- 46 NHS Foundation Trust Hospital, London, UK
- 47 20. Mikael Norman MD PhD, Karolinska University Hospital and Karolinska Institutet,
- 48 Stockholm, Sweden
- 49 21. Lars Naver MD, Karolinska University Hospital and Karolinska Institutet, Stockholm,
- 50 Sweden
- 51 22. Eric Giannoni MD, Department Mother-Woman-Child, Clinic of Neonatology,
- 52 Lausanne University Hospital and University of Lausanne, Switzerland
- 53 23. Yenge Diambomba MD, Mount Sinai Hospital, Toronto, Ontario, Canada
- 54 24. Prakeshkumar S Shah MD MS, Mount Sinai Hospital, Toronto, Ontario, Canada
- 55 25. Luigi Gagliardi MD MS, Ospedale Versilia, Lido di Camaiore, AUSL Toscana
- 56 Nord Ovest, Italy
- 57 26. Michael Harrison MBChB, University of Cape Town, Cape Town, South Africa
- 58 27. Shakti Pillay MBChB, Neonatologist, University of Cape Town, Cape Town, South
- 59 Africa
- 60 28. Abdullah Alburaey MBBS, Iman Abdulrahman bin Faisal University, Dammam, Saudi
- 61 Arabia
- 62 29. Yuan Yuan MD, Guangzhou Women and Children's Medical Center, People's
- 63 Republic of China
- 64 30. Huayan Zhang MD, Guangzhou Women and Children's Medical Center, People's
- 65 Republic of China; Children's Hospital of Philadelphia, USA; University of
- 66 Pennsylvania Perelman School of Medicine, USA.

67

68 **Correspondence to:**

69 Kee Thai Yeo, MD MS FAAP

70 KK Women's & Children's Hospital,

71 100 Bukit Timah Road,

72 Singapore 229899  
73 Email: [yeo.kee.thai@singhealth.com.sg](mailto:yeo.kee.thai@singhealth.com.sg)  
74 Contact no: +65 63941244

75

76 **Short title:** Guiding neonatal care during the pandemic

77

78 **Abbreviations:** AGREE II, appraisal of guidelines for research and evaluation 2; RT-PCR,  
79 reverse transcription polymerase chain reaction; SARS-CoV-2, severe acute respiratory  
80 syndrome coronavirus 2.

81

82

83

84

85

86

87

88

89

90

91

92 **ABSTRACT**

93 **Aim:** This review examined how applicable national and regional clinical practice guidelines  
94 and recommendations for managing neonates born to mothers with COVID-19 mothers were  
95 to the evolving pandemic.

96 **Methods:** A systematic search and review identified 20 guidelines and recommendations  
97 that had been published by 25 May 2020. We analysed documents from 17 countries:  
98 Australia, Brazil, Canada, China, France, India, Italy, Japan, Saudi Arabia, Singapore, South  
99 Africa, South Korea, Spain, Sweden, Switzerland, the UK and the USA.

100 **Results:** The documents were based on expert consensus with limited evidence and were  
101 of variable, low methodological rigour. Most did not provide recommendations for delivery  
102 methods or managing symptomatic infants. None provided recommendations for post-  
103 discharge assimilation of potentially-infected infants into the community. The majority  
104 encouraged keeping mothers and infants together, subject to infection control measures,  
105 but one-third recommended separation. Although breastfeeding or using breastmilk were  
106 widely encouraged, two countries specifically prohibited this.

107 **Conclusion:** The guidelines and recommendations for managing infants affected by  
108 COVID-19 were of low, variable quality and may be unsustainable. It is important that

109 transmission risks are not increased when new information is incorporated into clinical  
110 recommendations. Practice guidelines should emphasise the extent of uncertainty and  
111 clearly define gaps in the evidence.

112

113 **Keywords:** COVID-19, neonate, perinatal care, practice guidelines, transmission.

114

115

116

117

118

119

120 **KEY NOTES**

121

122 • A systematic search and review identified 20 guidelines and recommendations from  
123 17 countries that had been published by 25 May 2020 on managing infants born  
124 mothers with COVID-19.

125 • All were based on expert consensus, with limited evidence, and were of variable, low  
126 methodological rigour.

127 • New information incorporated into clinical recommendations and guidelines should  
128 highlight any uncertainty, clearly define any gaps in the evidence and not increase  
129 transmission risks.

130

131

132

133

134

135

136

137

138

139

140

141

142

143

144

145  
146  
147  
148  
149  
150  
151  
152  
153  
154  
155  
156  
157  
158  
159  
160  
161  
162  
163  
164  
165  
166  
167  
168  
169  
170  
171  
172  
173  
174  
175  
176  
177  
178  
179  
180  
181

## INTRODUCTION

The World Health Organization (WHO) has now recorded more than half a million deaths worldwide due to the COVID-19 pandemic (1). It has been widely reported that COVID-19 disproportionately affects older people with underlying medical conditions (2). In the initial stages of the pandemic, the effects of the severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) were thought to be relatively mild for pregnant women, newborn infants and children. However, there is now increasing evidence that this population can also be seriously affected, with some requiring high levels of medical care (3-6) and some dying (7).

Clinical practice guidelines and recommendations provide clinicians with management strategies for medical conditions that are based on the best available evidence (8). These guidelines and recommendations can decrease healthcare use and costs and improve consistency of practice, which can lead to better patient outcomes (9). Guidelines and recommendations should ideally be informed by the best available evidence, including well-designed randomised controlled trials. Acquiring robust and scientifically sound evidence takes time, often years, to generate (9), but this is not possible in a rapidly evolving situation like the COVID-19 pandemic.

Frontline action can have a significant impact on the outcome of infected patients in a pandemic. For example, several pressure points dictate the evolution of a successful pregnancy, including antenatal care, delivery management, postnatal care and discharge strategies. The initial recommendations during this pandemic were based on evidence gathered from areas with the highest infections levels, where social distancing and stringent lockdown procedures were paramount to containing the spread of the infection. However the impact of the pandemic has reduced in some countries and restrictions are being eased. This means that practices that were guided by the evidence on peak infections may not be applicable, or sustainable, in these populations.

The mother-infant dyad is a unique group, where infection has the potential to affect the mother and many others, including the newborn infant and other family members. The aim of this study was to critically evaluate the applicability of guidelines and recommendations from 17 countries that were developed during the initial stage of the COVID-19 pandemic. We wanted to see if those recommendations, based on clinical evidence, would continue to be applicable and sustainable as the pandemic moves into different phases across the world.

182 **METHODS**

183 **Eligibility and search strategy**

184 We evaluated guidelines and recommendations for managing newborn infants born to  
185 mothers with suspected and confirmed COVID-19, which were published between 31 Dec  
186 2019 to 25 May 2020. In view of the rapidly evolving situation, the search protocol was not  
187 pre-registered. Full text guidelines and recommendations that were available from neonatal  
188 and paediatric societies, public health organisations and governments, at state and national  
189 levels, in any language were included. Neonatal and paediatric organisations were also  
190 contacted directly. Institutional documents were obtained for countries without national or  
191 regional guidelines and recommendations. We prioritised guidelines from countries that were  
192 affected early in the course of the pandemic and the countries with the highest incidence of  
193 infection from every major WHO region by 1 May 2020. The guidelines and  
194 recommendations were independently assessed for eligibility by three review team members  
195 (KTY, JLO, AS). Disagreements were resolved through discussions with a fourth reviewer  
196 (HYZ).

197

198 **Risk of bias quality assessment**

199 Two authors (KTY, AS) independently assessed the methodological quality of each of the  
200 guidelines and recommendations, excluding those from China, Singapore and South Africa,  
201 with the Appraisal of Guidelines for Research Evaluation II (AGREE II) instrument (10, 11).  
202 These three documents were not evaluated because two were institutional-based and the  
203 Chinese document was a summary of 10 different guidelines. The authors used a staged  
204 appraisal that initially evaluated Domain Three of the instrument, which covers the rigour of  
205 the development, for each of the guidelines and recommendations. Discrepancies of more  
206 than two points in the scores for the individual items were discussed and the scores  
207 adjusted, if necessary. Only guidelines and recommendations that had a quality score  
208 threshold of more than 70% for Domain Three were appraised for other domains. Scores for  
209 each domain were calculated by adding the scores from the individual reviewers and  
210 standardising them as a percentage of maximum possible scores, ranging from 0-100%.

211

212 **Data extraction**

213 A standardised approach was used to extract data from each of the guidelines and  
214 recommendations and this was based on four themes. The first was antenatal care:  
215 identifying and managing pregnant women. Second was delivery room management: where  
216 mothers and infant were placed, use of personal protective equipment and transporting  
217 neonates. Third was postnatal management: virus testing, isolation guidelines, breastfeeding  
218 and feeding using breastmilk, treatment of confirmed cases and visiting the neonate. Fourth

219 was discharge and follow up. Guidelines and recommendations in any languages other than  
220 English were translated by native speaking authors.

221

## 222 **Statistical analysis**

223 The AGREE II appraisal results were extracted and a descriptive statistical analysis of the  
224 means and standard deviations was undertaken using SPSS version 25.0 (IBM Corp, New  
225 York, USA).

226

## 227 **Ethics review**

228 The authors did not request an ethics committee review, because this study focused on  
229 official documentation and no patients were involved.

230

## 231 **RESULTS**

### 232 **Characteristics of the guidelines and recommendations**

233 We identified 20 guidelines and recommendations from 17 countries that had been  
234 published by 25 May 2020. They included those that were affected early in the course of the  
235 pandemic: China (12-21), Japan (22), Singapore, South Korea (23) and Italy (24). The  
236 review also included those with a high incidence of infection from every major WHO region:  
237 Australia (25), Brazil (26), Canada (27-29), France (30), India (31), Saudi Arabia (32), South  
238 Africa, Spain (33), Sweden (34), Switzerland (35, 36), the UK (37) and the USA (38, 39).  
239 There were two guidelines and recommendations from the USA, the Centers for Disease  
240 Control and Prevention and the American Academy of Pediatrics, and three from Canada,  
241 from Toronto, Edmonton and the Canadian Pediatric Society. The 10 different guidelines  
242 and recommendations from China were collated and summarised by two authors (HZ, YY).  
243 At the time of the review, at least nine guidelines and recommendations had been revised at  
244 least twice.

245

### 246 **Risk of bias and quality of guidelines**

247 The overall AGREE II Domain Three scores for rigour of development were low and highly  
248 variable, with a mean of  $8 \pm 7\%$  and a range of 2-33 (Table 1). India (33%), Italy (13%) and  
249 Spain (11%) had the highest scores in this category. The individual items that scored lowest  
250 focused on the lack of clear descriptions for: 'methods for formulating the recommendations  
251 are clearly described', 'criteria for selecting the evidence are clearly described' and  
252 'strengths and limitations of the body of evidence are clearly described' (11).

253

### 254 **Specific areas covered by the documents**

#### 255 **Antenatal care**

256 Seven guidelines provided specific recommendations for identifying and, or, managing  
257 pregnant women with suspected or confirmed COVID-19 during the antenatal period. These  
258 included recommendations for testing, according to established case definitions and risk  
259 profiles for COVID-19 (Table 2). China provided specific recommendations on using chest  
260 imaging and prescribing antenatal steroids.

261

### 262 **Delivery room management**

263 There were six guidelines and recommendations that recommended that delivery should be  
264 guided by the mother's obstetric needs: China, Toronto in Canada, India, Saudi Arabia,  
265 Sweden and Switzerland (Table 2). None of the documents provided specific  
266 recommendations for delivery methods, but China advocated a lower threshold for  
267 Caesarean deliveries if the women had severe COVID-19. Admission to a designated labour  
268 room or operating theatre was recommended by almost all of the guidelines and  
269 recommendations. Negative pressure rooms were recommended by five documents:  
270 Toronto in Canada, China, Singapore, South Korea and the American Academy of  
271 Pediatrics. N95 face masks, or equivalent, were recommended by 12 documents for aerosol  
272 generating procedures during newborn resuscitation, in addition to goggles, gowns and  
273 gloves. The postnatal recommendations varied considerably: 13 recommended rooming-in a  
274 healthy infant and infected mother, while six suggested separating the mother and infant  
275 until the mother tested negative.

276

### 277 **Postnatal infant management**

278 With regard to virologic testing, 14 documents recommended testing all infants born to  
279 COVID-19 mothers, regardless of maternal or infant symptoms. The testing methods for  
280 SARS-CoV-2 included nasopharyngeal, oropharyngeal and throat swabs and analysing  
281 them using reverse transcription polymerase chain reaction (RT-PCR) (Table 3). Four also  
282 recommended testing other specimens, such as placental swabs, cord blood, endotracheal  
283 aspirates, urine and stools. Recommendations for the timing of swabs were variable. Eight  
284 guidelines and recommendations suggested that swabs should be obtained between 0-72  
285 hours and 10 suggested repeating swabs at 24-48 hours if the initial swabs were negative.

286

287 When it came to infection prevention and control practices, eight guidelines and  
288 recommendations suggested that infants should be cared for in negative pressure rooms,  
289 regardless of the symptoms and swab results (Table 3). Contact and droplet transmission-  
290 based precautions (40) were universally recommended, with the addition of N95 masks or  
291 equivalent (41) during aerosol generating procedures. Some suggested that a healthy infant  
292 and mother could be roomed-in together, but that the mother's bed and the infant's cradle or

293 cot should remain two metres apart. The recommended duration of maternal-infant isolation  
294 was variable and ranged from the results of the infant virus tests to an empirical 14 days.

295

296 We found that 17 guidelines and recommendations supported using expressed breast milk  
297 to feed infants from asymptomatic, but infected, mothers (Table 3) and 15 of these also  
298 recommended breastfeeding. Singapore and South Korea did not recommend any  
299 breastfeeding by asymptomatic mothers or the use of breast milk. China recommended  
300 pasteurising expressed milk prior to feeding.

301

302 We also looked at aspects of newborn management, including visiting policies. This showed  
303 that 12 guidelines and recommendations allowed healthy caregivers and parents to visit  
304 newborn infants in the first days after delivery (Table 3). There were no specific  
305 recommendations for treating symptomatic newborn infants, but four - China, India, Spain  
306 and Sweden - specifically recommended against the use of antiviral therapy in infants.

307

#### 308 **Discharge and follow up**

309 The majority of the documents made provisions for follow up. Five suggested follow up via  
310 telehealth facilities using telephone and, or, video (Table 3). None provided suggestions  
311 about how potentially infected mother-infant dyads could be integrated into the community or  
312 with other infected member of the immediate family.

313

#### 314 **DISCUSSION**

315 At the beginning of the COVID-19 pandemic, there was little evidence that infants who were  
316 born to infected mothers were affected. However, by May 2020, several infants had positive  
317 RT-PCR virus results (42-47) and elevated SARS-CoV-2-specific immunoglobulin M (48, 49)  
318 within days of birth. This suggested *in utero* or intrapartum transmission. Indeed, the  
319 biological plausibility of perinatal infection has been underscored by the presence of the  
320 SARS-CoV-2 receptor, angiotensin-converting enzyme-2, in the placenta (50) and detection  
321 of the virus in amniotic fluid, placenta and breastmilk (4, 43, 47, 51-54). After the early  
322 postnatal period, late-onset infections of SARS-CoV-2 have also been increasingly reported  
323 in infants, as a result of household and community transmission (53, 55, 56).

324

325 Therefore, management during delivery and the postnatal period have the potential to have  
326 a significant impact on the risk of infection for newborn infants born to mothers with COVID-  
327 19. Such strategies are strongly driven by clinical practice guidelines and recommendations,  
328 but the overall methodological quality of those we reviewed was low. They did not take into  
329 account whether the recommendations could be assimilated into the changing face of the

330 pandemic, when social restrictions are lifted and the risk of a second wave emerges (57-59).  
331 The vagueness of the recommendations was probably inevitable, considering the speed and  
332 magnitude of the pandemic. However, at the time of this report, some countries were still  
333 experiencing huge numbers of infections that had not reached their peak. Synthesising  
334 recommendations from countries that were affected early in the course of the crisis, and  
335 comparing them with emerging evidence, will allow more newly affected countries to provide  
336 best management strategies and reduce the impact of the infection on mother-infant dyads.  
337 A summary of the recommendations is provided in Figure 1 and Table 4.

338  
339 The most commonly used method to diagnose COVID-19 in infants is RT-PCR for SARS-  
340 CoV-2 in respiratory secretions from nasopharyngeal and oropharyngeal swabs. Most  
341 assays are based on detecting several SARS-CoV-2 gene targets (60). It should be noted  
342 that the performance of the different assays, which use different target genes, vary (61) and  
343 data on the performance of different assays in large populations of infants are lacking (62).  
344 Importantly, positive PCR results reflect the detection of viral ribonucleic acid and this does  
345 not indicate the viability of the virus (63). There are significant variations in the guidelines  
346 and recommendations with regards to the timing of initial infant testing. Recommendations to  
347 delay initial testing for the first 12-24 hours after birth are to account for potential  
348 contamination from maternal secretions. Earlier testing could be considered if there is an  
349 impact on where the newborn infant is placed and to establish whether the infection was *in*  
350 *utero*, intrapartum or postpartum (64). With increasing reports of late onset neonatal  
351 infections by the virus, any infant who presents with respiratory symptoms should trigger  
352 investigations for SARS-CoV-2 (53, 55, 56), especially in areas with ongoing community  
353 transmission. As the pandemic progresses, and antibody testing become more widely  
354 available, this may provide more evidence about the timing and routes of SARS-CoV-2  
355 transmission and provide an alternative diagnostic method for neonatal COVID-19 (48, 49).

356  
357 Delivery room practices are important during the pandemic. Emerging, but limited, reports of  
358 SARS-CoV-2 being detected in amniotic fluid, vaginal fluid and the placenta (43, 47)  
359 highlight the possibility of viral transmission and infection of the infant *in utero* and during  
360 delivery. Despite this, the vast majority of cases reported in the literature have indicated no  
361 substantial evidence for increased transmission risk during vaginal birth (65). Similarly,  
362 delayed cord clamping and provision of skin-to-skin contact with respiratory precautions  
363 have not been shown to increase the risk of viral transmission to the newborn infant. Having  
364 said that, there are significant variations in the guidelines and recommendations (52, 66).  
365 We can expect more evidence on the risks of viral transmission to emerge from systematic  
366 evaluations of specific COVID-19 clinical practices and infection control strategies in the

367 delivery room. Any strategies in the guidelines and recommendations would need to evolve  
368 in parallel to provide safe and patient-centered care, especially in view of constrained  
369 resources and facilities, such as personal protective equipment and negative pressure  
370 rooms.

371  
372 With regards to post-delivery management, there has been limited evidence on the risk of  
373 the virus being transmitted by infected mothers during skin-to-skin contact and by rooming-in  
374 of mothers and infants. Recommendations for separating mothers and their newborn infants  
375 should be made after consulting the parents. In the early stages of the crisis, countries such  
376 as China, Singapore and South Korea isolated infants from their infected mothers for up to  
377 14 days to prevent the virus being transmitted to the infant. Guidelines developed at a later  
378 stage in other countries have not supported separation, but these recommendations will  
379 need to be constantly reviewed in light of an increasing number of reports that suggest that  
380 infants have been infected after birth (45, 67-72). The availability of local resources, and the  
381 local situation, may also heavily influence rooming options. These could include keeping the  
382 mother and infant together in a room, but for the infant's cradle or cot to be kept more than  
383 two metres from the mother's bed (73).

384  
385 Even though a number of studies have reported that SAR-CoV-2 has been detected in  
386 breastmilk by RT-PCR (43, 51, 53, 54), the risk that newborn infants face from viral  
387 transmission and infection remains unclear. The detection of the immunoglobulin A immune  
388 response in breast milk after SARS-CoV-2 infection suggests that it is possible that  
389 breastmilk could provide infants with passive protection against SARS-CoV-2 (74). The act  
390 of breastfeeding, in addition to the breastmilk itself, provides the mother and baby with  
391 multiple short-term and long-term health and psychological benefits (75). In uninfected  
392 infants, a balance between preventing infection and the benefits of breastfeeding need to be  
393 considered. Nearly all of the guidelines and recommendations say that breast milk should be  
394 used, with most allowing breastfeeding if suitable precautions are taken. The risks and  
395 benefits of this practice should be discussed with the parents, preferably before the infant is  
396 born.

397  
398 The respiratory management and treatment of infants born to mothers with COVID-19 is  
399 another consideration. Antenatal steroids decrease the risk of adverse preterm infant  
400 outcomes (76-78), but may also pose a theoretical risk of worsening maternal viraemia (79,  
401 80). Conversely, steroids reduce the cytokine storm, especially if maternal acute respiratory  
402 distress syndrome is evident (81). The use of antenatal steroids should be discussed in a  
403 multidisciplinary manner, on a case-by-case basis. Infants who need respiratory support

404 should be managed according to local protocols (82), bearing in mind that using a high-flow  
405 nasal cannula, continuous positive airway pressure and other non-invasive ventilation  
406 methods may increase the risk of viral aerosolization (83). Ventilatory circuits equipped with  
407 high-efficiency particulate aerosol viral filters on their expiratory limb (84) should be  
408 considered, but the evidence for this in newborn care has been limited.

409  
410 If we are to successfully adapt and cope with the changing phases of the pandemic, we  
411 need to exercise caution when interpreting and incorporating information into clinical  
412 recommendations. It is important that this process does not have a negative impact on  
413 infection prevention measures. The consensus and management strategies summarised in  
414 this review are drawn from the experiences of the countries that were affected early on in the  
415 current crisis and those with high burdens of disease. However, these will need to evolve  
416 with emerging evidence. To achieve this, we need to support international collaborations that  
417 acquire and collate data, to fill critical gaps and to support existing registries, databases and  
418 surveillance studies. Inadequately evidenced guidelines and recommendations may provide  
419 consistency, but they risk perpetuating practices that may be unhelpful or even harmful. If  
420 robust evidence is lacking, it would be beneficial for guidelines and recommendations to  
421 emphasise the extent of uncertainty and clearly define gaps in the evidence. They should  
422 also encourage healthcare practitioners and organisations to take part in national and  
423 international efforts to rapidly acquire and synthesise new information on the changing face  
424 of the COVID-19 pandemic.

425

## 426 **CONCLUSION**

427 This review covered 20 guidelines and recommendations from 17 countries for caring for  
428 neonates born to mothers with COVID-19. All were based on expert consensus and limited  
429 evidence and were of variable, low methodological rigour. The COVID-19 pandemic poses a  
430 real challenge for clinicians caring for newborn infants, as new evidence is constantly  
431 emerging. Caution need to be exercised when interpreting and incorporating any new  
432 information into clinical recommendations, so that they do not have a negative impact on  
433 infection prevention measures. These documents should also emphasise the extent of any  
434 uncertainty in the information provided and clearly define any gaps in the evidence.

435

## 436 **CONFLICTS OF INTEREST**

437 The authors have no conflicts of interest to declare.

438

## 439 **FUNDING**

440 This research did not receive any external funding.

441

442 **REFERENCES**

- 443 1. World Health Organization. Coronavirus disease (COVID-2019) situation reports.  
444 2020
- 445 2. Wang D, Hu B, Hu C, Zhu F, Liu X, Zhang J, et al. Clinical Characteristics of 138  
446 Hospitalized Patients With 2019 Novel Coronavirus-Infected Pneumonia in  
447 Wuhan, China. *JAMA* 2020.
- 448 3. Collin J, Bystrom E, Carnahan A, Ahrne M. Pregnant and postpartum women with  
449 SARS-CoV-2 infection in intensive care in Sweden. *Acta Obstet Gynecol Scand*  
450 2020.
- 451 4. Vivanti A, Vauloup-Fellous C, Prevot S, Zupan V, Suffee C, Do Cao J, Benachi A,  
452 De Luca D. Transplacental transmission of SARS-CoV-2 infection. *Nat Commun*  
453 2020; 11, 3572.
- 454 5. Savasi VM, Parisi F, Patane L, Ferrazzi E, Frigerio L, Pellegrino A, et al. Clinical  
455 Findings and Disease Severity in Hospitalized Pregnant Women With  
456 Coronavirus Disease 2019 (COVID-19). *Obstet Gynecol* 2020.
- 457 6. Sinelli M, Paterlini G, Citterio M, Di Marco A, Fedeli T, Ventura ML. Early  
458 Neonatal SARS-CoV-2 Infection Manifesting With Hypoxemia Requiring  
459 Respiratory Support. *Pediatrics* 2020; 146 1.
- 460 7. Hantoushzadeh S, Shamshirsaz AA, Aleyasin A, Seferovic MD, Aski SK, Arian  
461 SE, et al. Maternal death due to COVID-19. *Am J Obstet Gynecol* 2020.
- 462 8. Institute of Medicine (U.S.). Committee on Standards for Developing Trustworthy  
463 Clinical Practice Guidelines., Graham R. Clinical practice guidelines we can trust.  
464 Washington, DC: National Academies Press, 2011.
- 465 9. Kredo T, Bernhardsson S, Machingaidze S, Young T, Louw Q, Ochodo E, et al.  
466 Guide to clinical practice guidelines: the current state of play. *Int J Qual Health*  
467 *Care* 2016; 28 1:122-8.
- 468 10. Brouwers MC, Kho ME, Browman GP, Burgers JS, Cluzeau F, Feder G, et al.  
469 AGREE II: advancing guideline development, reporting and evaluation in health  
470 care. *CMAJ* 2010; 182 18:E839-42.
- 471 11. Agree Enterprise Consortium. The AGREE II Instrument [Electronic version].  
472 [serial online] 2017 [cited]. Available from <http://www.agreetrust.org>.
- 473 12. Chinese Neonatal Association. Proposed prevention and control of 2019 novel  
474 coronavirus infection in neonates. *Clin J Perinat Med* 2020; 23 2:80-4.
- 475 13. Medical Association of the Chinese People's Liberation Army et al. Response  
476 plans in the neonatal intensive care unit during epidemic of SARS-CoV-2  
477 infection *Chin J Contemp Pediatr* 2020; 22 3:205-10.

- 478 14. Working Group of the Prevention and Control of Neonatal 2019 nCOV Infection in  
479 the Perinatal Period of the Editorial Committee of Chinese Journal of  
480 Contemporary Pediatrics. Perinatal and neonatal management plan for  
481 prevention and control of 2019 novel coronavirus infection (1st Edition). Chin J  
482 Contemp Pediatr 2020; 22 2:87-90.
- 483 15. Chen Z, Du LZ, Fu JF, Shu Q, Chen ZM, Shi LP, et al. [Emergency plan for inter-  
484 hospital transfer of newborns with SARS-CoV-2 infection]. Zhongguo Dang Dai  
485 Er Ke Za Zhi 2020; 22 3:226-30.
- 486 16. Wang L, Shi Y, Xiao T, Fu J, Feng X, Mu D, et al. Chinese expert consensus on  
487 the perinatal and neonatal management for the prevention and control of the  
488 2019 novel coronavirus infection (First edition). Ann Transl Med 2020; 8 3:47.
- 489 17. Zhu HPS, Li H, Cheng Y, Wang H, Xia S. Common issues and solutions in the  
490 management of novel coronavirus infection in high-risk neonates. Zhonghua Er  
491 Ke Za Zhi 2020.
- 492 18. Li XZJ, Xu Y, Tao J, Zhang H, Sun X, Gong S. Guangdong expert consensus on  
493 the management of paediatric 2019-nCoV infection. Guangdong Medical Journal  
494 2020.
- 495 19. Qiao J et al. for Center for Obstetric Medical Quality Control. Management  
496 suggestion for pregnant women with novel corona virus pneumonia. Chinese  
497 Journal of Obstetrics and Gynecology 2020; 55 3:E007.
- 498 20. Liu C et al for Liaoning Obstetric Quality Control Center. Suggestions for the  
499 management of pregnant women during 2019-novel coronavirus endemic in  
500 Liaoning province, China. Chinese Journal of Practical Gynecology and  
501 Obstetrics 2020; 2020 2:127-30.
- 502 21. Maternal and Fetal Experts Committee, Chinese Physician Society of Obstetrics  
503 and Gynecology, Chinese Medical Doctor Association; Obstetric Subgroup,  
504 Society of Obstetrics and Gynecology, Chinese Medical Association, et al.  
505 Proposed management of 2019-novel coronavirus infection during pregnancy  
506 and puerperium. . Chin J Perinat Med 2020; 23 2.
- 507 22. Japan Neonatal Society for Health and Development. Recommended measures  
508 to a new type of coronavirus infection in newborn infants. [Available from:  
509 <http://jsnhd.or.jp/pdf/202000326COVID-19.pdf>] accessed May 20 2020
- 510 23. The Korean Neonatal Society 코로나바이러스감염증-19(COVID-19) 신생아  
511 대응지침. [Available from: <http://www.neonatology.or.kr>] accessed 20 March  
512 2020.

- 513 24. Società Italiana di Neonatologia. [Available from: [https://www.sin-](https://www.sin-neonatologia.it/indicazioni-sin/)  
514 [neonatologia.it/indicazioni-sin/](https://www.sin-neonatologia.it/indicazioni-sin/)] accessed 20 May 2020.
- 515 25. Department of Health and Human Services Victoria.. 2019 Novel Coronavirus  
516 (COVID-19) in Neonates. [Available from: <https://www.dhhs.vic.gov.au/>] accessed  
517 23 March 2020.
- 518 26. Sociedade Brasileira de Pediatria. Prevenção e Abordagem da Infecção por  
519 COVID-19 em mães e Recém-Nascidos, em Hospitais-Maternidades. 2020
- 520 27. Alberta Health Services. Neonatal Management for 2019 Novel Coronavirus  
521 Infection (COVID-19). [Available from:  
522 <https://www.albertahealthservices.ca/topics/Page16947.aspx>] accessed 18  
523 March 2020.
- 524 28. Shah PS DY, Whittle W, Barrett J, Science M, Hota S, Johnson J and Toronto  
525 Region COVID-19 Hospital Operations Table. COVID-19 – Recommendations for  
526 Management of Pregnant Women and Neonates with Suspected or Confirmed  
527 COVID-19. Version March 26, 2020.: Maternal and Neonate Working Group TR-  
528 COVID-19-Hospital Operations Executive Table. Toronto, Ontario Canada.;  
529 March 31, 2020
- 530 29. Canadian Paediatric Society. NICU care for infants born to mothers with  
531 suspected or proven COVID-19. 2020
- 532 30. La Société Française de Néonatalogie. Concernant Les Nouveau—Nés Dans Le  
533 Contexte D'épidémie à COVID-19 [Available from: [https://www.societe-francaise-](https://www.societe-francaise-neonatalogie.fr)  
534 [neonatalogie.fr](https://www.societe-francaise-neonatalogie.fr)] accessed 17 May 20.
- 535 31. National Neonatology Forum of India. Perinatal-Neonatal Management of  
536 COVID-19 infection. [Available from: [www.nnfi.org/cpg](http://www.nnfi.org/cpg)] accessed on 17 May 20
- 537 32. Saudi Arabia Ministry of Health . Saudi MOH Guideline for Neonate Born to  
538 Mothers with suspected or Confirmed COVID-19 infection [Available from  
539 [https://www.moh.gov.sa/Ministry/MediaCenter/Publications/Documents/Guideline](https://www.moh.gov.sa/Ministry/MediaCenter/Publications/Documents/Guideline-for-Neonate-born-to-COVID-19-Mother.pdf)  
540 [-for-Neonate-born-to-COVID-19-Mother.pdf](https://www.moh.gov.sa/Ministry/MediaCenter/Publications/Documents/Guideline-for-Neonate-born-to-COVID-19-Mother.pdf)] accessed 17 May 20
- 541 33. La Sociedad Española de Neonatología. Recommendations for management of  
542 newborns for SARS-CoV-2 infection. [Available from <https://www.seneo.es>]  
543 accessed 17 May 20
- 544 34. Svenska neonatalföreningen. Rekommendation om handläggning av barn till  
545 kvinnor med verifierad/sannolik Covid-19. Available from:  
546 [https://www.sfog.se/media/336903/rekommendation-om-handla-ggning-av-barn-](https://www.sfog.se/media/336903/rekommendation-om-handla-ggning-av-barn-till-kvinnor-med-verifierad_sannolik-covid-19nationell.pdf)  
547 [till-kvinnor-med-verifierad\\_sannolik-covid-19nationell.pdf](https://www.sfog.se/media/336903/rekommendation-om-handla-ggning-av-barn-till-kvinnor-med-verifierad_sannolik-covid-19nationell.pdf)] Accessed 26 April  
548 2020.

- 549 35. Swissnoso in collaboration with the Pediatric Infectious Disease Group of  
550 Switzerland (PIGS). Mesures dans les hôpitaux pour les enfants et les jeunes  
551 hospitalisés avec suspicion d'infection COVID-19 ou présentant une infection  
552 COVID-19 confirmée. [Available from:  
553 [https://www.swissnoso.ch/fileadmin/swissnoso/Dokumente/5\\_Forschung\\_und\\_Entwicklung/6\\_Aktuelle\\_Ereignisse/200320\\_Mesures\\_de\\_precautions\\_COVID-19\\_hopital\\_enfants\\_FR.pdf](https://www.swissnoso.ch/fileadmin/swissnoso/Dokumente/5_Forschung_und_Entwicklung/6_Aktuelle_Ereignisse/200320_Mesures_de_precautions_COVID-19_hopital_enfants_FR.pdf).] Accessed 28 April 2020.
- 556 36. Gynécologie suisse SSGO. Recommandations SSGO Gynécologie Suisse:  
557 Infection à coronavirus COVID-19, Grossesse et accouchement. [ Available from:  
558 [https://www.sggg.ch/fileadmin/user\\_upload/Dokumente/1\\_Ueber\\_uns/Empfehlung\\_Coronavirusinfektion\\_COVID-19\\_24.03.2020\\_FR.pdf](https://www.sggg.ch/fileadmin/user_upload/Dokumente/1_Ueber_uns/Empfehlung_Coronavirusinfektion_COVID-19_24.03.2020_FR.pdf) ] accessed 31 Mar 2020.
- 560 37. British Association of Perinatal Medicine. COVID-19 - guidance for paediatric  
561 services: Working in neonatal settings. [Available from: <https://www.rcpch.ac.uk>  
562 accessed 20 May 20
- 563 38. American Academy of Pediatrics. FAQs: Management of Infants Born to Mothers  
564 with Suspected or Confirmed COVID-19. [Available from:  
565 <https://services.aap.org/en/pages/2019-novel-coronavirus-covid-19-infections/clinical-guidance/faqs-management-of-infants-born-to-covid-19-mothers/>]  
566 mothers/] accessed 17 May 20
- 568 39. Centers for Disease Control and Prevention, USA. Considerations for Inpatient  
569 Obstetric Healthcare Settings [Available from:  
570 <https://www.cdc.gov/coronavirus/2019-ncov/hcp/inpatient-obstetric-healthcare-guidance.html>]  
571 accessed 20 May 2020.
- 572 40. Siegel JD RE, Jackson M, Chiarello L, and the Healthcare Infection Control  
573 Practices Advisory Committee,. 2007 Guideline for Isolation Precautions:  
574 Preventing Transmission of Infectious Agents in Healthcare Settings. 2007
- 575 41. Coia JE, Ritchie L, Adishes A, Makison Booth C, Bradley C, Bunyan D, et al.  
576 Guidance on the use of respiratory and facial protection equipment. *J Hosp Infect*  
577 2013; 85 3:170-82.
- 578 42. Yu N, Li W, Kang Q, Xiong Z, Wang S, Lin X, et al. Clinical features and obstetric  
579 and neonatal outcomes of pregnant patients with COVID-19 in Wuhan, China: a  
580 retrospective, single-centre, descriptive study. *The Lancet Infectious Diseases*  
581 2020.
- 582 43. Kirtsman M, Diambomba Y, Poutanen SM, Malinowski AK, Vlachodimitropoulou  
583 E, Parks WT, et al. Probable congenital SARS-CoV-2 infection in a neonate born  
584 to a woman with active SARS-CoV-2 infection. *CMAJ* 2020.

- 585 44. Alzamora MC, Paredes T, Caceres D, Webb CM, Valdez LM, La Rosa M. Severe  
586 COVID-19 during Pregnancy and Possible Vertical Transmission. *Am J Perinatol*  
587 2020.
- 588 45. Zeng L, Xia S, Yuan W, Yan K, Xiao F, Shao J, et al. Neonatal Early-Onset  
589 Infection With SARS-CoV-2 in 33 Neonates Born to Mothers With COVID-19 in  
590 Wuhan, China. *JAMA Pediatr* 2020.
- 591 46. Wang S, Guo L, Chen L, Liu W, Cao Y, Zhang J, et al. A case report of neonatal  
592 COVID-19 infection in China. *Clin Infect Dis* 2020.
- 593 47. Zamaniyan M, Ebadi A, Aghajanpoor Mir S, Rahmani Z, Haghshenas M, Azizi S.  
594 Preterm delivery in pregnant woman with critical COVID-19 pneumonia and  
595 vertical transmission. *Prenat Diagn* 2020.
- 596 48. Dong L, Tian J, He S, Zhu C, Wang J, Liu C, et al. Possible Vertical Transmission  
597 of SARS-CoV-2 From an Infected Mother to Her Newborn. *JAMA* 2020.
- 598 49. Zeng H, Xu C, Fan J, Tang Y, Deng Q, Zhang W, et al. Antibodies in Infants Born  
599 to Mothers With COVID-19 Pneumonia. *JAMA* 2020.
- 600 50. Li M, Chen L, Zhang J, Xiong C, Li X. The SARS-CoV-2 receptor ACE2  
601 expression of maternal-fetal interface and fetal organs by single-cell  
602 transcriptome study. *PLoS One* 2020; 15 4:e0230295.
- 603 51. Wu Y LC, Dong L, Zhang C, Chen Y, Liu J, Zhang C, Duan C, Zhang H, Mol BW,  
604 Dennis C, Yin T, Yang J, Huang H. Viral Shedding of COVID-19 in Pregnant  
605 Women SSRN 2020.
- 606 52. Baud D, Greub G, Favre G, Gengler C, Jatton K, Dubruc E, et al. Second-  
607 Trimester Miscarriage in a Pregnant Woman With SARS-CoV-2 Infection. *JAMA*  
608 2020.
- 609 53. Buonsenso D, Costa S, Sanguinetti M, Cattani P, Posteraro B, Marchetti S, et al.  
610 Neonatal Late Onset Infection with Severe Acute Respiratory Syndrome  
611 Coronavirus 2. *Am J Perinatol* 2020.
- 612 54. Gross R, Conzelmann C, Muller JA, Stenger S, Steinhart K, Kirchhoff F, et al.  
613 Detection of SARS-CoV-2 in human breastmilk. *Lancet* 2020.
- 614 55. Frauenfelder C, Brierley J, Whittaker E, Perucca G, Bamford A. Infant With  
615 SARS-CoV-2 Infection Causing Severe Lung Disease Treated With Remdesivir.  
616 *Pediatrics* 2020.
- 617 56. Coronado Munoz A, Nawaratne U, McMann D, Ellsworth M, Meliones J, Boukas  
618 K. Late-Onset Neonatal Sepsis in a Patient with Covid-19. *N Engl J Med* 2020;  
619 382 19:e49.
- 620 57. Xu S, Li Y. Beware of the second wave of COVID-19. *Lancet* 2020.

- 621 58. Leung K, Wu JT, Liu D, Leung GM. First-wave COVID-19 transmissibility and  
622 severity in China outside Hubei after control measures, and second-wave  
623 scenario planning: a modelling impact assessment. *Lancet* 2020.
- 624 59. New global cases spark fears of 2nd wave of Covid-19. *The Straits Times*
- 625 60. World Health Organization. World Health Organization (2020) Novel Coronavirus  
626 (2019-nCoV) technical guidance: Laboratory testing for 2019-nCoV in humans.
- 627 61. Nalla AK, Casto AM, Huang MW, Perchetti GA, Sampoleo R, Shrestha L, et al.  
628 Comparative Performance of SARS-CoV-2 Detection Assays Using Seven  
629 Different Primer-Probe Sets and One Assay Kit. *J Clin Microbiol* 2020; 58 6.
- 630 62. Chan JF, Yip CC, To KK, Tang TH, Wong SC, Leung KH, et al. Improved  
631 molecular diagnosis of COVID-19 by the novel, highly sensitive and specific  
632 COVID-19-RdRp/Hel real-time reverse transcription-polymerase chain reaction  
633 assay validated in vitro and with clinical specimens. *J Clin Microbiol* 2020.
- 634 63. Sethuraman N, Jeremiah SS, Ryo A. Interpreting Diagnostic Tests for SARS-  
635 CoV-2. *JAMA* 2020.
- 636 64. Shah PS, Diambomba Y, Acharya G, Morris SK, Bitnun A. Classification system  
637 and case definition for SARS-CoV-2 infection in pregnant women, fetuses, and  
638 neonates. *Acta Obstet Gynecol Scand* 2020; 99 5:565-8.
- 639 65. Luo Y, Yin K. Management of pregnant women infected with COVID-19. *The*  
640 *Lancet Infectious Diseases* 2020.
- 641 66. Favre G, Pomar L, Qi X, Nielsen-Saines K, Musso D, Baud D. Guidelines for  
642 pregnant women with suspected SARS-CoV-2 infection. *The Lancet Infectious*  
643 *Diseases* 2020.
- 644 67. Piersigilli F, Carkeek K, Hocq C, van Grambezen B, Hubinont C, Chatzis O, et al.  
645 COVID-19 in a 26-week preterm neonate. *Lancet Child Adolesc Health* 2020; 4  
646 6:476-8.
- 647 68. Ferrazzi E, Frigerio L, Savasi V, Vergani P, Prefumo F, Barresi S, et al. Vaginal  
648 delivery in SARS-CoV-2 infected pregnant women in Northern Italy: a  
649 retrospective analysis. *BJOG* 2020.
- 650 69. Wei M, Yuan J, Liu Y, Fu T, Yu X, Zhang ZJ. Novel Coronavirus Infection in  
651 Hospitalized Infants Under 1 Year of Age in China. *JAMA* 2020.
- 652 70. Zhu H, Wang L, Fang C, Peng S, Zhang L, Chang G, et al. Clinical analysis of 10  
653 neonates born to mothers with 2019-nCoV pneumonia. *Transl Pediatr* 2020; 9  
654 1:51-60.
- 655 71. Liu Y, Chen H, Tang K, Guo Y. Clinical manifestations and outcome of SARS-  
656 CoV-2 infection during pregnancy. *J Infect* 2020.

- 657 72. Zhang L, Jiang Y, Wei M, Cheng BH, Zhou XC, Li J, et al. [Analysis of the  
658 pregnancy outcomes in pregnant women with COVID-19 in Hubei Province].  
659 Zhonghua Fu Chan Ke Za Zhi 2020; 55 0:E009.
- 660 73. Ong SWX, Tan YK, Chia PY, Lee TH, Ng OT, Wong MSY, et al. Air, Surface  
661 Environmental, and Personal Protective Equipment Contamination by Severe  
662 Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) From a Symptomatic  
663 Patient. JAMA 2020.
- 664 74. Fox A MJ, Amanat F, Krammer F, Hahn-Holbrook J, Zolla-Pazner S, Powell RL.  
665 Evidence of a significant secretory-IgA-dominant SARS-CoV-2 immune response  
666 in human milk following recovery from COVID-19. medRxiv 2020050420089995.
- 667 75. World Health Organization. Clinical management of severe acute respiratory  
668 infection (SARI) when COVID-19 disease is suspected. 2020
- 669 76. Roberts D, Brown J, Medley N, Dalziel SR. Antenatal corticosteroids for  
670 accelerating fetal lung maturation for women at risk of preterm birth. Cochrane  
671 Database Syst Rev 2017; 3:CD004454.
- 672 77. Yeo KT, Thomas R, Chow SS, Bolisetty S, Haslam R, Tarnow-Mordi W, et al.  
673 Improving incidence trends of severe intraventricular haemorrhages in preterm  
674 infants <32 weeks gestation: a cohort study. Arch Dis Child Fetal Neonatal Ed  
675 2019.
- 676 78. Crowley P, Chalmers I, Keirse MJ. The effects of corticosteroid administration  
677 before preterm delivery: an overview of the evidence from controlled trials. Br J  
678 Obstet Gynaecol 1990; 97 1:11-25.
- 679 79. Shang L, Zhao J, Hu Y, Du R, Cao B. On the use of corticosteroids for 2019-  
680 nCoV pneumonia. The Lancet 2020; 395 10225:683-4.
- 681 80. Russell CD, Millar JE, Baillie JK. Clinical evidence does not support corticosteroid  
682 treatment for 2019-nCoV lung injury. The Lancet 2020; 395 10223:473-5.
- 683 81. Villar J, Ferrando C, Martinez D, Ambros A, Munoz T, Soler JA, et al.  
684 Dexamethasone treatment for the acute respiratory distress syndrome: a  
685 multicentre, randomised controlled trial. Lancet Respir Med 2020; 8 3:267-76.
- 686 82. De Luca D. Managing neonates with respiratory failure due to SARS-CoV-2. The  
687 Lancet Child & Adolescent Health 2020; 4 4.
- 688 83. Tran K, Cimon K, Severn M, Pessoa-Silva CL, Conly J. Aerosol generating  
689 procedures and risk of transmission of acute respiratory infections to healthcare  
690 workers: a systematic review. PLoS One 2012; 7 4:e35797.
- 691 84. Demers RR. Bacterial/viral filtration: let the breather beware! Chest 2001; 120  
692 4:1377-89.
- 693

694

695

696 **List of Tables/Figures**

697

698 1. Table 1. Individual and overall standardised scores for rigour of development for 17  
699 of the clinical practice guidelines and recommendations, using the AGREE II  
700 instrument

701 2. Table 2. Summary of reviewed guidelines for the antenatal and delivery room  
702 management of pregnant mothers with suspected or confirmed COVID-19

703 3. Summary of reviewed guidelines for the postnatal care of infants born to mothers  
704 with confirmed COVID-19

705 4. Table 4. Summary of recommendations for the postnatal care of infants born to  
706 women with COVID-19

707 5. Figure 1. Delivery room and operating theatre management of infants born of mother  
708 with suspected or confirmed COVID-19

Author Manuscript

**Table 1. Individual and overall standardised scores for rigour of development for 17 of the clinical practice guidelines and recommendations, using the AGREE II instrument**

Rigour of development	Australia	Brazil	Canada			France	India	Italy	Japan
	Regional (%)	National (%)	Regional Edmonton (%)	Regional Toronto (%)	National (%)	National (%)	National (%)	National (%)	National (%)
Systematic methods were used to search for evidence	0	0	0	25	0	8	67	17	8
The criteria for selecting the evidence are clearly described	0	0	0	8	0	0	33	8	0
The strengths and limitations of the body of evidence are clearly described	0	0	0	0	0	0	17	17	8
The methods for formulating the recommendations are clearly described	0	0	0	8	0	0	17	0	0
The health benefits, side effects, and risks have been considered in formulating the recommendations	17	0	17	0	8	8	50	17	0
There is an explicit link between the recommendations and the supporting evidence	17	8	17	17	8	8	50	25	8

The guidelines has been externally reviewed by experts prior to its publication	8	17	0	17	0	0	17	17	17
A procedure for updating the guidelines is provided	8	0	8	0	0	0	17	0	8
Overall Domain Score	6	3	5	9	2	3	33	13	6

Organisations and institutions included – Australia: Victoria Neonatal Advisory Group; Brazil: Sociedade Brasileira de Pediatria; Canada: Edmonton Zone Section of Newborn Health, Toronto Region COVID-19 Hospital Operations Table, Canadian Paediatric Society; France: The French Society of Neonatology & French Pediatric Society; India: National Neonatology Forum; Italy: Italian Society of Neonatology; Japan: Japanese Society for Neonatal Health and Development; Saudi Arabia: Ministry of Health; South Korea: Korean Society of Neonatology; Spain: Spanish Society of Neonatology; Sweden: Swedish Perinatal Society; Switzerland: Swissnoso (Swiss National Center for Infection Prevention) and the Swiss Society of Obstetrics and Gynecology; UK: British Association of Perinatal Medicine; USA: Centers for Disease Control and Prevention, American Academy of Pediatrics.

Abbreviations: AAP-American Academy of Pediatrics; CDC-Centers for Disease Control and Prevention

Rigour of development	Saudi Arabia	South Korea	Spain	Sweden	Switzerland	UK	USA	
	National (%)	National (%)	National (%)	National (%)	National (%)	National (%)	National CDC (%)	National AAP (%)

Systematic methods were used to search for evidence	0	0	8	0	0	8	0	0
The criteria for selecting the evidence are clearly described	8	0	8	0	0	0	8	0
The strengths and limitations of the body of evidence are clearly described	8	17	17	0	0	17	17	0
The methods for formulating the recommendations are clearly described	0	0	0	0	0	0	0	0
The health benefits, side effects, and risks have been considered in formulating the recommendations	0	17	8	0	0	17	8	0
There is an explicit link between the recommendations and the supporting evidence	17	17	17	17	8	0	8	0
The guidelines has been externally reviewed by experts prior to its publication	0	17	17	8	8	8	17	8
A procedure for updating the guidelines is provided	42	17	17	0	0	25	17	8
Overall Domain Score	9	10	11	3	2	9	9	2

Organisations and institutions included – Australia: Victoria Neonatal Advisory Group; Brazil: Sociedade Brasileira de Pediatria; Canada: Edmonton Zone Section of Newborn Health, Toronto Region COVID-19 Hospital Operations Table, Canadian Paediatric Society; France: The French Society of Neonatology & French Pediatric Society; India: National Neonatology Forum; Italy: Italian Society of Neonatology; Japan: Japanese Society for Neonatal Health and Development; Saudi Arabia: Ministry of Health; South

Korea: Korean Society of Neonatology; Spain: Spanish Society of Neonatology; Sweden: Swedish Perinatal Society; Switzerland: Swissnos (Swiss National Center for Infection Prevention) and the Swiss Society of Obstetrics and Gynecology; UK: British Association of Perinatal Medicine; USA: Centers for Disease Control and Prevention, American Academy of Pediatrics.

Abbreviations: AAP-American Academy of Pediatrics; CDC-Centers for Disease Control and Prevention

Author Manuscript

**Table 2. Summary of reviewed guidelines for the antenatal and delivery room management of pregnant mothers with suspected or confirmed COVID-19**

	Australia	Brazil	Canada	China	France	India	Italy	Japan	Saudi Arabia		
Distribution	Regional	National	Regional (Edmonton)	Regional (Toronto)	National	Regional/national	National	National	National	National	
Version number	5	Not specified	3	2	Not specified	Summary	2	2	3	3	Not specified
Date published	22 March	31 March	13 March	26 March	6 May	Feb/Mar	16 March	7 May	10 May	23 March	12 April
<b>Antenatal Care</b>											
Guidance for Identification & Management of Pregnant Women	None specified	None specified	None specified	Yes	None specific	Yes	None specified	Yes	None specified	None specified	Available in separate guideline
<b>Delivery Room Management</b>											
Mode of delivery	None specified	None specified	None specified	According to obstetric assessment	None specified	According to obstetric assessment	None specified	According to obstetric assessment	None specified	None specified	According to obstetric assessment
Site of delivery	Specific room	Specific labour room or operating theatre	Specific labour room or operating theatre	Specific labour room or operating theatre, prefer negative pressure	Specific room	Specific negative pressure labour room or operating theatre	None specified	Specific labour room or operating theatre	Specific labour room	None specified	Specific labour room or operating theatre
PPE Advice during delivery	Surgical face mask; for AGP-N95; mask, goggles, gown, gloves	N95 mask, goggles, gown, gloves	Surgical face mask; for AGP-N95; mask, goggles, gown, gloves	Droplet and contact precautions airborne for AGP	Droplet and Contact precautions, airborne if mother symptomatic	N95 mask, goggles, isolation suit, gloves	Surgical face mask; goggles, gown, gloves	N95 mask, goggles, gown, gloves	N95 mask, goggles, gown, gloves	Surgical face mask	Droplet and contract precautions

Separation of mother-infant after delivery	Room with mother unless infant unwell	Room with mother if mother and infant well	Room with mother, unless infant or mother unwell	Room with mother, unless mother or infant unwell	Room with mother	Separate from mother	Room with mother unless infant or mother unwell #	Room with mother unless infant or mother unwell *	Room with mother, unless infant or mother has symptoms of COVID-19	Room with mother, unless infant or mother unwell	Separate from mother
Provisions for internal transport of infant	Yes with incubator	Yes, with transport incubator	Yes, with incubator	Yes, with incubator	Yes, according to institutional practice	Yes, with transport incubator	None specified	None specified	None specified	None specified	Yes, with transport incubator

Organizations and institutions included: Australia: Victoria Neonatal Advisory Group; Brazil: Sociedade Brasileira de Pediatria; Canada: Edmonton Zone Section of Newborn Health, Toronto Region COVID-19 Hospital Operations Table, Canadian Paediatric Society; France: The French Society of Neonatology & French Pediatric Society; India: National Neonatology Forum; Italy: Italian Society of Neonatology; Japan: Japanese Society for Neonatal Health and Development; Saudi Arabia: Ministry of Health; Singapore: KK Women's & Children's Hospital; South Korea: Korean Society of Neonatology; South Africa: Groote Schuur Hospital; Spain: Spanish Society of Neonatology; Sweden: Swedish Perinatal Society; Switzerland: Swissnoso (Swiss National Center for Infection Prevention) and the Swiss Society of Obstetrics and Gynecology; UK: British Association of Perinatal Medicine; USA: Centers for Disease Control and Prevention, American Academy of Pediatrics.

\* Provisions made according to resources: if resources available and no evidence of community spread, for separation of mother and her infant

\*\* Separate guidelines endorsed by the Swiss Society of Neonatology

# for infants with congenital anomalies that may be worsened by SARS-CoV-2 infection, the guideline suggests consideration for separation of mother-infant on a case-by-case basis.

Abbreviations: AAP-American Academy of Pediatrics; AGP- Aerosol generating procedures; CDC- Centers for Disease Control and Prevention; PAPR- personal powered air respirators; PPE-personal protective equipment

**Table 2. Summary of reviewed guidelines for the antenatal and delivery room management of pregnant mothers with suspected or confirmed COVID-19**

	Singapore	South Korea	South Africa	Spain	Sweden	Switzerland	UK	USA	
Distribution	Institutional	National	Institutional	National	National	National	National	National (CDC)	National (AAP)
Version no.	3	1	2	6	1	Not specified**	Not specified	Not specified	Not specified
Date published	8 May	6 March	1 April	13 April	17 March	20 March 24 March	13 May	20 May	21 May

#### Antenatal Care

Guidance for Identification & Management of Pregnant Women	Yes	Yes	None specified	None specified	None specified	Yes	Available in separate guideline	Yes	None specified
<b>Delivery Room Management</b>									
Mode of delivery	None specified	None specified	None specified	None specified	According to obstetric assessment	According to obstetric assessment	None specified	None specified	None specified
Site of delivery	Specific negative pressure labour room or OT	Specific negative pressure labour room or operating theatre	None specified	Single room	Specific labour room or operating theatre	None specified	Specific labour room or operating theatre	None specified	Specific negative pressure labour room or operating theatre
PPE Advice during delivery	N95 mask, goggles, gown, gloves	N95 mask, goggles, gown, gloves	Surgical face mask; for AGP-N95; mask, eye protection, gown, gloves	None specified	Surgical face mask, goggles, gown, gloves	Surgical mask	Surgical face mask, goggles (if splash procedure), gown, gloves	None specified	N95 mask with eye protection or PAPR, gown, gloves
Separation of mother-infant after delivery	Separate from mother	Separate from mother	Room with mother, unless infant unwell	Room with mother if mother and infant well	Rooming with mother, unless infant or mother unwell	Case-by-case basis	Rooming with mother, unless infant unwell	Consider temporary separation	Consider temporary separation
Provisions for transport of infant	Yes, with incubator	Yes, with transport incubator	None specified	Yes, with transport incubator	None specified	None specified	Yes, with incubator	None specified	None specified

Organizations and institutions included: Australia: Victoria Neonatal Advisory Group; Brazil: Sociedade Brasileira de Pediatria; Canada: Edmonton Zone Section of Newborn Health, Toronto Region COVID-19 Hospital Operations Table, Canadian Paediatric Society; France: The French Society of Neonatology & French Pediatric Society; India: National Neonatology Forum; Italy: Italian Society of Neonatology; Japan: Japanese Society for Neonatal Health and Development; Saudi Arabia: Ministry of Health; Singapore: KK Women's & Children's Hospital; South Korea: Korean Society of Neonatology; South Africa:

Groote Schuur Hospital; Spain: Spanish Society of Neonatology; Sweden: Swedish Perinatal Society; Switzerland: Swissnoso (Swiss National Center for Infection Prevention) and the Swiss Society of Obstetrics and Gynecology; UK: British Association of Perinatal Medicine; USA: Centers for Disease Control and Prevention, American Academy of Pediatrics.

\* Provisions made according to resources: if resources available and no evidence of community spread, for separation of mother-child

\*\* Separate guidelines endorsed by the Swiss Society of Neonatology

# for infants with congenital anomalies that may be worsened by SARS-CoV-2 infection, the guideline suggests consideration for separation of mother-infant on a case-by-case basis.

Abbreviations: AAP-American Academy of Pediatrics; AGP- Aerosol generating procedures; CDC-Centers for Diseases Control and Prevention; PAPR- personal powered air respirators; PPE-personal protective equipment

Author Manuscript

**Table 3. Summary of reviewed guidelines for the postnatal care of infants born to mothers with confirmed COVID-19**

	Australia	Brazil	Canada	China	France	India	Italy	Japan	Saudi Arabia		
Indications for testing of infant	Regional If mother is positive and infant is symptomatic	National None specified	Regional (Edmonton) If mother is positive or infant is symptomatic	Regional (Toronto) If mother is positive or infant is symptomatic	National If mother is positive or infant is symptomatic	Regional/National If mother is positive or infant is symptomatic and with contact history	National None specified	National If mother is positive or with exposure to persons with COVID-19	National If mother is positive	National If infant is symptomatic	National If mother is positive
Method of testing	None specified*	None specified	NP/Throat swab PCR	NP swab, Placental swab, cord blood; placenta and rectal swab optional	NP swab	NP/OP swab, sputum, LR secretions, blood, rectal swabs, urine PCR	None specified	NP/OP swab; ET aspirate if mechanically ventilated	Pharyngeal swab	None specified	NP/OP swab
Timing of testing	None specified	None specified	When mother confirmed positive	If symptomatic or when mother confirmed positive	2h-24h and 24-48h of life	Second day of life, or at least >12h after delivery	None specified	At birth or when mother confirmed positive, Repeat after 5-14 days if initial test negative	None specified	If infant symptomatic	Two consecutive swabs
Isolation facility	Single room preferred; Negative pressure if moderate/ severe symptoms;	Single room	Single room; Negative pressure if severe symptoms	Single room; Negative pressure if require AGP	Single room; negative pressure if infant requires respiratory support	Separate isolation unit, negative pressure preferred	Single room	Separate isolation facility for symptomatic; negative pressure if require AGP	Single room	Single room, negative pressure preferred	Single room
Length of infant isolation	Depends on maternal and infant virologic testing, for 14 days	None specified	Depends on maternal and infant virologic testing;	Depends on infant and parent virologic testing	None specified	At least 14 days, 2 PCR tests 24h apart	None specified	Depends on initial rooming-in/separation, up to 48 hours of age	None specified	Length to be determined	Two negative PCR test

Transmission based precautions for infant care #	Contact and Droplet precaution; N95 mask for AGP; Airborne, Contact and Droplet if severe infection	Contact and Droplet precautions; N95 mask for AGP	Contact and Droplet precaution; N95 mask for AGP; Airborne, Contact and Droplet if severe infection	Contact and Droplet precaution; Airborne preferable if AGP	According to local infection prevention and control	Airborne, Contract and Droplet precaution,	Contact and Droplet precaution	Contact and Droplet precaution; N95 mask for AGP	Contact and Droplet precaution (only surgical mask for the mothers)	Contact and Droplet precaution	Contact and Droplet precaution
Breastfeeding / Expressed breastmilk	Allow BF, EBM	Allow BF, EBM	Allow BF, EBM	Allow BF, EBM	Allow BF, EBM	No BF, Allow pasteurised EBM	Allow BF, EBM	Allow BF, EBM (if mum symptomatic)	Allow BF, EBM (if mum symptomatic)	Allow EBM	Allow EBM
Visitation policy	Allow well and non-suspect mother and partner	Asymptomatic parents according to institution guidelines	None specified	Negative tested parents allowed in NICU	Asymptomatic and negative mother	No visitors	Father, mother/legal caregiver if asymptomatic, with surgical mask	Family member not in contact with mother or other suspect /cases	No visitation by relatives or friends	Mother	No visitors
Treatment recommendation for newborn	None specified	None specified	Yes	None specified	None specified	Yes	None specified	Yes	None specified	None specified	None specified
Respiratory management recommendation	None specified	None specified	Yes	Yes	None specified	Yes	None specified	Yes	None specified	Monitoring of infant	None specified
Provision of antivirals	None specified	None specified	None specified	None specified	None specified	Not recommended	None specified	Not recommended	None specified	None specified	None specified
Discharge indications	Depends on symptoms and maternal and infant virologic test	None specified	Depends on symptoms and maternal and infant virologic test	If well	None specified	Improved symptoms, PCR test negative x 2 (1 day apart)	None specified	Depending on symptoms up to 10 days	After 5-7 days if PCR test negative	None specified	PCT test negative x 2
Home isolation	Discuss with Infection Prevention team	None specified	According to public health	According to public health	None specified	14 days	14 days	None specified	At least 14 days	None specified	None specified

Follow-up appointments	Use telehealth facilities	None specified	None specified	48h-72h visit with precautions	None specified	Follow up by telephone 3,7,14 days or in person at 2 and 4 weeks	Follow up within 1 month	Telephone follow up or visiting nurse	Follow-up with PCR test at 20 and 30 days of life	None specified	Frequent follow up through 14 days
------------------------	---------------------------	----------------	----------------	--------------------------------	----------------	--	--------------------------	---------------------------------------	---	----------------	------------------------------------

Organizations and institutions included: Australia: Victoria Neonatal Advisory Group; Brazil: Sociedade Brasileira de Pediatria; Canada: Edmonton Zone Section of Newborn Health, Toronto Region COVID-19 Hospital Operations Table, Canadian Paediatric Society; France: The French Society of Neonatology & French Pediatric Society; India: National Neonatology Forum; Italy: Italian Society of Neonatology; Japan: Japanese Society for Neonatal Health and Development; Saudi Arabia: Ministry of Health; Singapore: KK Women's & Children's Hospital; South Korea: Korean Society of Neonatology; South Africa: Groote Schuur Hospital; Spain: Spanish Society of Neonatology; Sweden: Swedish Perinatal Society; Switzerland: Swissnoso (Swiss National Center for Infection Prevention) and the Swiss Society of Obstetrics and Gynecology; UK: British Association of Perinatal Medicine; USA: Centers for Disease Control and Prevention, American Academy of Pediatrics.

\* available in a separate associated guideline

\*\* provisions made according to resources: if resources available and no evidence of community spread, for separation of mother and her infant

\*\*\* Separate guidelines endorsed by the Swiss Society of Neonatology

# Appropriate PPE for following: contact precautions: use of gown, gloves, surgical mask; droplet precautions: addition of protective eyewear; airborne precautions: use of N95 mask or equivalent

Contact and droplet: use gown, gloves, surgical mask and eye protection. Contact and Droplet and Airborne: use gown, gloves, eye protection plus N95 mask or equivalent, and preferably in negative pressure room

Abbreviations: AAP-American Academy of Pediatrics; AGP-aerosol generating procedures; CDC- Centers for Disease Control and Prevention; BAL- bronchoalveolar lavage; BF-breastfeeding, EBM-expressed breastmilk; ET- endotracheal; LR- lower respiratory; NP-nasopharyngeal; OP-oropharyngeal; PCR-polymerase chain reaction

**Table 3. Summary of reviewed guidelines for the postnatal care of infants born to mothers with confirmed COVID-19**

	Singapore	South Korea	South Africa	Spain	Sweden	Switzerland	UK	USA	
Indications for testing of infant	Institutional If mother is positive	National If mother is positive	Institutional If mother is suspected or confirmed and infant symptomatic	National If mother is positive	National If mother is positive	National *** None specified	National If mother is confirmed and infant symptomatic	National (CDC) If mother is positive	National (AAP) If mother is positive

Author Manuscript

Method of testing	NP swab PCR	NP/OP swab PCR	NP/Throat swab PCR	NP/OP swab, BAL/ET aspirate, blood, stool, urine PCR	NP swab PCR	None specified	Nasal swab	NP/OP/Nasal swab PCR	NP/Throat swab PCR
Timing of testing	Two swabs on consecutive days	Two swabs 48h apart	When symptomatic or >72h and repeated on day 5	Two swabs, one at 24h and ≥48h	>4h after delivery	None specified	72 hours after birth and repeated on day 5	Two swabs, at 24h and 48h	Two swabs, one at 24h and 48h
Isolation facility	Single room, negative pressure	Single room	Single room	Single room, negative pressure if risk of aerosol generation	Single room; negative pressure for infected infant	Single room	Single room preferred	None specified	Single room; negative pressure preferred.
Length of infant isolation	Length to be determined	Depends on infant virologic testing	If positive, until resolution of symptoms and off respiratory support	Depends on maternal and infant virologic testing	None specified	10 days after symptoms and 48h asymptomatic	14 days and infant tests negative	None specified	None specified
Transmission based precautions for infant care #	Airborne, Contact and Droplet precaution	Contact and Droplet precaution; N95/P2 masks preferred	Contact and Droplet precaution; Airborne precaution and N95 mask if AGP	Contact and Droplet precaution	Contact and Droplet precaution	Contact and Droplet precaution; N95 for AGP	Contact and Droplet precaution; N95 mask for AGP if positive	Referral to IPC Guidance document; Contact and Droplet precaution	Contact and Droplet precaution; Airborne precaution if requires CPAP or mechanical ventilation
Breastfeeding / Expressed breastmilk	No BF,EBM	No BF,EBM	Allow BF, EBM	Allow BF, EBM	Allow BF, EBM	Allow BF, EBM	Allow BF, EBM	Allow BF, EBM	Allow BF, EBM
Visitation policy	No visitors	None specified	No visitation by positive mother	Allow parents or caregiver (if negative)	Healthy caregiver	Allow caregiver	Allow parents (if asymptomatic and/or negative)	Allow healthy parent/caregiver	Allow parents if not suspected with COVID-19

Treatment recommendation for newborn	None specified	None specified	None specified	Yes	None specified	None specified	None specified	None specified	None specified
Respiratory management recommendation	None specified	None specified	Yes	Yes	None specified	None specified	Yes	None specified	None specified
Provision of antivirals	None specified	None specified	None specified	Not recommended	Not recommended	None specified	None specified	None specified	None specified
Discharge indications	None specified	Asymptomatic, PCR test negative x 2	None specified	Improved symptoms, PCR test negative over 3 days	Standard criteria	If well	If well	When well	According to unit criteria
Home isolation	None specified	None specified	None specified	None specified	According to public health	Not specified	None specified	Per local health dept	None specified
Follow-up appointments	None specified	None specified	Regular follow-up	In two weeks (telephone)	None specified	With midwife	Telephone or video follow-up	Close outpatient follow-up	Frequent follow up thought 14 days after birth

Organizations and institutions included: Australia: Victoria Neonatal Advisory Group; Brazil: Sociedade Brasileira de Pediatria; Canada: Edmonton Zone Section of Newborn Health, Toronto Region COVID-19 Hospital Operations Table, Canadian Paediatric Society; France: The French Society of Neonatology & French Pediatric Society; India: National Neonatology Forum; Italy: Italian Society of Neonatology; Japan: Japanese Society for Neonatal Health and Development; Saudi Arabia: Ministry of Health; Singapore: KK Women's & Children's Hospital; South Korea: Korean Society of Neonatology; South Africa: Groote Schuur Hospital; Spain: Spanish Society of Neonatology; Sweden: Swedish Perinatal Society; Switzerland: Swissnoso (Swiss National Center for Infection Prevention) and the Swiss Society of Obstetrics and Gynecology; UK: British Association of Perinatal Medicine; USA: Centers for Disease Control and Prevention, American Academy of Pediatrics.

\* available in a separate associated guideline

\*\* provisions made according to resources: if resources available and no evidence of community spread, for separation of mother-child

\*\*\* Separate guidelines endorsed by the Swiss Society of Neonatology

# Appropriate PPE for following: Contact precautions: use of gown, gloves, surgical mask; Droplet precautions: addition of protective eyewear; Airborne precautions: use of N95 mask or equivalent

Contact and Droplet: use gown, gloves, surgical mask and eye protection. Contact and Droplet and Airborne: use gown, gloves, eye protection plus N95 mask or equivalent, and preferably in negative pressure room

Abbreviations: AAP-American Academy of Pediatrics; AGP-aerosol generating procedures; CDC-Centers for Diseases Control and Prevention; BAL- bronchoalveolar lavage; BF-breastfeeding, EBM-expressed breastmilk; ET- endotracheal; LR- lower respiratory; NP-nasopharyngeal; OP-oropharyngeal; PCR-polymerase chain reaction

Author Manuscript

**Table 4. Summary of recommendations for the postnatal care of infants born to women with COVID-19**

	Transmission-based precautions for clinical care	Separation of mother-infant	SARS-CoV-2 testing	Infant feeding	Respiratory management	Antiviral therapy
Asymptomatic newborn infant	Contact and droplet precautions	If mother well, room-in with strict hygiene practices * +	NP/OP swabs for PCR if mother is positive (12-48h after birth) **	Breastfeeding/EBM feeding***	Not applicable	Not recommended
Symptomatic newborn infant	Contact and droplet precautions, consider airborne precautions if requiring AGP and, or, intubated	In a separate room, negative pressure room if infant requires AGP and, or, intubated	NP/OP swabs for PCR if mother is positive (12-48h after delivery) **	Breastfeeding/EBM feeding***	Provision of respiratory support as clinically indicated $\Phi$	Not recommended

\* mother should have face mask on at all times and observe strict compliance to hand hygiene. Infant cradle/crib to be placed at a distance of  $\geq 2m$

+ separation of mother-child can be considered with parental consultation and availability of local resources.

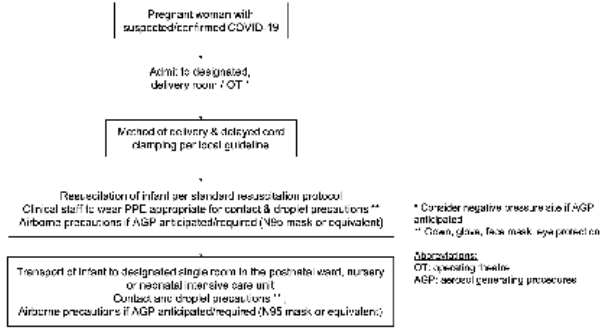
\*\* repeat testing 24-72h after first swab if negative

\*\*\* decision to breastfeed, feeding of expressed breastmilk should be done in discussion with the parents

$\Phi$  special care and considerations for potential aerosolization of secretions in infants on non-invasive support

Abbreviations: AGP: aerosol generating procedures; EBM: expressed breastmilk; NP: nasopharyngeal; OP: oropharyngeal; PCR: polymerase chain reaction

Delivery room and operating theatre management of infants born of mother with suspected or confirmed COVID-19



apa\_15495\_f1.png