



Society for Maternal-Fetal Medicine and Society for Obstetric and Anesthesia and Perinatology Labor and Delivery COVID-19 Considerations

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As the epidemiology of COVID-19 evolves, obstetric care providers and obstetric anesthesiologists must thoughtfully consider routine aspects of inpatient obstetric management and discuss alterations in practice to optimize the safety of our patients and staff. Hospitals should begin collaborations with others in their health region to optimize testing and clinical management protocols for pregnant and postpartum women in their geographic area.

These recommendations are not proscriptive and may not apply in your clinical setting. They are intended to introduce concepts to be considered in each setting and give examples of current practices in place. This guidance will be updated as additional data and information emerge.

Systems-Level Responses

Level of Care

Broader health systems and networks should coordinate to identify each hospital's capacity and plans for transferring care as needed to meet both maternal and fetal needs. Communication should frequently occur, as hospital capacities may change rapidly.

Cohorting and Other Strategies for Exposure Mitigation

One public health intervention to reduce exposure risk is cohorting—co-locating patients who are persons under investigation (PUI) and women who test positive for SARS-CoV2 into a restricted area of the hospital. While not all facilities are able to create an independent obstetrics COVID-19 unit, attempts should be made to designate specific locations for the purposes of containment, which will limit the exposure of unaffected patients and staff.

- A clinical risk assessment for COVID-19 symptoms and any known exposures should be performed immediately upon arrival to the hospital to facilitate optimal patient placement and staff personal protective equipment (PPE) utilization. Personnel performing this initial assessment should maintain distance (ie, more than 6 feet, if possible) from the patient and minimize the duration of this encounter.
- Consider limiting the number of support persons entering the unit (see below).
- For hospitals that have the staffing capacity, consider using a designated team of trained clinicians to care for women in these cohorted rooms. In areas of high disease prevalence, more team members may be needed to balance exposure to individual team members.
- Proactively log staff that enter and leave these cohorted rooms to enable systematic tracking of potential exposure.

- This tracking could be considered more broadly for all patient rooms (ie, those off the cohorted unit), depending on local epidemiology, to facilitate tracking of exposures in cases where PPE is not being utilized.
 - Tracking is performed by asking clinicians entering the room to log their name and time of entry. Logging can be done by documentation of all clinical encounters within the electronic medical record or via a physical document placed just outside the patient’s room.
- Consider staggering staff schedules (eg, creating a patient-facing team and a home-based telehealth team that rotates responsibilities weekly or every 2 weeks) to reduce concomitant exposure risks and minimize the potential for future staffing shortages.
- Labor and delivery support persons are important for individuals in labor, yet visitors should be limited for women who test positive for active SARS-CoV2 or PUIs.
 - Each hospital should develop its own policy based on community spread, local and state recommendations and disseminate it in advance.
 - If visitors are restricted, exceptions could be made for settings of bereavement. These decisions are local and related to the overall hospital policy.
 - If visitors are permitted, the CDC recommends they be screened for symptoms of respiratory illness before entering a healthcare facility.
 - Visitors are recommended to perform frequent hand hygiene and follow respiratory hygiene/cough etiquette precautions. Visitors should be asked to visit only the patient room and to limit re-entry as much as is possible.
- All persons entering a health care facility should wear a [face mask or cloth face covering](#) without exhalation vents for the duration of their visit.

Patient Rooms

- Women who test positive for SARS-CoV2 or PUIs should ideally be placed in an isolation room with droplet and contact precautions. Airborne infection isolation rooms (single-patient negative-pressure rooms with a minimum of 6 air changes per hour), if available, can be used if performance of aerosolizing procedures is anticipated.
- Hospital facilities can inform whether specific rooms, such as operating rooms (ORs) or rooms in which higher acuity evaluations are performed (eg, when intubation may be required), can be safely converted to negative-pressure rooms. These rooms can be designated for cesarean deliveries for women who test positive for SARS-CoV2 or PUIs. Conversion may not be possible in all facilities and, with proper PPE and patient transfer protocols, cesarean deliveries can still be safely performed in a positive-pressure OR.
- In general, negative-pressure ORs should not have open surgical equipment (as is often done for designated “crash” rooms). Teams should coordinate with local infection prevention teams to inform these decisions.

PPE for Health Care Workers (HCWs)

- Informed by local epidemiology and PPE supply availability, providers could consider utilizing droplet (ie, surgical mask, gloves, gown) precautions for prolonged and close (ie, less than 6 feet distance) patient encounters.
- When caring for women who are positive for SARS-CoV2 or PUIs, consider the following:
 - Women who test positive for SARS-CoV2 or PUIs should wear a surgical mask at all times as clinically able.
 - All HCWs should implement droplet and contact precautions with eye protection (i.e., gown, gloves, surgical mask, face shield or goggles) for clinical interactions, and follow [CDC recommendations on infection prevention and control](#).
 - The following recommendations are made in the absence of a firm evidence base and are considerations when the N95 supply chain is adequate. When applicable, alternative practices are put forward as suggestions to continue to mitigate exposure risk to staff. [CDC recommendations on obstetrical care](#)
 - High-risk obstetrical scenarios: N95 masks should be used whenever an aerosol-generating procedure (e.g., bronchoscopy, intubation, and open suctioning) is being performed or likely to

be performed on a patient with suspected or confirmed COVID-19. Examples in obstetric environments may include:

- Cesarean deliveries
- Twin vaginal deliveries
- Women brought to OR for management of postpartum hemorrhage
- Intubation (or anticipated intubation when there may not be time to properly re-do)
- Second stage and episodes of deep respiratory efforts of labor and delivery: For patients with known or suspected COVID-19, HCWs should use N95 (or facemasks if N95 is not available), eye protection, gloves, and gowns during the second stage of labor, in addition to other personal protective equipment that may be typically indicated for labor and delivery. Surgical drapes could be used as an additional physical respiratory droplet barrier during the second stage and at delivery.
- Health care workers (HCWs) who may need to wear an N95 mask should ensure fit testing has been performed if it is feasible to do so. However, the Occupational Safety and Health Administration has recently waived this requirement to increase the availability of this equipment to HCWs.
- Proper donning and doffing of PPE takes time. Training in the use of PPE should emphasize the safety of HCWs, recognizing that clinical response times may be slowed by these precautions (<https://www.cdc.gov/hai/pdfs/ppe/PPE-Sequence.pdf>).
 - Consider posting diagrams and/or checklists in area where donning/doffing of PPE will occur.
 - Have an observer witness donning/doffing when possible. Proper donning and doffing procedures should be reviewed and practiced frequently.
 - Anticipate emergencies as best as possible and plan accordingly.
 - Institutions should simulate patient transfers (eg, from LDR to OR) to ensure that staff properly don and doff PPE. Separate teams are required to facilitate safe transfer, and roles should be clearly established based on local staffing.
- All providers should check with their institution's infection prevention guidelines regarding policies and procedures for reusing N95 masks and face shields.

Clinical Obstetric Care for Women with SARS-CoV2 or PUIs

Obstetric Triage and Testing Procedures

- Pregnant women with exposure to or symptoms of COVID-19 during labor and delivery admission should be prioritized for testing. Universal testing in labor and delivery may be considered due to the potential for asymptomatic patients to present, particularly in areas of high community prevalence.
 - Hospitals should become familiar with turnaround times and identify opportunities to reduce this lag (eg, partner with other testing facilities) when results will directly inform clinical management, such as with women temporally proximate to delivery.
 - Providers should also become familiar and institutions should proactively inform providers with test characteristics for the specific molecular testing platform that is being utilized within the institution.
 - Providers should also have a process for practices to relay information about patients who have tested positive as an outpatient.
- Microscopy for ferning evaluation may be deferred to mitigate transport of the specimen across a unit and potential contamination of point-of-care testing equipment and additional personnel. Alternative methodologies for evaluation of rupture of membranes (eg, pooling and nitrazine alone or incorporating commercially available tests) could be considered.

Labor and Delivery

- Internal monitors: Internal monitors (ie, fetal scalp electrodes, intrauterine pressure catheters) may be necessary modalities to optimize fetal monitoring. Although data are limited, they so far do not suggest

maternal-to-fetal transmission of SARS-CoV2 is likely to occur. Decision-making about internal monitors will evolve as more data become available.

- Amniotomy: Given the reassuring (but limited) data to date pertaining to maternal-to-child transmission, amniotomy may still be utilized for labor management as clinically indicated.
- Operative vaginal deliveries: As above, the data on perinatal transmission available to date do not preclude the use of forceps or vacuum. Given the challenges associated with rapid patient transfer to an OR, consideration should be given to performing these procedures (particularly non-outlet deliveries) in an OR, balancing existing workflows in other sites alongside OR availability.
- Magnesium for preeclampsia/seizure prophylaxis: The risk of eclampsia should be balanced against the risk of respiratory depression in the setting of SARS-CoV2. In general, for women without severe features, avoidance of magnesium seems prudent in this situation.
 - For those with renal dysfunction, dosage and fluid administration should be adjusted accordingly.
- Early epidural analgesia for labor should be considered to mitigate risks associated with general anesthesia in the setting of an urgent cesarean.
- Each hospital should facilitate discussions between obstetric care, maternal-fetal medicine, neonatology, critical care, infectious disease, and obstetric anesthesiology providers regarding pregnancy management in the setting of worsening maternal respiratory status.
 - Given the potential for rapid deterioration in maternal respiratory status, anticipatory planning and counseling is prudent.
 - All patients, including pregnant patients, should be encouraged to have an identified health care proxy and/or an advance directive on admission to the hospital.
 - If available, multidisciplinary care with anesthesia and/or critical care should be sought.
 - Maternal considerations: It is unclear whether uterine decompression improves maternal respiratory status and how the potential benefit balances against the known operative risks in the setting of COVID19.
 - Fetal considerations: The prolonged maternal hypoxemia associated with severe cases of COVID-19 may lead to fetal hypoxemia and ultimately acidemia. Given the protracted clinical course that is often seen with COVID-19, the risks of prolonged fetal hypoxemia (eg, stillbirth, neurologic injury) must be balanced against the risks associated with delivery at the given gestational age in the setting of rapidly worsening maternal respiratory status.
 - Neonatal considerations: Protocols for postdelivery management of the neonate should be planned and clearly communicated to the woman. Dedicated care teams should be considered with protocols that avoid neonatal exposure to SARS-CoV2.

Immediate Postpartum Care (see SMFM's Management Considerations for Pregnant Patients With COVID-19 for further guidance)

- Obstetric clinicians should be aware of hospital, [CDC](#), and [American Academy of Pediatrics \(AAP\)](#) guidelines pertaining to the recommendation for neonatal separation from the mother after delivery for PUIs and women with SARS-CoV2. Teams should be prepared to educate patients early regarding these recommendations and plan for alternative neonatal protective plans (eg, maternal mask and glove use, bassinet in the room but distanced from mother, etc.) if the mother declines separation or when hospital capacities do not allow for separation.
 - Expediting maternal testing results, as feasible, for women in temporal proximity to delivery will minimize the need for separation in settings of negative testing.
 - In areas with inability to achieve fast turn-around-time for molecular testing, consideration can be made for outpatient testing in women undergoing scheduled procedures (Cesarean delivery or induction of labor.)
- In accordance with the American College of Obstetricians and Gynecologists, breastfeeding or pumping for women who are SARS-CoV2 positive or PUIs is still recommended. However, the neonate may be at risk of SARS-

CoV2 acquisition via respiratory droplets while breastfeeding. The decision to express breast milk with a dedicated breast pump (and have milk given by an unexposed caregiver) versus direct breastfeeding with careful hand hygiene and droplet precautions (eg, surgical mask) should be made in communication with the patient, taking into consideration her health status and her surrounding resources.

- For women who are asymptomatic, mildly symptomatic, or moderately symptomatic who require analgesic medication beyond acetaminophen, nonsteroid anti-inflammatory drugs (NSAIDs) should be used if there are no other contraindications because systemic opioids likely pose more clinical risks.
- When an acceptable clinical alternative is available, nonurgent postpartum procedures, such as a postpartum tubal ligation, should be postponed.
- As infants are considered PUIs, the decision to perform a circumcision should be made in communication with the pediatric team, and appropriate PPE must be worn.

Routine Labor and Delivery Practices to be Reconsidered for All Pregnant Patients in the Setting of Community Spread

- Changes to routine clinical practice should be informed by local epidemiology. Recognizing the presence of asymptomatic viral shedding, practices that increase potential SARS-CoV2 exposure with insufficient benefit in the setting of potential community spread should be suspended.
- Nitrous oxide: According to [ACOG guidance](#), with insufficient information currently available regarding the physiologic safety of inhaled nitrous oxide in individuals with suspected or confirmed COVID-19, labor and delivery units may consider suspending use of nitrous oxide for individuals with suspected or confirmed COVID-19 or individuals with unconfirmed COVID-19 negative status. For patients with a diagnostic test for COVID-19 confirmed negative, nitrous oxide may continue to be offered as an option for analgesia.
- Intrapartum oxygen: The use of oxygen for fetal indications is controversial, as there is no evidence of benefit and potential risk of fetal harm. As the use of high-flow nasal cannula or face mask oxygen may be aerosolizing procedures, the routine use for fetal indications should be suspended. Oxygen should be considered if maternal hypoxia is noted.
- Hospital visitors should be restricted (broadly). In some settings, such as COVID+ -cohorted areas, visitors may be eliminated. These restrictions are institution dependent.
 - If visitors are restricted for general medical or surgical hospitalizations, exceptions could be considered for labor and delivery and postpartum and in settings of bereavement.
 - Designated visitors should be asked to remain in the hospital room during their visitation. Hospitals can consider whether patient food services or provision of other basic care supplies can be expanded to facilitate this practice.

For questions related to labor and delivery considerations and ultrasound practice suggestions during the COVID-19 pandemic, please refer to SMFM's other resources:

[Society for Maternal-Fetal Medicine and Society for Obstetric and Anesthesia and Perinatology Labor and Delivery COVID-19 Considerations](#)

[The Society for Maternal-Fetal Medicine COVID-19 Ultrasound Practice Suggestions](#)