COVID-19 Testing, Personal Protective Equipment, and Staffing Strategies Vary at Obstetrics Centers across the Country

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The continued safety and preservation of the health care workforce is vital during the ongoing coronavirus disease 2019 (COVID-19) pandemic. Observational data show that appropriate personal protective equipment (PPE)—including masks and eyewear—are paramount to slowing the spread. Addition-ally, comprehensive screening strategies to help identify asymptomatic carriers will also protect the highest risk populations—including health care workers. A recent systematic review of 16 cohort studies estimated that asymptomatic carriers accounted for approximately 40 to 45% of positive severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) polymerase chain reaction tests, and this number is expected to rise as screening becomes more accessible. Sutton et al wrote in their commentary in the New England Journal of Medicine that the use of universal SARS-CoV-2 testing in all pregnant patients presenting for delivery revealed that most of the patients who were positive for SARS-CoV-2 at delivery were asymptomatic, and more than one in eight asymptomatic patients who were admitted to the labor and delivery unit were positive for SARS-CoV-2 during a period of increased community transmission. In an effort to characterize COVID-19 safety practices and resources at academic and community hospital obstetric units across the United States, the Society for Maternal-Fetal Medicine (SMFM) administered a national survey to designated state liaisons regarding generalized testing and access to PPE in obstetrical units from April 7 to April 14, 2020. Results from the initial survey (“Survey I”) found wide variation in universal testing policies and PPE use in obstetrical units across the United States. To determine how practices changed as rates across the country increased, SMFM re-administered the same survey from May 1, 2020 to May 22, 2020 (“Survey II”).

COVID-19-Positive Patients

Similar to Survey I, this was a small but geographically diverse cohort. The survey was distributed electronically to 315 state liaisons. Of the 51 responses from 30 states and the District of Columbia, 65% (N = 33) were from academic institutions with the remainder from community hospitals. There were 30 hospitals that responded to both the initial and repeat survey. With regard to COVID-19 cases during the pandemic, 45% (N = 15/33) of those at academic institutions.
reported >20 cumulative cases of COVID-19-positive pregnant patients at their institutions, and 11% (2/18) of those at community hospitals reported >20 cases of COVID-19-positive pregnant patients at their institutions. This represented a substantial increase in cumulative COVID-19-patient volume in less than 1 month; at the time of Survey I in April, 71% of respondents had cared for fewer than three pregnant women with COVID-19.

Universal Testing

Among respondents to the Survey II, 78% (40/51) reported that their hospitals were performing universal testing for women admitted for inpatient obstetrical care and 12% (6/51) were considering but had not initiated this practice. This was a shift from Survey I, in which only 20% reported that their hospitals were performing universal testing. Only 10% (5/51) of respondents reported no universal testing. As described previously, more academic hospitals than community hospitals reported universal testing, that is, 88% (29/33) versus 61% (11/18) (p = 0.04) (Fig. 1). Finally, 82% (14/17) of hospitals that admitted three or more COVID-19-positive patients per week were performing universal testing.

Personal Protective Equipment

Of the 94% of respondents who answered all questions about PPE, 75% (36/48) of respondents reported using N95s for deliveries of COVID-19-positive patients or persons under investigation (PUIs), and 31% (15/48) reported using N95s for all vaginal deliveries. Compared with Survey I findings, the use of N95 for delivery of all the patients rose slightly from 24% in Survey I to 31% in Survey II. Universal N95 masking at the time of vaginal delivery was noted in 28% (9/32) of respondents at academic hospitals and 33% (6/18) of respondents at community hospitals (p = 0.75).

Staffing

Out of the 50 respondents, 45 (90%) indicated that their obstetrical unit has a surge plan in place and 20% of respondents (10/50) reported using gynecologic or other staff to cover labor and delivery units. Of the 50 respondents, 32 had a protocol in place for pregnant health care workers. Most common examples of protocols included exemptions from treating COVID-19-positive patients or PUIs, work from home, or “off the front lines” after 37 weeks, and/or avoiding aerosol-generating procedures.

Survey II demonstrated that while the rate of COVID-19 is increasing among pregnant patients, there continues to be a lack of standardization in practices across the country. In particular, universal COVID-19 screening for obstetric admissions has become common at academic practices in a short amount of time but is still uncommon at community hospitals. This is likely due to a variety of factors including disparities between academic centers and community hospitals with regard to operating budgets, access to equipment, and would be an important area of additional research. Particularly, if PPE requirements vary by institution, universal testing should continue to be considered as a mainstay to protect our patients and our workforce.

Conflict of Interest

None declared.

References

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