Access to Maternal Health Services during COVID-19
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ABSTRACT
Most causes of maternal morbidity and mortality can be prevented by giving prompt, suitable treatment to the women by qualified health practitioners. Maternal health services (MHS), which include antenatal care, delivery care, and postnatal care, can play a crucial role in preventing maternal health problems. The recent coronavirus disease (COVID-19) pandemic has had a disastrous effect on the health care delivery system of people of all ages, on a global scale but pregnant women face particular challenges. The aim of this review is to assess the effect of COVID-19 on access to MHS. For writing this narrative review, national and international reports on maternal health services during COVID-19, along with journal articles on the related topic were reviewed. Due to this pandemic, women worldwide are facing more barriers to accessing maternal health care, including restrictions, transport challenges, and anxiety over possibly being exposed to coronavirus. Many women preferred not to seek healthcare due to the fear of themselves being infected with the virus or transmitting it to their unborn babies. Additionally, movement restriction has made it difficult for many pregnant women to reach health care facilities. Even those who managed to reach health facilities have reported not receiving timely care. As a result, a considerable rise in maternal mortality globally has been estimated over the next six months. Despite the circumstances, efforts have been made to boost maternal health in both developed and developing countries. This pandemic has highlighted the importance of health preparedness with special attention given to vulnerable people like pregnant women and newborns while planning for such events.

Keywords: Childbirth, COVID19, Maternal Health, Pandemic, Pregnancy, Women’s health

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BACKGROUND
Pregnancy, childbirth and postnatal state is a very important period in a woman’s life and her health during this phase is known as maternal health. Appropriate care is required during this period for prevention of maternal morbidity and mortality. Most causes of maternal morbidity and mortality can be prevented by giving prompt, suitable treatment to the women by qualified health practitioners. Maternal health services (MHS), which include antenatal care, delivery care and postnatal care, can play a crucial role in preventing the maternal health problems. Considering its importance, maternal health and related issues are prioritized by many countries in their health agenda. As a result, in the past two and half decades, maternal mortality ratio has dropped by almost 38% globally. However, despite the global efforts there were 295,000 deaths in 2017 related to pregnancy and delivery. This may be the consequence of a decrease in utilization of MHS. The ‘three delay’ model is commonly used for identifying causes of such decrease. The delays include, delay in decision to seek health services, delay in reaching health care facility and delay in getting required care. The recent corona virus disease (COVID-19) pandemic has had a disastrous effect on the health care delivery system of people of all ages but pregnant women face particular challenges. The aim of this review is to assess the effect of COVID-19 on access to MHS. For writing this narrative review, national and international reports on maternal health services during COVID-19, along with journal articles on the related topic were reviewed.

DELAYS IN MATERNAL HEALTH SERVICES
Movement restrictions, transport challenges and anxiety over possibly being exposed to corona virus are acting as barriers to women who are trying to access maternal health care during the pandemic. United Nation’s Population Fund ran a model to assess the probable effect of COVID-19 on sexual and reproductive health services including three indicators, namely births assisted by skilled health-care providers, institutional delivery and access to contraception. The analysis was focused on countries in Asia-Pacific region. The results showed that even in the best-case scenario the use of these services would decrease by one fifth of the present value while in the worst-case scenario the service utilization would decrease to half. This would subsequently lead to 17 % and 43 % rise in maternal mortality ratio respectively. In Nepal, a national survey in 2016 illustrated that only 58 percent of births in Nepal were attended by skilled health personnel, meaning many women faced serious risks if complication arose during childbirth. The pandemic has further exacerbated the effect of the group of factors that lead to delays in availability and access of MHS.

Delay in decision to seek health care:
Pregnant women are reported to have experienced increased anxiety as a result of COVID-19. A survey conducted in Italy among 100 pregnant women, to assess the psychological impact of the COVID-19, showed that more than half of the respondents rated themselves as having severe impact, and 68% stated that they had higher than normal anxiety. About 43% reported having anxiety concerning the possibility of transmission of the disease to their babies. In New York, many pregnant women expressed fear of visiting hospitals for childbirth because they were scared of being infected themselves or feared about vertical transmission. The dread and anxiety of visiting hospitals during COVID-19 has led many women to change their plan of childbirth and they are planning to have home deliveries. An increase in the number of home births has been reported in New York and different states of Australia. Similarly, in developing countries like Bangladesh and Nepal also more women are choosing to give birth at home. As deliveries in health facilities are related to reduction in risk for neonatal deaths, when a woman hesitates to visit health facility for childbirth, it could lead to unfavorable outcomes for the newborn.

Delay in reaching the health facility
The lockdown and movement restriction, has caused difficulty for many pregnant women in reaching health care facilities. Pregnant women in Panama reported having problem in getting to health facility due to lack of transportation. In Zimbabwe, pregnant women faced problems in seeking care for their newborns due to movement restriction and distant pharmacies. Some states in India have recorded a drop in cases of institutional deliveries since the pandemic peaked. There have been reports of pregnant women delivering on the road and in ambulances, en route to the hospital, because of blockades amid the lockdown and delays of ambulance service. Similarly in Nepal, the number of women seeking antenatal and postnatal care has fallen significantly since the lockdown, along with the reduction in institutional
In Nepal, cases have been reported where, due to lack of transportation, women developed complications on the way to the hospital and died at the health facility before receiving proper care.22

**Delay in getting care:**
Even the women who managed to reach health facilities have reported not receiving timely care. In some facilities there was a shortage of health care workers, because many were engaged in treating COVID-19 patients while in other centers maternal health services were curtailed despite being classified as essential service.19 Additionally, a lack of preparedness of health institutions appears to be another factor that hinders service delivery in many countries. With rising number of COVID-19 patients and shortages of personal protective equipment, health workers are frightened, stressed and demoralized.23–25 In a survey among health workers involved in management of COVID-19 in Australia, majority of the respondents said that they were distressed by the lack of personal protective equipments (PPEs) in the hospitals.23 Another study done by The Edith Cowan University in Australia, among the medical workforce, showed that about 60% were less motivated than usual to work.23 About 70% of the participants said that they had to ration the use of PPE.23 They were scared that they would get infected (61%) and were also concerned about the possibility to infect their family members (80%).23 Similarly a research done among about 2500 physicians in Canada also illustrated that the respondents were very anxious going unidentified, which makes them vulnerable to complications related to pregnancy and childbirth. Lancet published a report in May 2020, based on the use of the Lives Saved Tool (LiST), to estimate additional deaths as a result of decreased coverage of interventions, and increased prevalence of wasting.30 It reported that there could be considerable rise in maternal mortality at a global scale over the next six months due to the COVID-19 crisis.30 It also estimated that there was likelihood of rise in under-five mortality rate as well.30 In Nepal, the situation is already starting to look grim. According to Family Welfare Division of the Ministry of Health and Population, there have been at least 24 deaths due to birth-related complications since the lockdown was announced in March, 21, 2020.22

**CONSEQUENCES OF POOR MATERNAL HEALTH SERVICES**
Decreased access and utilization to MHS can have dire consequences for both women and newborns. Pregnant and postpartum women are already at high risk of nutritional deficiency during lockdown, due to decreased supply to nutritious food. On top of that, when they are unable to have regular antenatal and postnatal services, they will be deprived of the micronutrient supplements that they get from the clinics. In addition, without regular checkup there are chances of certain danger signs going unidentified, which makes them vulnerable to complications related to pregnancy and childbirth. According to Family Welfare Division of the Ministry of Health and Population, there have been at least 24 deaths due to birth-related complications since the lockdown was announced in March, 21, 2020.22

**EFFORTS TO ENHANCING MATERNAL HEALTH SERVICES**
Despite these circumstances, efforts have been made to boost maternal health in both developed and developing countries. Various IEC (Information, Education and Communication) materials have been produced to raise awareness regarding protection of mother and child during COVID-19. These include information disseminated by Royal College of Obstetrician and Gynecologists,31 American College of Obstetricians and Gynecologists,32 World Health Organization,33 etc. Due to the increasing number of home births, the state of New York decided to establish temporary birth centers, that would serve as a better alternative for low-risk pregnancies.11 Similarly, help hotlines have been established by various health facilities.34–37 National
Health Foundation in UK, launched Pregnancy and postnatal helpline which is answered by midwives. In India, some states have established pregnancy hotline to provide advice to women in need. Other states have started phone-in services to help with transportation to pregnant women. Additionally, virtual consultation with obstetricians have been provided via telemedicine services, to women seeking MHS. Even in Nepal, a hotline service is being run by Midwives’ Society of Nepal to provide both clinical and psychological guidance to would be and postnatal mothers. Some volunteers from Bibeksheel Nepali Party have been providing aid in getting ration or transportation to the needy.

CONCLUSIONS & RECOMMENDATIONS

The COVID-19 pandemic is an unprecedented event that took the world by surprise. It has caused disruption of health services on the global scale, including MHS. Various modalities used to combat the infection have exacerbated the delays in access to MHS including the delays in decision to seek health services, reaching health facilities and getting required care. Overwhelmed health centers, lack of resources and movement restrictions have had a negative impact on the utilization of MHS. Despite the efforts made to curtail the effect, estimates suggest that the maternal and child morbidity and mortality will rise in the months to come. What the COVID-19 pandemic has taught us is that health preparedness is necessary for dealing with any unprecedented situation in the future. Special attention should be given to vulnerable people like pregnant women and newborns while planning for such events. Effective preventive and clinical strategies are needed to control COVID-19 infection among pregnant women and lactating mothers. Governments also need to make sure that women can access basic information to protect the health of themselves and their babies. Arrangements should be made for assuring proper means of transportation and availability of MHS during lockdown.

Authors’ contributions:
SP conceptualized the idea for review.
SP and SK were major contributors in writing the manuscript.
MS gave inputs for the improvement of the article. All authors reviewed and approved the final manuscript.

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