Continuity of maternal care during COVID-19 outbreak through tele-health

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Summary
Maternal care services in Sri Lanka are recognized as one of the best services in South-East Asia. The country has a good health system for delivering all maternal and child healthcare services to grass root level. Unfortunately, these services were interrupted with the outbreak of COVID-19 in Sri Lanka. From March 2020, provision of the routine maternal and childcare services underwent alterations. This narrative report highlights the use of tele-health services to continue maternal care services when the access to services was limited due to precautions taken at field level during COVID-19 global pandemic in Sri Lanka.

Public health response and its impact
Sri Lanka has been able to maintain a low maternal mortality rate between 32-56 per 100,000 live births over the last two decades (1). This is done through community level health managers, namely medical officers of health (MOH) and public health midwives (PHMs). The MOH and his/her staff have an enormous contribution towards the improvement of pre-conceptional, antenatal and postnatal care to all women in Sri Lanka.

In Sri Lanka, maternity care is based on the shared care model delivered both by preventive care service and curative care service. Preventive care is provided by the field health staff while the curative care is provided by the health staff in secondary and tertiary care health institutions (teaching hospitals, general hospitals, base hospitals and divisional hospitals). Almost all the deliveries (99.9%) take place at an institution with comprehensive maternity care (1).

From March onwards, the MCH services were interrupted following the outbreak of COVID-19 in Sri Lanka. Island wide curfew was imposed under the guidance of health authorities to limit public movements within the country that could worsen the condition. Consequently, access to health care by mothers expecting delivery and provision of specialized maternal care services by health staff...
were affected and curative care services were confined to essential services. With wide publicity given by the media on punishment of curfew violators, a fear was instilled among the general public including pregnant mothers for visits outside home. All these affected the care seeking behaviour of pregnant mothers.

The Family Health Bureau (FHB) and Epidemiological Unit in Sri Lanka circulated several guidelines (2-4) on continuing maternal care services at field level during the COVID-19 outbreak. Since the currently practised Reproductive Health Managed Information System (RHMIS) was not geared to capture the special services provided during this difficult time, district teams identified the requirement of integrating tele-health care to monitor field level maternal care services. Tele-health is defined as “provision of health care services, clinical information and education over a distance using telecommunication technology” (5). In Sri Lanka, mobile phones in use outnumber the total population (6). Considering this ground situation, tele-health care services were introduced to sustain uninterrupted maternal health care services to pregnant mothers of more than 32 weeks of amenorrhea during the COVID-19 outbreak. Tele-health services were limited to telephone and selected social media communications. Contact details written on mothers’ pregnancy records were used for communication.

An integrated approach with patient engagement, preventive care management, curative care management and tele-health care was utilised to improve the maternal pregnancy outcomes (Figure 1). The conceptual framework was developed with the guidance of Partners Health Care Population Strategy (7). Tele-health strategy had not been practise previously in the maternal health management system due to its limitations in examining patients and detection of danger signs.

![Figure 1: Integrated holistic maternal health management framework during COVID-19 outbreak](image-url)
Initially, a database was developed by all MOHs according to the guidelines provided by the FHB (4). All pregnant mothers >32 gestational weeks was given a telephone call by the area public health midwife (PHM) in order to collect information on any change in residence; availability of a delivery plan decided by the visiting obstetrician and gynaecologist (VOG) and transport arrangements in case of an obstetrics emergency. Further, they confirmed information on name, period of amenorrhea, expected date of delivery, parity, risk factors, address of mother, telephone numbers of mother and guardian and details of the VOG. During this conversation, contact details of the PHM and MOH were also communicated to the mother. MOHs were instructed to follow-up the registered mothers over the phone or by home visits. Updated databases were shared with the district office weekly by email. Hotline was available for 24 hours at the district office for MOHs to seek advice.

A total of 1956 mothers (>32 gestational weeks) from all 20 MOH areas were re-registered in the database from 18 March to 18 April 2020. This registration included mothers who have temporarily changed their residence to another PHM area within their MOH area or in-between MOH areas or in-between districts other than the mothers who were already under care of relevant PHM. All mothers registered were provided with tele-health care services through the district team. Services included,

- Advice on specific queries raised by pregnant mothers related to maternal care
- Clinical advice to mothers depending on the stage of pregnancy
- Case discussions with relevant VOGs on further care via images sent through social media communications by the area PHM and pregnant mothers
- Further guidance to field staff on continuity of care
- Coordination of transportation of pregnant mothers to curative care institutions during curfew
- Pay specific attention to pregnant mothers under quarantine
- Development of delivery plans for mothers >36 gestational weeks with engagement of MOH team, district team and VOG.

Regional supervisory public health nursing officer (RSPHNO) was held responsible for coordination at district level. Supervision of tele-health services ensured uninterrupted supply of logistics and medications, coordination with curative sector and provision of technical guidance by maternal and child health (MO-MCH) and consultant community physicians (CCP). Curative care coordination was provided by the VOG. Managerial and financial issues were addressed by the regional directors of health services. The whole team had regular meetings to monitor the progress.

Patient engagement was acquired by giving the responsibility of self-monitoring during pregnancy. Kick count charts (time taken to feel 10 foetal movements) were distributed among pregnant mothers registered with the PHM and they were advised on danger signs. All mothers were advised to inform the MOH even on slightest changes in monitoring parameters. In each MOH area, either MOH or PHMs were on 24 hour on-call to attend all inquiries of mothers at any time.

Out of all registered, 33% (n=643) mothers had co-morbidities (Table 1). All registered mothers were benefited by the tele-health care and approximately 10% (n=191) were personally attended and cared for. During this vigilance period, special attention was given to five quarantined mothers and followed-up with regular telephone calls. Further, with involvement of VOG, 16 delivery plans were developed.
In the routine health information system, PHMs maintain a pregnant mothers' register at village level. Yet, all the information entered in registers are not communicated to MOH, but only a consolidated report. Therefore, a consolidated registered database for pregnant mothers >32 of gestational week at the MOH office level facilitated the MOHs and his/her supervisory team to monitor the maternal care services at field level. It empowered MOHs in providing special attention to all pregnant mothers with or without risk factors in his/her purview, providing comprehensive maternal care and referrals to tertiary care at individual level, and thereby prevent adverse outcomes of pregnancy especially maternal or infant deaths. It also helped them to prioritize maternal care needs during the time of having limited access to services and low health seeking behaviour of the public. This even enabled continuity of the care for mothers, who have changed their residence temporarily within the district or who

| Comorbidity                                              | Number (Percentage) |
|---------------------------------------------------------|---------------------|
| Anaemia                                                  | 265 (13.6%)         |
| Gestational Diabetes mellitus                           | 65 (3.3%)           |
| Long term Diabetes mellitus                             | 45 (2.3%)           |
| Bronchial asthma                                         | 44 (2.3%)           |
| Pregnancy induced hypertension                           | 33 (1.7%)           |
| Antepartum haemorrhage                                   | 29 (1.5%)           |
| Long term hypertension                                   | 28 (1.4%)           |
| Thyroid diseases                                         | 23 (1.2%)           |
| Heart diseases                                           | 22 (1.1%)           |
| Assisted reproductive techniques for subfertility        | 18 (0.9%)           |
| Influenza & respiratory infection (diagnosed & treated at the time of registration) | 15 (0.8%) |
| Psychiatric illnesses                                    | 14 (0.7%)           |
| Uterine abnormalities                                    | 12 (0.6%)           |
| Epilepsy                                                 | 08 (0.4%)           |
| Elderly mothers                                          | 08 (0.4%)           |
| Thalassaemia trait                                       | 04 (0.2%)           |
| Chicken pox                                              | 03 (0.2%)           |
| Urinary tract infection                                  | 02 (0.1%)           |
| Renal disease                                            | 01 (0.1%)           |
| Liver disease                                            | 01 (0.1%)           |
| Cellulitis                                               | 01 (0.1%)           |
| History of abdominal surgery (herniotomy)               | 01 (0.1%)           |
| Breast abscess                                           | 01 (0.1%)           |
| **Total**                                                | **643 (32.9%)**     |
have returned back to the district. When the curfew was lifted up, MOHs used this database to organize antenatal clinics on appointment basis to prevent overcrowding. It also helped regional staff to maintain uniformity of maternal care throughout the district during curfew. Strengths, weaknesses, opportunities and threats (SWOT) for continuity of maternal care through tele-health services are presented in Figure 2.

| Strengths                                      | Weaknesses                                      | Opportunities                                      | Threats                                      |
|-----------------------------------------------|-------------------------------------------------|---------------------------------------------------|----------------------------------------------|
| • Good public health network                  | • Difficulty in gathering important clinical information specially danger signs | • Meet the need of continuity care in situations like COVID-19 and in inaccessible situations like entrapments due to disasters (ed. flood) | • Building capacity of health care workers |
| • Free health services                        | • Unavailability of video facilities with all eligible clients | • Create a network between professionals in remote areas and specialized institutions | • Infrastructure development to address wider service coverage |
| • Committed public health staff               | • Decisions depend on client interpretation     | • Platform for e-learning                         | • Public acceptance                         |
| • Evidence based directives from the national focal point | • High cost associated with purchasing devices with video facilities | | |

**Figure 2: SWOT analysis of continuity of care through tele-health**

**Conclusions**

Authors believe that tele-health is a better way of continuing maternal services in situations where access to health care is limited, such as disease outbreak situations during periods of natural disasters, especially floods. This would prevent unnecessary exposure of vulnerable risk groups, such as pregnant mothers, children and elders.

**Author Declaration**

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