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# Digitally strengthened, midwife-led intervention to reach the unreached mothers across ten conflict-prone provinces of Afghanistan during humanitarian crisis

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#### Abstract

**Background:** Coronavirus disease 2019 (COVID-19) pandemic had significant negative impact on sexual and reproductive health (SRH) with devastating impact on pregnant women in resource constrain humanitarian settings. This paper provides detailed account of a community midwife-led intervention in ten humanitarian settings of Afghanistan using world health organization (WHO) emergency disaster risk management (EDRM) framework.

**Objectives:** The project is aimed at increasing access to Integrated Package of Essential SRH Services and Minimal Initial Service Package (MISP) with a specific focus on prevention of Postpartum Haemorrhage (PPH) and screening and management of preeclampsia and eclampsia.

**Methods:** The project was implemented through 150 Community outreach midwives (COMs). Each midwife served 300 households; mentored by gynaecologists and supervisors. Midwives were trained through a digitally enabled, simulation based training and equipped with a set of off-the shelf devices and kits.

Results: During COVID-19 pandemic and in absence of health care services during crisis, this intervention has played as a lifesaving intervention for the community in Afghanistan. Variable digital literacy, sociocultural barriers, reluctance in adapting to digital platforms, security and uncertainties were some of the challenges faced. Adaptation of outreach methods integrated high impactful digital technologies has been the most appropriate strategy "to reach the unreached".

**Conclusion:** Through this model, national and global stakeholders were engaged even during the crisis in Afghanistan. It also provided vital inputs for the donors, governments, civil society organizations and other stakeholders for sustaining and advancing the delivery of quality SRH services in humanitarian settings.

Keywords: Midwifery, Eclampsia, Sexual Health, Postpartum Haemorrhage, Humanitarian.

# Introduction

The Coronavirus disease 2019 (COVID-19) pandemic had disrupted life and healthcare systems across the globe. Sexual and reproductive health rights (SRHR) are not an exception to this.<sup>[1-3]</sup> There have been reports of increased unintended pregnancies, a higher incidence of sexual and

gender-based violence (SGBV)<sup>[4,5]</sup> and maternal deaths. Apart from significant changes in the SRHR needs, the pandemic had resulted in severe disruption of access to essential SRHR services,<sup>[1]</sup> including contraception, safe abortion,<sup>[6]</sup> gynaecological services, HIV, and maternal health services.<sup>[7]</sup> The negative impact has been

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disproportionately high on poor and vulnerable populations,[8] especially those living in fragile and humanitarian settings. [9] Further deepening of disparities in women's sexual and reproductive health during the coronavirus disease 2019 (COVID-19) pandemic was also highlighted by the Lancet report.[10]

The direct and indirect effects of COVID-19 on pregnant women are of particular concern. Direct impacts of COVID-19 infection include a higher risk of preeclampsia, preterm birth, poor maternal and fatal outcomes.[11] Indirect effects include limited access to quality antenatal, intra-natal, and post-natal care, leading to a huge increase in maternal and neonatal morbidity and mortality.[12,13]

Afghanistan is a country with a fragile health care system and poor status of SRHR indicators. Indicators related to fertility quality of maternal and child health services are among the lowest globally. However, large subnational disparities exist across different provinces in some of these indicators. The average age at marriage varies from 16.2 years in Nimroz province to 19.9 years in Wardak province, with a national average of 18.8 years. The total fertility rate (TFR) varies from 2.8% in Ghazni province to 8.9% in Nooristan province, with a national average of 5.1%. Modern Contraceptive Prevalence Rate (MCPR) varies from 0.5% Nooristan in the province to 58.2% in Herat and Kabul provinces, with a national average of 17.4%.[14,15]

The exact burden of maternal mortality is highly debatable.<sup>[16]</sup> The maternal mortality ratio of 638 per 1000000 live births (ranging from 427 to 1010), as reported by the Interagency Working Group (IAWG), is a major concern.[17] They are predominantly contributed by postpartum hemorrhage (59.9%) and preeclampsia/ eclampsia (19.8%).[18] The proportion of deliveries attended by a skilled birth attendant (SBA) varies from 1.1% in Nooristan province to 84.5% in Kabul province, with a national average of 58.8%. The proportion of institutional deliveries varies from 0.8% Nooristan in the province to 82.4% in Kabul province, with a national average of 48%.[14,15]

Complex socio-cultural barriers, poor education, a fragile system created by protracted war and conflict, natural disasters, and dependency of the health system on international funding are major contributing factors to the poor SRHR situation. A weak and fragmented health system with poor support infrastructure and ecosystems is also a major limitation.<sup>[19-22]</sup> The COVID-19 pandemic had left a further devastating impact on the sexual and reproductive health of Afghan people, especially adolescents, and and women, poor vulnerable populations.

The unanticipated and devastating negative impact of the covid-19 pandemic had created a necessity and provided an opportunity to adopt innovative service delivery models (SDMs) for the delivery of SRHR. [23,24] Many nations have recognized SRHR services as essential health services, facilitating service providers to continue service provision through alternate modalities. There were a few instances of interim policy changes to allow home-based services and self-care. [25] But critical appraisal of SDMs and existing evidence on the successful interventions is still scarce. A review of available scientific and grey literature suggests that the new service delivery models that came into existence or scaled up following the COVID-19 pandemic can be broadly segregated into outreach-based services, digital health interventions (DHI), or hybrid models with both these components.

One of the major impacts of the COVID-19 pandemic was a sudden surge of DHI, leveraging the new technological advancements.<sup>[26]</sup> A wide range of SRH services, including contraceptive counselling, [27] Sexually Transmitted Infection/Reproductive Tract Infection (STI/RTI) services, menstrual disorders, antenatal care, post-natal care, etc., were successfully delivered through digital health Interventions. However, some of the services, including intrapartum services, long-term and permanent methods (LAPM) of contraception, and safe abortion services, were not amenable for effective delivery through DHI. Some of the digital health interventions have also demonstrated good success in terms of utilization and positive feedback by users in fragile situations. [26] Nevertheless, another major concern with DHI was the deepening of already existing disparities in access to SRHR services to poor and vulnerable populations with limited access to Information Communication Technologies (ICT).

The other important service delivery model adopted for delivery was community outreach-based interventions delivered through midwives, volunteers, reproductive health promoters (RHPs), etc. Some researchers have strongly advocated for community-based midwifery-led interventions for maternal and child health.<sup>[28]</sup> Deployment of community health workers was reported to be one of the effective ways to women belonging to marginalized households". [29]

"COVID-19 is here to stay, better we learn to live with it" is the harsh reality dawning on every one of us. Hence it is imperative to learn our lessons quickly, as the world is not in a position to afford the wastage of any resources. The

prevailing uncertainty on what works and what does not work can further amplify the damage done by COVID-19 by redirecting already strained resources toward ineffective interventions. Hence, there is a need for strong evidence of successful interventions. Detailed documentation of the nature of these interventions using standard approach, planning, implementation, challenges encountered, final outcomes, and impact of interventions is the best way forward.

Researchers and social scientists have emphasized the strong need for investing in building the resilience of societies to handle SRHR issues in general, particularly maternal and neonatal health.[30] World Health Organization (WHO) had proposed Emergency Disaster Risk Management (EDRM) framework for countries to plan and design interventions that can enhance the resilience to respond to major health emergencies during emergency/disaster situations.

The current proof of concept paper is envisaged to provide a detailed account of a midwifery-led technologyenabled intervention aimed at delivering comprehensive SRHR services, with special emphasis on maternal health across ten conflict-prone provinces of Afghanistan, broadly designed as per the EDRM framework.

#### **Objectives**

- To increase access to comprehensive Integrated Package of Essential SRHR Services (IPES) and Minimal Initial Service Package (MISP) with a specific focus on the prevention of Postpartum Haemorrhage (PPH) and screening and management preeclampsia and eclampsia.
- To establish a virtual consultation center staffed by obstetricians for referral support, supervision, and monitoring of community-led intervention.
- To create an enabling environment to reduce cultural barriers with increased awareness and acceptance of SRH among influential actors of society.
- Systems strengthening with building a cadre of trainers. socially culturally appropriate digital tools/platforms, and service delivery infrastructure.

# **Program Design and Implementation**

**Project implementation area:** The proposed project has been implemented across ten conflict-prone provinces of Afghanistan, providing SRHR services to 45000 households. The provinces have been selected based on the presence of the service delivery organization, status of SRHR indicators, security situation, and overall logistic feasibility [Table 1].

# Status of key SRHR Indicators in selected provinces:

The average age at marriage was below 20 years. A total fertility rate of 5.1 (4.6-7.7), and a modern Contraceptive Prevalence Rate (MCPR) of 17.4 (4.3-26.5) indicate a strong need for strengthening contraceptive services. The percentage of institutional standing at 48% at the national level (22.4-82.4%) and the percentage of deliveries attended by SBA standing at 58.8% (25.4-84.5%) indicate a strong need for strengthening maternal health and SRH services in some of the provinces.[14,15]

Project timeline: The project has been implemented over a 12-month period from March 2021 to February 2022.

Proposed service delivery model: The proposed services delivery model is an amalgamation of a community outreach midwife-led service delivery model, with the strategic integration of DHI in capacity building, decision support, and provision of effective referral services. The services have been delivered by 150 Community Outreach Midwives (COMs), with each midwife catering to 300 households. The midwives have been supervised by a group of 20 midwife supervisors (MWS) with a ratio of 7-8:1 and five obstetricians with a ratio of 30:1 [Figure 1].

The recently proposed WHO EDRM framework was taken as a broad guiding framework for the program design. Health EDRM is a "continuum of measures in which the emphasis is placed on managing the risks of the potential emergency or disaster, and not solely responding to the event or crisis, and on building the resilience of communities and countries." [Table 2].[31]

Stakeholder Profile: The proposed project involves multiple stakeholders with a diverse skill sets, expertise, and service portfolio. This has created a finely balanced organizations consortium of providing administrative and technical support to the project [Figure 2].

# **Ethical considerations**

The study was approved by the institutional Ethics Committee at Department of General Medicine, Ministry of Public Health, Islamic Republic of Afghanistan under approval No. 505756.

# Financing and leadership

# Policy support

a. The government of Japan (GoJ), through its Japan Supplementary Fund, is the donor of the project. The undeterred commitment of the donor to the wellbeing of the population in resource-poor settings,

- people, women, and children of Afghanistan is the primary driving force behind the project.
- b. International Planned Parenthood Federation (IPPF): The leadership and commitment of IPPF to providing comprehensive SRHR services to the most marginalized population, especially in humanitarian and conflicting settings, is another key driving force.
- National and provincial level: The vision and continuous support of the Ministry of Public Health (MoPH, Afghanistan) and Provincial Health Directorates (PHDs) of the 10 provinces are vital for the successful implementation of the program. Establishing a formal integrated referral support system with the existing health care system of Afghanistan is one of the key aspects.

Table 1. Summary of key SRHR indicators of selected provinces (Project implementation area)

Province	The average age at	Total fertility	Modern CPR	% Deliveries	% Institutional
	marriage	rate (TFR)		attended by SBA	deliveries
Afghanistan (Country)	18.8	5.10	17.40	58.8	48.0
Kabul	19.6	4.6	26.5	84.5	82.4
Nangarhar	18.6	6.4	13.3	66.3	64.6
Herat	18	4.8	58.2	40.2	39.3
Balkh	19.2	5.5	13.1	50.6	48
Parwan	19.7	5.7	23.8	52.5	48.7
Kapisa	18.8	4.8	19.1	49.8	48.7
Laghman	19.1	7.3	13.6	62.2	58.4
Bamyan	18.1	5.4	21.5	46.9	46.2
Badakhshan	17.7	5.3	7.2	25.4	22.4
Samangan	18.7	5.1	4.3	32.8	31.4

Source: Afghanistan 2015 Demographic Health survey & Afghanistan Health Survey 2019. Sexual and reproductive health rights: SRHR; Modern Contraceptive Prevalence Rate: MCPR; Skilled birth attendant: SBA.

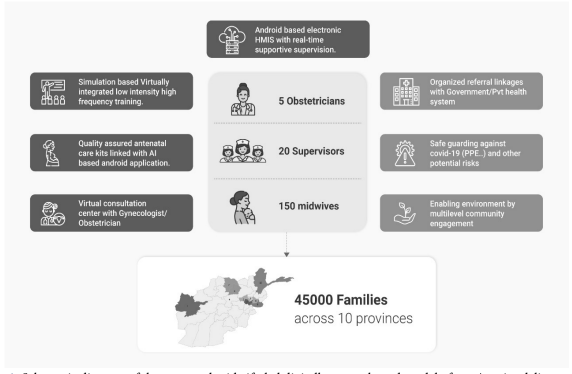


Figure 1. Schematic diagram of the proposed midwife-led digitally strengthened model of care/service delivery model.

**Table 2.** Key project components as per WHO emergency disaster risk management (EDRM) Framework

	ct components as per WHO emergency disaster risk management (EDRM) Framework	
EDRM component	Project status	
Policies, strategies, and	The presence of a national midwifery policy clearly defines the roles of midwives.	
legislation	Identification of Midwife-led interventions as an important strategy to deliver Basic EMOC services	
	Availability of legal framework for midwifery practice in the country.	
Planning and co-	Involvement of national and provincial health directorates in the planning and implementation of	
ordination (at all levels	the program	
national, subnational, and	Signing official MoU with national and provincial health directorates for coordinated service	
local)	delivery, including capacity building, commodities, organized referral system, data sharing, etc	
Human Resources	Availability of qualified and trained multi-disciplinary human resources.	
	Training needs assessment to identify critical gaps in essential skills.	
	Capacity building of MISP essential SRHR services in a humanitarian setting	
	Low dose, high-frequency simulation-based training/mentoring delivered through a digital platform	
Financial Resources	Budget allocation for Humanitarian capacity building	
	Budget allocation for the safeguarding of the service providers (Including supply of PPE)	
Information and	Development of modules, videos, e-learning content, P2P evaluation tools, and other training	
knowledge management	resources in local language (Dari and pasto)	
8 8	Inbuilt impact evaluation of all the capacity building and mentoring sessions	
	Highly relevant operational research to generate scientific evidence.	
	Dedicated communication/technical team to document and disseminate the evidence with a clear	
	communication strategy and work plan	
Risk communication	Organized risk communication strategy as per national COVID-19 prevention and screening	
	guidelines.	
Health infrastructure and	Establishment of a virtual consultation center staffed by qualified obstetricians to provide	
logistics	teleconsultation services for high-risk pregnancies and other SRHR services needing specialist care	
Health-related services	The package of health services prioritized based on the status of key health indicators at the national	
	and provincial level	
Community health EDRM	Strong community engagement with influential local community and religious leaders	
approaches	Sensitization of key community members on	
Monitoring and	Android-based eHMIS for real-time recording and reporting of the data	
evaluation	Multilevel data analytics dashboards with key SRHR and programmatic indicators for effective	
	monitoring, evaluation, feedback	
EDRM: Emergency disaster risk ma	anagement, MISP: Minimum initial service package, eHMIS: Electronic health information management system, EMOC:	

EDRM: Emergency disaster risk management, MISP: Minimum initial service package, eHMIS: Electronic health information management system, EMOC: Emergency obstetric care, MoU: Memorandum of understanding, SRHR: Sexual and reproductive health rights, PPE: Personal protective equipment, P2P: Peerto-peer

Technical support: Multiple technical collaborating partners played a vital role in the current program implementation.

- a. Laerdal Global Health (LGH) and Fernandez Health and Educational Research Foundation (FHERF) together brought their decades of experience in midwifery training and service provision. The training strategy adopted in low dose high-frequency training is simulation-based and delivered through a digital platform.
- b. CareNX team, with the experience of successfully implementing the "AnandiMa" ANC kit and "CareMother" smartphone application, which is a

- "decision Support Tool" for midwives, have enhanced the quality of ANC to global standards.
- c. Android-based client-level HMIS system built on the globally popular DHIS2 platform by HISP India is vital in effective data capturing, analysis, and reporting. This also has envisaged optimizing the service provider's time by significantly reducing the time spent on recording and reporting the data.

"Sewa Rural," with decades of working at the grassroots implementing many community-level level and interventions, has provided support the implementation of the micro plan participatory evaluation of the project

Table 3. Program component-wise Risk Management Plan						
EDRM component	Anticipated challenges	Mitigation measures				
Policies, strategies, and	Gaps in National midwifery	Strong engagement with MoPH, AMA, and other stakeholders in				
legislation	policy and lack of evidence base	the form of steering committee				
	for some key strategies					
Planning and co-	Travel restrictions,	Alternate plans to engage with key stakeholders digitally.				
ordination (at all levels	Strong engagement of key	Alignment of project outputs with National priorities				
national, subnational,	MoPH officials in COVID-19	Supporting the government with COVID-19 prevention and				
and local)	activities	screening activities				
Human Resources	Shortage of qualified and trained midwives	Intense collaboration with midwifery schools and other organizations and mapping of trained resources in the country.  All safeguarding measures in place and incentivization				
	Non-willingness to work in the	Making all the platforms highly user friendly				
	community setting.	Strong induction and ongoing mentoring				
	Resistance to adaptation to new	Dedicated IT support system				
	innovations/technologies	Participatory approach in design and implementation Strong positive feedback loop with real time data utilization				
	Language/technical barriers in imparting efficient skill	A dedicated cadre of supervisors and project staff with good English communication skills				
71	development	Translation of all tools/materials in local language				
Financial Resources	Short duration of the project	Documenting strong evidence and economic evaluation to garner				
	and lack of continued support	extended support from the donor  Mapping the other likely sources and alternate financing				
		mechanisms				
Information and	Short time period of project	Meticulous planning well in advance				
knowledge management	Security concerns for	Suitable adaptation of digital technologies				
	to work from the field.	Strong community engagement and collaboration with local agencies for field work				
Risk communication	No specific challenges anticipated					
Health infrastructure and logistics	Delay in shipment of antenatal kits/Mannequins and other	Identification of this as a highly critical activity and making all efforts to minimize the time delays.				
	commodities	Backup plan to borrow similar mannequins available with other				
	Limited availability of referral	organizations within the country				
	services	Establishment of virtual referral consultation centre				
		Optimization of referrals using AI based "Decision support				
TT14h1-41	Diversion of the limited health	system".  Task shifting of all possible critical procedures/skills to the COMs.				
Health related services	infra and facilities to COVID-19	Task shifting of an possible critical procedures/skins to the COIVIS.				
	services					
Community health	Community resistance to share	Strong community engagement and sensitization of key				
EDRM approaches	information and co-operate COMs	community/religious leaders				
	Volatile Security situation	D. C.				
Monitoring and	Resistance to adapt to HMIS.	Participatory approach in design of HMIS				
evaluation	Internet connectivity issues	Building automatic real time data analysis dashboards to create				
	Mother's perceived threat	positive feedback loop  Encrypted server with data access limited to selective project				
	to confidentiality of the personal	Encrypted server with data access limited to selective project implementation team members.				
	data	Digital safety and security as per global standards in data storage,				
		transfer.				
		Only De-identified data to be used for review and analysis				

AMA: AFGA midwifery association, AFGA: Afghan Family Guidance Association, EDRM: Emergency disaster risk management, MoPH: Ministry of public health, HMIS: Health information management system, IT: Information technology, AI: Artificial intelligence, COMs: Community outreach midwives

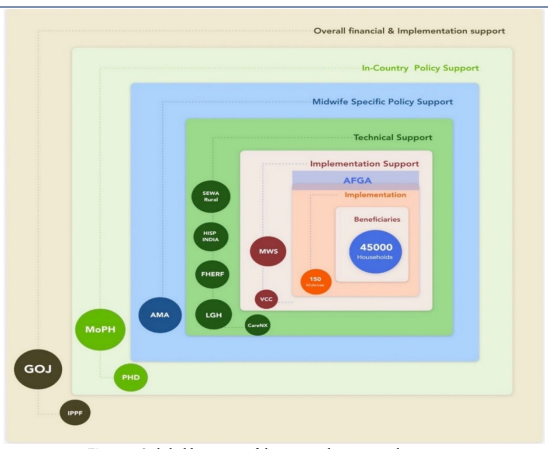


Figure 2. Stakeholder matrix of the proposed project implementation

GoJ: Government of Japan, IPPF: International Planned Parenthood federation, MoPH: Ministry of Public Health, PHD: Public Health Directorate, AMA: Afgan Midwifery Association, LGH: Laerdal Global Health, FHERF: Fernandez Health and Education Research Foundation, HISP India: Society for Health Information System Processing, VCC: Virtual Counselling Center, MWS: Midwifery supervisors, AFGA: Afghan Family Guidance Association

Table 4. Log framework of the project

Indicators	Details
Input and process indicators	Recruitment and Training
	Of 150 midwives & 5 Gynaecologists
	<ul> <li>Procurement of required Commodities</li> </ul>
	Hotline/referral
	Android based HMIS
Output	<ul> <li>Number of IPES &amp; MISP services provided to the community.</li> </ul>
	• 45000 households enrolled.
	• 7500 pregnant women for ANC/PNC
	• 1500 High risk Pregnancies refereed.
	• 80000 women screened for GBV
	• 200 clerics sensitized
Outcome	<ul> <li>Number of maternal deaths averted</li> </ul>
	<ul> <li>Number of unwanted pregnancies prevented</li> </ul>
	<ul> <li>Increase % of Institutional deliveries</li> </ul>
	• 80% pregnant women receiving 5 ANC/PNC
	Improve percent of deliveries conducted by SBA
Impact	<ul> <li>Reduction in MMR by 50% within the project implementation area</li> </ul>
	<ul> <li>MCPR increase by 5% within the project implementation area</li> </ul>
	• Decrease in Unmet need for FP by 10% within the project implementation area

HMIS: Health information management system, MISP: Minimum initial service package, IPES: Integrated package of essential SRHR services, SRHR: Sexual and reproductive health rights, ANC: Antenatal care, PNC: Postnatal care, GBV: Gender-based violence, SBA: Skilled birth attendant, MMR: Maternal mortality rate, MCPR: Modern contraceptive prevalence rate, FP: Family planning

# Implementation support

- a. IPPF's member association in Afghanistan, Afghan Family Guidance Association (AFGA), is the primary implementing agency of the project with more than decades of experience provisioning comprehensive package of SRHR services in the country.
- b. The establishment of an in-house virtual consultation center supported by qualified obstetricians enabled by appropriate technologies has been one of the keys to the provision of effective referral services.

A layer of 20 midwifery supervisors acted as master trainers and mentors. This has been one of the important strategies to overcome the language and cultural barriers in imparting effective training through a digital platform and to provide ongoing monitoring and mentorship of the midwives in the field

Enabling environment: In addition to the larger role played by the government and professional bodies, strong engagement of community religious leaders and key influencing people has also been one of the vital strategies.

A detailed profile of the key stakeholder involved, relevant expertise, evidence for their interventions, and the specific role played in the current project is provided as a supplement.

Challenges and mitigation measures: Anticipated challenges and mitigation measures various components of the WHO EDRM framework [Table 3].

The proposed impact of the project: A comprehensive baseline, house-to-house, survey of 45,000 households in specified provinces to assess the status of key SRHR and MCH indicators including Maternal Mortality Rate (MMR) and its causes.

Some of the key services delivered by the project are:

- 95,909 clients provided 2,48,448 SRH and non-SRH services in the project area by 150 trained midwives
- 96% (7333 / 7500) of pregnant women received homebased obstetric care and delivery services, of which 47% (3457) high-risk pregnant women were screened and provided regular services through follow-up home visits, and all 96% (7333/5700) pregnant women received regular ANC /PNC check-ups and services against 80% target
- Around 949 deliveries were conducted by midwives at home with support from online consultation by gynaecologists
- The training was completed for 150 midwives and four gynaecologists on home-based obstetrics and Non-SRH services. They were equipped with an ANC

kit, a clean delivery kit, and basic medicines for service delivery [Table 4].

#### **Conclusions**

The current project is one of the unique, highly structured programs catering to the comprehensive SRHR needs of people living across ten provinces of Afghanistan. During the COVID-19 pandemic and in absence of health care services during the crisis, this has played as a lifesaving intervention for the community in Afghanistan. Variable digital literacy, sociocultural barriers, reluctance in adapting to digital platforms, security, uncertainties were some of the challenges faced.

Adaptation of outreach methods integrated high impactful digital technologies has been the most appropriate strategy "to reach the unreached". Through this model, national and global stakeholders were engaged even during the crisis in Afghanistan. It also provided vital inputs for donors, governments, civil organizations, and other stakeholders for sustaining and advancing the delivery of quality SRH services in humanitarian settings.

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### **Competing interests**

The authors declare that they have no competing interests.

#### **Abbreviations**

World Health Organization: WHO; Sexual and reproductive health: SRH; Emergency disaster risk management: EDRM; Sexual and reproductive health rights: SRHR; Sexual and gender-based violence: SGBV; Minimal Initial Service Package: MISP; Postpartum Haemorrhage: PPH; Community outreach midwives: COMs; Total fertility rate: TFR; Modern Contraceptive Prevalence Rate: MCPR; Interagency Working Group: IAWG; Skilled birth attendant: SBA; Service delivery models: SDMs; Digital health interventions: DHI; Long-term and permanent methods: LAPM; Information Communication Technologies: ICT; Reproductive health promoters: RHPs; Integrated Package of Essential SRHR Services: IPES;

Coronavirus disease 2019: COVID-19;

Modern Contraceptive Prevalence Rate: MCPR;

Midwife supervisors: MWS;

Afghan Family Guidance Association: AFGA;

Government of Japan: GoJ;

International Planned Parenthood Federation: IPPF;

Ministry of Public Health: MoPH; Provincial Health Directorates: PHDs;

Laerdal Global Health: LGH;

Fernandez Health and Educational Research Foundation: FHERF;

Maternal Mortality Rate: MMR; AFGA midwifery association: AMA.

## **Authors' contributions**

All authors read and approved the final manuscript. All authors take responsibility for the integrity of the data and the accuracy of the data analysis.

#### **Funding**

None.

# Role of the funding source

None.

#### Availability of data and materials

The data used in this study are available from the corresponding author on request.

## Ethics approval and consent to participate

The study was approved by the institutional Ethics Committee at Department of General Medicine, Ministry of Public Health, Islamic Republic of Afghanistan under approval No. 505756.

#### Consent for publication

By submitting this document, the authors declare their consent for the final accepted version of the manuscript to be considered for publication.

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