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iWIN Newsletter

Integrated Women in Health Network Jhpiego



Over 5 years, iWIN will aim to save the lives of mothers and babies by mending the fragmented maternal and newborn health ecosystem in India. Focusing on the client's pregnancy from ante-natal care (ANC) through post-natal care (PNC), and building the capacity of providers throughout, we can raise the quality and continuity of care. Leveraging innovative finance and predictive analytics will enable early identification of high-risk pregnancies (HRP) and targeted and informed care.



Factsheet

Districts

Phase 1: 10 districts (6+4) Phase 2: 10 districts

Blocks

24 blocks under 6 districts

Facilities

35 (High Delivery Load Facilities)

Community

883 SHCs (under 24 blocks of 6 districts)

Participants trained

~550 participants

Visits conducted

~3600 visits by Care Navigators

Capacity Building



Comprehensive ANC PNC Care Package

1 batch of State level ToT with 31 participants and 12 batches of divisional ToTs with 159 participants were conducted. Districts level training of ANM and CHOs will be initiated from the month of October 2022.

Dakshta

1 batch of State level ToT with 18 participants and 7 batches of district trainings with 104 participants were conducted in 6 districts (Betul, Jabalpur, Khargone, Ratlam, Ujjain, Vidisha). Refresher trainings for already trained staff and batches for training of CHOs will be planned.



ANC Capsule

18 batches of capsules were conducted in 6 blocks under iWIN districts on ANC investigations, Care and Counselling and HRP identification and management. ANMs were also oriented on Job aids; EDD wheel, Measuring tape and BPCR calendar. Capsules were attended by 186 ANMs of 6 blocks.



MDSR

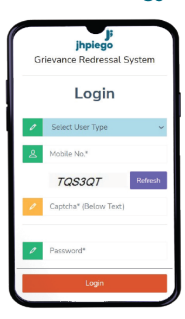
State level ToT with 55 participants was conducted. Representation from Medical colleges, FOGSI, Divisions and Facilities was there in the ToT.



Technology Interventions

Grievance Redressal System

Grievance Redressal System (GRS) application will capture the reported issue/bugs by field level staff with ticket id. These issues will be assigned to concerned person to resolve the issue. In addition to this it will provide the suggestive solutions to the user in case of similar issue flagged earlier.



Frequently Asked Questions — ANMOL

FAQ document is prepared for ANM for better understanding of ANMOL MP application. It consists key questions for trouble-shooting the issue. In addition to this detailed FAQ is also prepared for operating major activity of the application.



For provision of support in ANMOL and ASMAN, a team of IT Manager, DOTNET developer and PHP developer is available at NHM. An android developer and a database administrator will also be joining the team.



Identification and Resolution of bugs in ANMOL and ASMAN



API based data communication between ANMOL & ASMAN



PoC Devices Integration

Technical Support Unit at NHM



Technical document preparation based on Code review of ANMOL



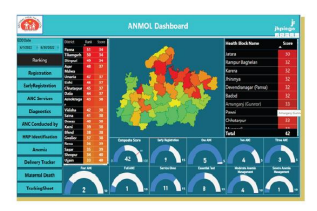
Understanding the process flow of application



Understanding of database structure

| SN | Application | Issues Status (Unique) | Issues Status (Unique) | Issues Status (Unique) |
|----|----------------|---------------------------|---------------------------|----------------------------------|
| 1 | Anmol | Reported | Resolved | Pending (Reported To Department) |
| 2 | Asman | 87 | 41 | 46 |
| 3 | Anmol Facility | Reported | Resolved | Pending (Reported To Department) |
| | | 1 App + 5 Infra | 6 | 0 |
| | | Reported | Resolved | Pending |
| | | 20 | 10 | 10 |

Data for Action



State Dashboard—ANMOL

The dashboard is based on ANMOL line list. It provides the district and block wise analysis of key programmatic and operational indicators of ANC, delivery and PNC services provided at community and facility level. The dashboard is created on Power BI. The data is updated on a periodic basis



District Dashboard—ANMOL

The dashboard is based on ANMOL line list and provides the analysis of programmatic and operational indicators at block and facility level. The dashboard enables the district officials to use the data for action in identification of key priority areas. The dashboard is created on Power BI.



Skill Lab Dashboard

The dashboard is prepared from the data of skill labs and mentorship visits. It highlights the performance of skill labs in terms of participant attendance and knowledge enhancement. It also enables the tracking of mentorship visits post training. For alignment with the outcomes, the dashboard is linked with ANMOL dashboards.



Care Navigator Dashboard

The dashboard is based on the data of field visits to SHCs and VHSNDs conducted by Care Navigators in iWIN districts. The SHC and VHSNDs are assessed on Resource Availability, Practices and ANMOL data entry.