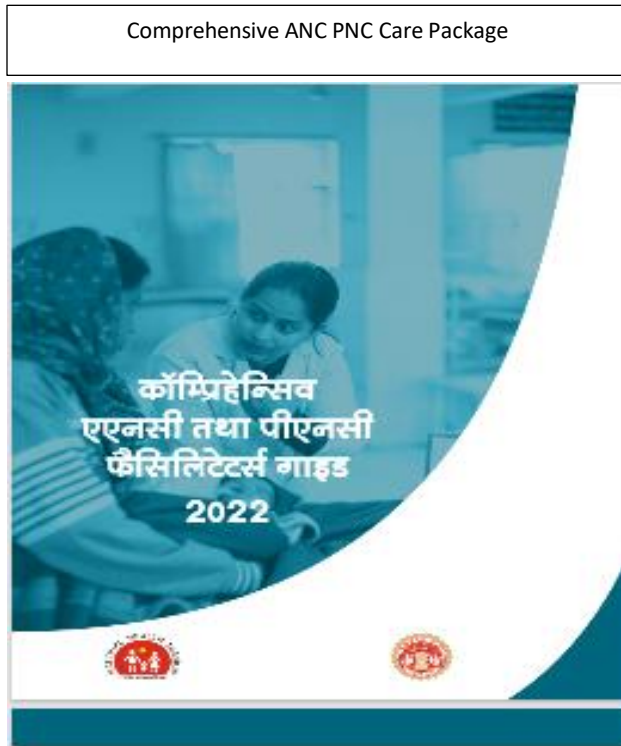
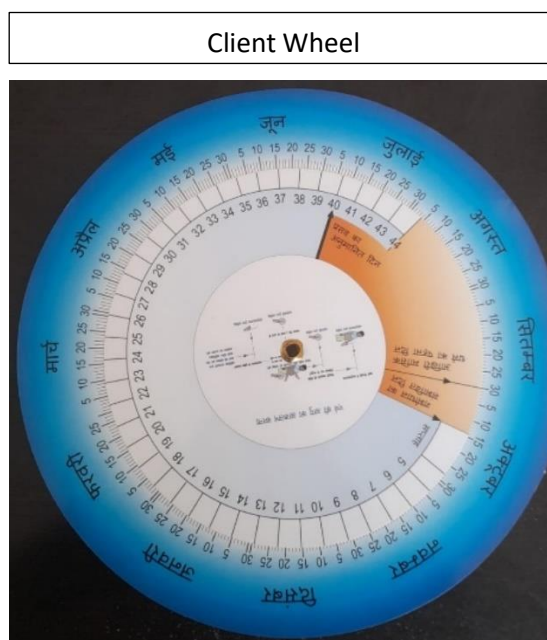
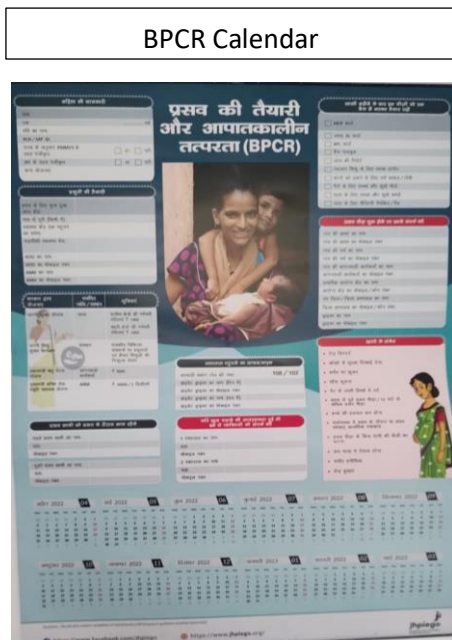


Resources screenshots/images:



Job Aids

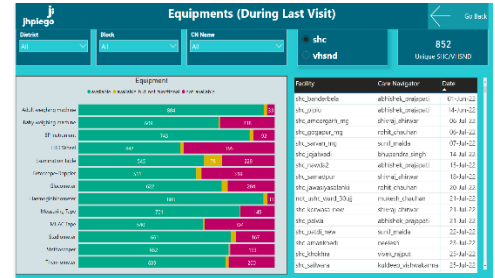


1. **Dashboards (Data for Action):** A dashboard is a visual display of data and information that is typically used to provide an overview of performance. Simply speaking, dashboards can be said to be digital tools that help users to see and understand data. The purpose of a dashboard is to help users quickly understand

the current scenario of intervention by providing a high-level view of key metrics including value metrics and key performance indicators. Dashboards are often used in conjunction with analytics tools to help users drill down into the underlying data to identify trends, benchmark performance, and make informed decisions.

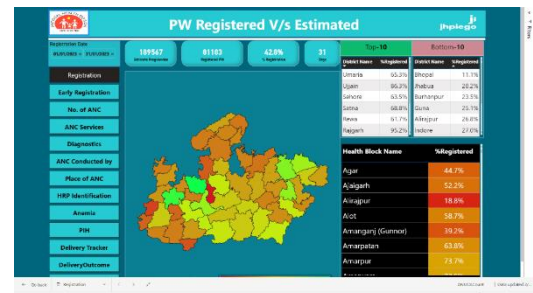
a. Project management Dashboard:

As 33 Care Navigators are recruited in 6 intervention districts. Each day they visit to Sub Health centers as well as VHSND's and observe the Resources, Equipment's, Practices and ANMOL functionality at that level. There was a need of a tool which help project staff to monitor what is happening at field level. Project Management Dashboard help them in tracking of care navigator and identify gaps of equipment, resources, practices and other areas of work in which care navigator is working.

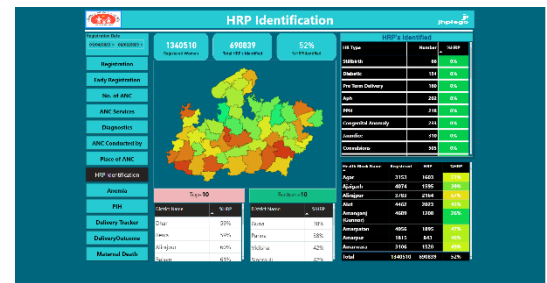


b. ANMOL Dashboard:

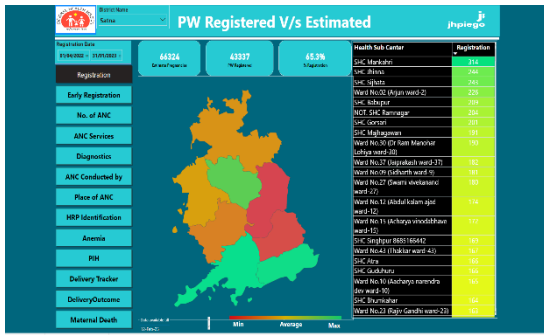
ANMOL MP is the registration and tracking tool for eligible couples, pregnant women and children. Under iWIN, focus has been to improve quality of data across continuum of care which is generated through ANMOL MP. State government has given a complete access to the data which was used for analysis and reviews. State has involved iWIN team in the maternal health reviews based on this data. During the process, data level differences between state and district & inability of the state/district to transform such massive data into action were found to be the major challenges based on which ANMOL -RCH dashboard was developed in consultation with DD maternal health and was appreciated by the MD NHM too.



ANMOL state Dashboard : It is based on Line list of Pregnant women. Purpose of this dashboard is to allow state officials to see and monitor the trend of Antenatal services as well as delivery services at District and block level. There is a provision of tracking Registration, Early Registration, Number of Antenatal checkups, Diagnostics of Pregnant women during pregnancy, who is providing services, Identification of HRP's with the reason, Anemia and PIH Identification and Management, Delivery tracking, Complication and referral tracking.



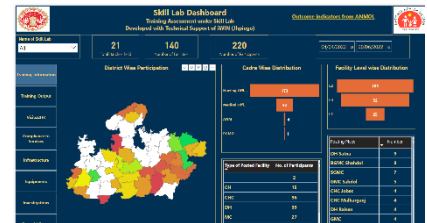
ANMOL District Dashboard : Similar to the State dashboard District Dashboard is also based on Line list of



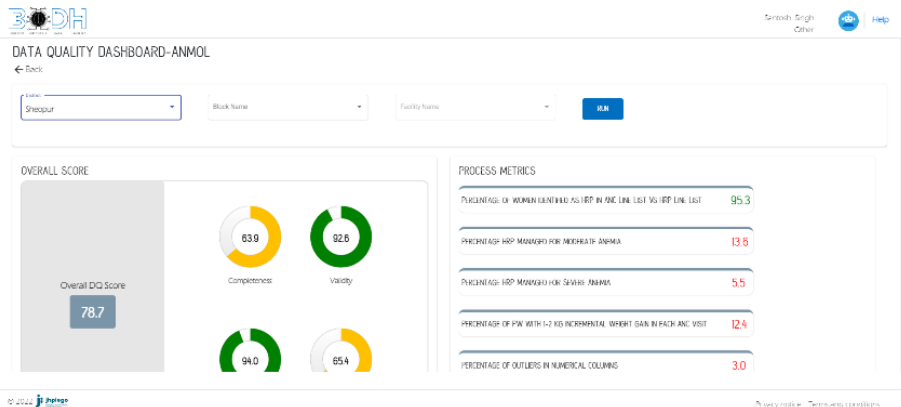
Pregnant women which allow district officials to see and monitor the trend of Antenatal services as well as delivery services at block and sub center level. There is a also a provision of tracking Registration, Early Registration, Number of Antenatal checkups, Diagnostics of Pregnant women during pregnancy, who is providing services, Identification of HRP's with the reason, Anemia and PIH

Identification and Management, Delivery tracking, Complication and referral tracking.

Skill Lab Dashboard : To see the Program Management Dashboard State has requested for Skill Lab Dashboard. It is a integrate platform to monitor Training output as well as Mentoring Visit status and Resource, Equipment, Drugs availability and other sets indicators.



BODH: Building Outputs 4 Data Handling is a platform that has been created by Jhpiego (a not for profit organization affiliated with the Johns Hopkins University, USA), to help public health collaborators conduct simple and complex analyses using a free, open source platform. Access to BODH is by invitation only. Only



pre-approved members of the public health community and the government, with specific approvals are allowed to have access to this platform. BODH is hosted on a secure Government Community Cloud server, hosted and maintained

within the physical boundaries of India. All necessary and mandated mechanisms to ensure data security to protect data against accidental loss, unauthorized access, use, destruction or disclosure, to ensure platform continuity and disaster recovery, are employed by the Government community cloud where BODH's data is stored