Track your quality journey through the Manyata digital platform

One of the key features of Manyata has been to transition from paper-based models to digitised processes, with the Digital Platform at the centre of this transition. Available on the website itself (click here), private maternity providers can directly register themselves to be part of the program in an entirely online process, by simply filling in some basic details and making the required payment. As a facility, here are some benefits of using the platform:

- It digitises the various processes involved in the Manyata quality care journey and eliminates the need for any physical paperwork.
- The sign-up process is fast, efficient, and only requires minimal details about the facility. For your convenience, we have attached below a step-by-step guide to register online for Manyata through this portal.
- For payment, you can choose to either pay online at the end of the sign-up process, or you can choose to send a cheque to the FOGSI-NPMU office.
- The digital portal is user-friendly and it acts as a one-stop shop for all things Manyata: registration, selfassessment and validation, training, mentoring, assessment, certification, and analytics. This means that you can easily track your facility's quality care journey.
- You will have access to a dashboard that will display your entire journey with Manyata. This includes various
 components such as gap assessment of your facility, status of your QI trainings, and number of Mentoring
 Support Visits (MSVs), amongst others.
- You can conveniently make requests for additional Mentoring Support Visits and External Assessment (which would need to be purchased) via the portal.
- You can also use to the portal to stay updated on the latest developments within the program.
- Once your facility is certified, you can use this portal to seamlessly map your monthly progress in improving
 and maintaining quality of care, by way of Monthly Progress Reports (MPRs) and internal assessments that
 you can submit and have reviewed by the program team.