USER GUIDE FOR
PREVENT TB DASHBOARD

Version 2.0

Created by: Dure Technologies
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ABOUT THIS GUIDE

The document is a complete guide for the users on how to use the PREVENT TB Dashboard. It contains step by step instructions on each of the components with illustrations for ease of understanding flows & features.
**PREVENT TB DASHBOARD**

This section gives details for instructions on how to use the PREVENT TB DASHBOARD.

Link: [https://ltbigen.duredemos.com/ltbi-generic-new/](https://ltbigen.duredemos.com/ltbi-generic-new/)

Credentials
Username: [live@mailinator.com](mailto:live@mailinator.com), Password: Test@123

**LOGIN / SIGN IN**

Once a program is created/published via the Smart Setup the demo credentials for accessing the App & Dashboard both will be received.

After successful login the user will be directed to the Dashboard Overview page where the user can see the Dynamic Indicators & Charts. There is also a filter option to view data for a particular state or district.

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The Overview page has following Dynamic features/ modules:

1. TBI & TB Pathway - Indicators to show value of how many Registered, Referred, Tested & Treatment Initiated.
2. Hotspot Details/ Map - To view the exact location from where the contact case was registered.
3. TBI & TB Cascade - Representation of data in form of charts.
4. Filters – To view data of a particular state, district
PATHWAY

Pathway contains the overview of the patients registered and their break up at different stages of cascade of care for both TB & TBI
The Analysis page will have Dynamic Charts of all the Data variables/ options which are already pre-defined in the system & if there are any variable options added via the smart setup then those would also display here in form of charts.
The Alerts which can be seen in the Mobile Application by the ORW user, the same alert list with details will also be visible to the Dashboard user.
In this step, the Dashboard user can view the list of all index cases & the contacts who were associated to those index. The Detailed Case History of the contacts can also be seen. Please see the below illustration: