



www.projectjeet.in
FB: facebook.com/projectjeet | Twitter: @Jeetind18



A step-by-step guide to notifying TB patients on Nikshay

User ID Password

LOGIN

www.nikshay.in

Download Nikshay mobile app from Google Play Store on Android

HOME SCREEN

New enrollment > Private patient

Patient phone number will be checked for duplication

In case of duplication, contact your Project JEET Field/City Officer

PATIENT DETAILS

Name	Address with PIN Code
Gender	Demographic Details
Phone Number	Marital Status
Age	Socioeconomic Status

START TREATMENT

Type of Patient	Drug Resistance
Diagnosis Date	Treatment Initiation Date
Site of Disease	Adherence Monitoring

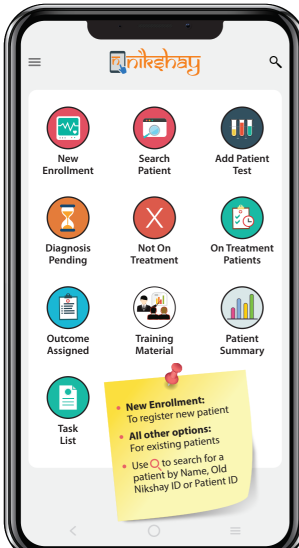
TREATMENT OUTCOME

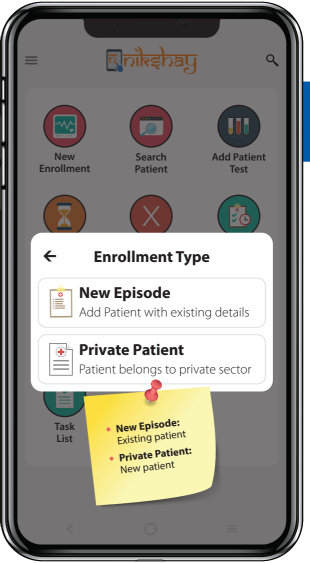
After 168 days, assign treatment outcome

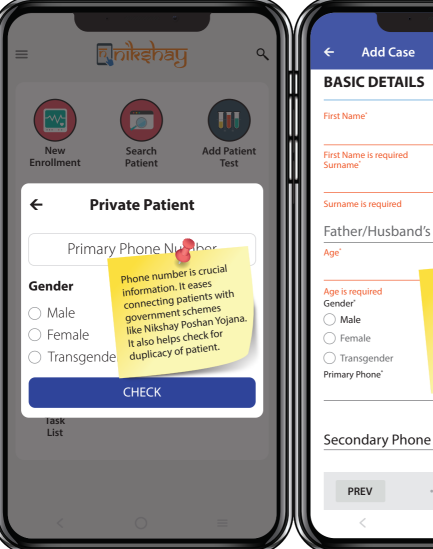
Project JEET Field/City Officer

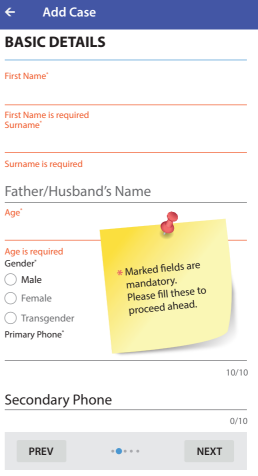
Contact No.

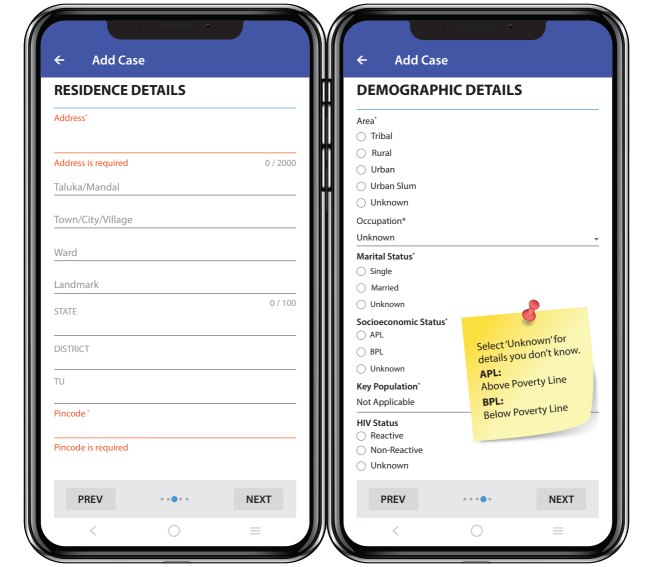
Nikshay त्राते इति वर्षे त्राते इति वर्षे Username Ø Password **SIGN IN CLICK FOR HELP!** Your login details should be confidential. After all, they provide access to confidential patient data. For login details or any other support, contact your Field Officer.





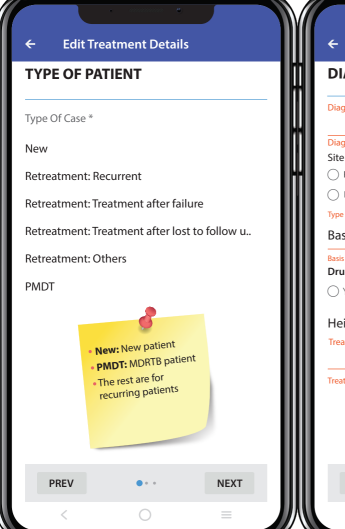


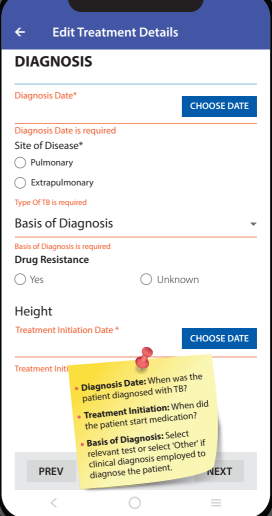






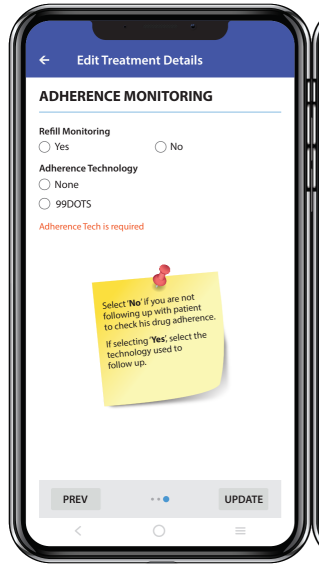


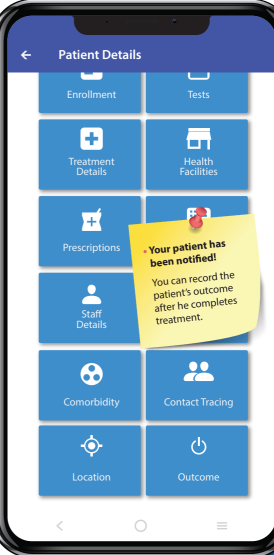












Close Case

Patient Name

Patient ID: 10672644

Treatment Outcome*

- Cured
- Treatment Complete
- Treatment Failure
- Died
- O Lost to Follow up
- Not Evaluated
- Treatment Regimen Changed

Treatment End Date*

Add a Note:

CLOS CASE

Cured: Microbiologically confirmed TB patients at beginning of treatment who were smear or culture negative at the end of complete treatment.

Treatment Completed: Treatment completed without evidence of failure but with no record to show that smear results were negative in last month of treatment.

Treatment Failure: Biological specimen is positive by smear or culture at end of treatment.

Died: A patient who dies during course of treatment. Lost to Follow-up: TB patient whose treatment was

interrupted for 1 consecutive month or more. Not Evaluated: TB patient with no treatment outcome assigned because patient 'transferred out' or outcome

Treatment Regimen Changed: TB patient on first line regimen, diagnosed with DRTB and switched to drug resistant TB regimen prior to being declared as failed.



This step is VERY IMPORTANT

to close case or declare treatment outcome at the end of the treatment.