



सत्यमेव जयते

Ministry of Health and Family Welfare
Government of India



Brief on National NCD Portal

Medical Officer Portal

Role of MO/SN in PHC

- Conduct opportunistic screening
- Investigation of BP and Blood sugar
- Diagnose and treat Diabetes and Hypertension
- Provide counselling
- Refer the complicated patient to higher facility (CHC/DH)
- Follow up of under treatment patient to control their readings.

- **Access:**

- <https://ncd.mohfw.gov.in> (production),

- <https://ncd-staging.mohfw.gov.in> (Staging)

- **Users**

- Medical Officer

- Staff Nurse

- Data Entry Operator

Login

The screenshot shows the home page of the National NCD Programme. The header includes the Ministry of Health & Family Welfare Government of India logo, the National Health Authority logo, and the text 'National NCD Programme'. There are navigation links for 'Home' and 'About Us', and a 'LOGIN' button. The main content area is titled 'Status of National NCD Portal' and features three key statistics: 53.43 crore beneficiaries enrolled, 8.27 crore ABHA numbers generated, and 3.62 crore patients under treatment. Below this is the 'Adoption of National NCD Portal' section, showing 31 states using the system, 1 state onboarding, and 4 states sending data.

The screenshot shows the login form on the Ayushman Bharat NCD portal. The header includes the 'NCD' logo and the text 'Ayushman Bharat Comprehensive Primary Health Care Population based NCDs Prevention, Screening, Control and Management Initiative'. The form fields are: Username (doc_1070007), Password (masked with dots), a CAPTCHA image showing the code 'yd324', and a text input for 'Enter code shown on the picture'. There is a 'Remember Username' checkbox and a 'LOGIN' button. A 'Reset Password' link is located at the bottom of the form.

- Username will start from “doc_”. Eg. For username is: “doc_*****”
- Password must contain combination of Capital letter, Small letter, Numeric & Special character
- Captcha is a five digit code. It could be refreshed incase of any visibility issues.
- First time User must follow reset Password flow to setup a new password.

Landing Page

The screenshot displays the NCD PHC GOI landing page. The top navigation bar includes the NCD PHC GOI logo, menu items for NCD ENROLLMENT, WORKPLAN, and DRUG STOCK REGISTER, and a user profile section with the text "Welcome doc_1070007" and "PHC - area-4".

The main dashboard features several statistics cards:

- 212 Enrolled
- 202 Enrolled 30+
- 22 Early detected Referred
- 1 For Cervical Screening Referred*
- 86 Examined
- 73 Diagnosed
- 111 Under Treatment
- 28 To CHC Referred

A pop-up message is displayed in the center, asking: "Do you want to update LGD code for your villages/ missing NIN for your facilities now?". It has two buttons: "LATER" and "UPDATE NOW".

Below the statistics, there are buttons for "Download Reports", "Show details", and "Show Sub Center wise".

The search bar at the bottom includes fields for ID, Contact / Mobile number, Name, Select Subcen..., Select Village, and Select Status. It also has a search icon and a refresh icon. Below the search bar, there are radio buttons for "Within District" (selected) and "All Districts". A note below the search bar reads: "Search for all individuals enrolled in the facility's catchment".

At the very bottom, there is a text prompt: "Begin search for an individual using name, ID or contact number."

- Once the User successfully logs in, the landing page is displayed
- Once the user logs in, one pop up message will show “Do you want to update LGD code for your village/missing NIN for your facilities now?”
- Option 1: Later
- Option:2 Update Now

Update NIN and LGD code mapping for the NCD villages

FACILITY PROFILE

State Delhi (7) District North West (82)

Facility Name NIN
area-4 Enter NIN

VILLAGE - LGD CODE MAPPING

Taluk/Sub-district * Block *
Select Taluk/Sub-district Select Block

All(0/6) area 4 sub centre (0/2) HP Test new (0/1) NCD Subcentre 24x7 (0/2) Ritika SC (0/1)

area 4 sub centre(0/2)

HP Test new(0/1)






- Enter NIN of the particular facility and Click Verify NIN
- Taluk and the block data will be populated based on state and District mapping. Only the LGD villages under the selected taluk will be available for mapping
- LGD code Mapping- Select Taluka from the drop down,

Dashboard

212 Enrolled	202 Enrolled 30+	22 Early detection Referred*	40 By SHC Referred*	1 For Cervical Screening Referred*	86 Examined
73 Diagnosed	111 Under Treatment	28 To CHC/DH Referred*			

Last Updated On:

[Download Reports](#) [Show details](#) [Show Sub Center wise](#)

ID  	Contact / Mobile number 	Name	Select Subcen... ▾	Select Village ▾	Select Status ▾		
Search <input checked="" type="radio"/> Within District <input type="radio"/> All Districts		Search for all individuals enrolled in the facility's catchment					

Begin search for an individual using name, ID or contact number.

SC wise Details

Sub Center Wise For area-4																	
Name	Enrolled		Examined	Referred by SHC					Referred from Early detection			Diagnosed		Under Treatment		Referred to CHC/DH	Referred for Cervical Screening
	All	Over 30		Oral	Breast	Cervical	Diabetes	Hypertension	Oral	Breast	Cervical	Diabetes	Hypertension	Last Month	Till Date		
area 4 sub centre	191	181	78	8	6	5	17	29	13	4	7	47	40	0	106	26	1
HP Test new	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NCD Subcentre 24x7	20	20	7	1	1	1	3	5	1	1	0	3	6	1	5	2	0
Ritika SC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Close

Disease wise Details



212 Enrolled 212	202 Enrolled 30+ 202	22 Early detection Referred* 14 Oral 7 Cervical 5 Breast	40 By SHC Referred* 20 Diabetes 34 Hypertension 9 Oral 6 Cervical 7 Breast	1 For Cervical Screening Referred*	86 Examined 56 Diabetes 57 Hypertension 12 Oral 11 Cervical 7 Breast
73 Diagnosed 50 Diabetes 46 Hypertension 0 Oral 0 Cervical 0 Breast	111 Under Treatment 67 Diabetes 68 Hypertension 5 Oral 7 Cervical 5 Breast	28 To CHC/DH Referred* 9 Diabetes 9 Hypertension 12 Oral 10 Cervical 9 Breast			

Search Beneficiary

NCD PHC GOI Welcome doc_1070007
PHC - area-4

[NCD ENROLLMENT](#) [WORKPLAN](#) [DRUG STOCK REGISTER](#)

212 Enrolled

202 Enrolled 30+

22 Early detection Referred*

40 By SHC Referred*

1 For Cervical Screening Referred*

86 Examined

73 Diagnosed

111 Under Treatment


28 To CHC/DH Referred*

Last Updated On: [Download Reports](#) [Show details](#) [Show Sub Center wise](#)

ID Within District All Districts Contact / Mobile number 9876543210 Name Select Select Village Select

Search for all individuals enrolled in the facility's catchment

More results are available than those displayed. Please refine your search criteria to view more accurate search results.



Emily Three
45 Years | Female | Family Ph no - XXXXXX3210

Subcenter: area 4 sub centre Village: village 1 Enrollment ID: XX..XX1773

[ABHA Number](#)

Search Beneficiary:

- Search using IDs (Aadhar No/ Voter ID/PAN card)
- Search using mobile number
- Search using Name
- Search Within District and All Districts

Search using filters – SC/Village or Status

NCD PHC GOI NCD ENROLLMENT WORKPLAN DRUG STOCK REGISTER Welcome doc_1070007
PHC - area-4

212 Enrolled

202 Enrolled 30+

22 Early detection Referred*

40 By SHC Referred*

1 For Cervical Screening Referred*

86 Examined

73 Diagnosed


111 Under Treatment

28 To CHC/DH Referred*

Last Updated On: Download Reports Show details Show Sub Center wise

ID Contact / Mobile number Name Select Village Search Within District All Districts Search for all individuals enrolled in the facility's catchment

More results are available than those displayed. Please refine your search criteria to view more accurate search results.

 **Emily Three**
45 Years | Female | Family Ph no - XXXXXX3210

Subcenter: area 4 sub centre Village: village 1 Enrollment ID: XX..XX1773

[ABHA Number](#)

- Select
- Completed
- Diagnosed
- Examination initiated
- Examined

Enrolment

The screenshot shows the 'NCD ENROLLMENT' form in the PHC GOI system. The interface includes a top navigation bar with 'NCD ENROLLMENT', 'WORKPLAN', and 'DRUG STOCK REGISTER' tabs. The user is logged in as 'doc_1070007' at 'PHC - area-4'. The main form area is titled 'Subcenter Information' and contains several fields:

- District***: North West
- Block / Taluk Name***: Central
- PHC***: area-4
- Sub center***: NCD Subcentre 24x7
- Name of Village***: AS Village 1
- Other Village**: Enter village name
- Name of Subcenter User**: Select
- Name of ASHA**: Select
- Hamlet Name**:


Below the 'Subcenter Information' section are three expandable sections: 'Family Information', 'Fill Individual Details', and 'ID Information'. At the bottom right, there are two buttons: 'SAVE & SUBMIT' and 'SAVE & CONTINUE TO CBAC'.
















SC information

- Add date
- District, Block/Taluk and PHC name already available
- Enter SC name and Village name (Both are mandatory)

Individual Details

Fill Individual Details

 **Add Photo**

 Marital Status Select	 Name * Debi	 Surname Saha	 Gender * Female
 Education Select	 Father Name / Spouse Name	 Date of birth * 01-01-1986	 Age * 38
 Current Status of Residence Select	 Telephone Number	 Mobile Number * +91 9876543210	 Mobile Owner Select
 Details of Scheme Select	 Address		 Beneficiary of any Health Insurance scheme <input type="radio"/> Yes <input type="radio"/> No

ID Information

SAVE & SUBMIT **SAVE & CONTINUE TO CBAC**

Individual Details

- Enter name, gender, DOB/Age, Mobile number (All these are mandatory)

Profile

The screenshot shows a medical profile page for a patient named Debi Saha, 38 years old, female. The page is part of a system called 'NCD PHC GOI'. The top navigation bar includes links for 'NCD ENROLLMENT', 'WORKPLAN', and 'DRUG STOCK REGISTER', along with a user welcome message 'Welcome doc_1070007' and 'PHC - area-4'. The main navigation tabs are 'PROFILE', '+HYPERTENSION', '+DIABETES', '+ORAL CANCER', '+BREAST CANCER', '+CERVICAL CANCER', 'INVESTIGATION', and '+GENERAL'. The 'PROFILE' tab is active, showing a patient card with a photo, name, age, and gender. Below the card are sections for 'Prescription', 'Risks' (with a risk score of 1), 'Vitals' (with a 'SHOW HISTORY' link), 'History', 'Current Medication', 'Signs & Symptoms', 'Physical Examination', and 'Oral Cancer'. A modal window is open in the center, titled 'Please select an assessment for the patient:'. It contains six icons representing different assessments: 'Initial Assessment' (stethoscope and clipboard), 'Hypertension' (blood pressure cuff), 'Diabetes' (hand holding a needle), 'Oral' (mouth), 'Breast' (pink ribbon), and 'Cervical' (uterus). A 'Close' button is at the bottom right of the modal. The background page is dimmed, showing a 'Members' section with an 'ADD MEMBER' button and a 'CBAC SCORE' section with an 'EXAMINATION' button.

Initial Assessment

PROFILE INITIAL ASSESSMENT X +HYPERTENSION +DIABETES +ORAL CANCER +BREAST CANCER +CERVICAL CANCER INVESTIGATION +GENERAL

Vitals History Current Medication Signs & Symptoms Physical Examination

Vitals History ^

Vitals
10-04-2024

BP Readings

Systolic blood pressure <small>mmHg</small>	Diastolic blood pressure <small>mmHg</small>	Heart Rate <small>BPM</small>
_____	_____	_____

Blood Sugar Levels

Fasting Blood Sugar <small>mg/dl</small>	Post Prandial Blood Sugar <small>mg/dl</small>	Random Blood Sugar <small>mg/dl</small>
_____	_____	_____
	<input type="radio"/> Capillary <input type="radio"/> Venous	<input type="radio"/> Capillary <input type="radio"/> Venous

Measurements

Height <small>cms</small>	Weight <small>kg</small>	BMI <small>kg/m2</small>
_____	_____	_____
Waist Circumference		

Debi Saha
38 years | Female

Prescription

Risks Risk score : 1

Vitals SHOW HISTORY

Blood Pressure	Blood Sugar
NA	NA
Heart Rate	BMI
NA	NA

History

Current Medication

Signs & Symptoms

Physical Examination

Oral Cancer
NA

Breast Cancer
NA

Cervical Cancer
NA

Investigation

Completed Tests:
Pending Tests:

Individual's History

30 years | Female

Prescription

Risks ⌵ Risk score : 1

Vitals ⌵ SHOW HISTORY

Blood Pressure	Blood Sugar
NA	NA
Heart Rate	BMI
NA	NA

History ⌵

Current Medication ⌵

Signs & Symptoms ⌵

Physical Examination ⌵

Oral Cancer
NA

Breast Cancer
NA

Cervical Cancer
NA

Investigation ⌵

Completed Tests:
Pending Tests:

History

10-04-2024 📅

Conditions	Medical reports viewed / verified ?
<input type="checkbox"/> Diabetes	<input type="checkbox"/> Yes
<input type="checkbox"/> Hypertension	<input type="checkbox"/> Yes
<input type="checkbox"/> COPD	<input type="checkbox"/> Yes
<input type="checkbox"/> CKD	<input type="checkbox"/> Yes
<input type="checkbox"/> Liver Failure	<input type="checkbox"/> Yes
<input type="checkbox"/> PVD	<input type="checkbox"/> Yes
<input type="checkbox"/> Heart Attack	<input type="checkbox"/> Yes
<input type="checkbox"/> Stroke	<input type="checkbox"/> Yes
<input type="checkbox"/> Heart Disease	<input type="checkbox"/> Yes

Pregnant
 Yes No

Family History of
Premature MI
 Yes No

Tobacco Consumption
Smokes tobacco
 Yes No

Stroke
 Yes No

Diabetes
 Yes No

Smokeless tobacco
 Yes No

Add treatment/follow up- Hypertension

Diagnosis History

(If it's a known case than Yes)

Enter BP Reading

High BP

If the reading $SBP \geq 140$ and $DBP \geq 90$

Automatically select **Hypertension** else

NAD No abnormality detected

Medication

- Enter medicine from the list
- Select frequency
- Enter duration
- Select special instruction
- In case of more than one medicine click on Add Medicine

Click on the check box for counselling

Enter follow up days

Click on Save

Diagnosis History*

Mark as a known case Yes No

Blood Pressure

Systolic / Diastolic* (mmHg) Heart Rate (bpm)

150 / 90 120

Diagnosed

No abnormality detected Hypertension

Medication

Medicine	Frequency	Duration (in days)	Quantity	Special Instruction
Amolodopime 5mg	OD	30	30	After Food

[ADD ANOTHER MEDICINE](#) + Medicine

Counselling for prevention control & management done *

Follow-up/Refer

Follow-up Next visit on: 08-05-2024

Refer

Add treatment/follow up- Diabetes

Add Treatment/Follow up

- Enter Fasting Blood Sugar/
PPBS / RBS

If the readings are high,
Automatically select **Diabetes** else
NAD No abnormality detected
Medication

- Enter medicine from the list
- Select frequency
- Enter duration
- Select special instruction
- In case of more than one
medicine click on Add
Medicine

Click on the check box for
counselling

Enter follow up days

Click on Save

The screenshot shows a web-based form titled "Add Treatment/Follow-up" with a "Treatment History" tab. The form includes the following sections:

- Diagnosis History***: A section with radio buttons for "Mark as a known case", "Yes", and "No". The "No" option is selected.
- Blood Sugar Levels ***: A section with a sub-note "(At least one reading is mandatory)". It contains three input fields: "Fasting Blood Sugar mg/dl", "Post Prandial Blood mg/dl", and "Random Blood Sugar mg/dl". The "Random Blood Sugar" field contains the value "100".
- Diagnosed**: A section with radio buttons for "No abnormality detected" (selected) and "Diabetes".
- Medication**: A dropdown menu currently showing "Medication".
- Counselling**: A checkbox labeled "Counselling for prevention control & management done *" which is checked.
- Follow-up/Refer**: An empty text input field.

At the bottom right of the form are two buttons: "CANCEL" and "SAVE". The date "10-04-2024" is displayed in the top right corner.

Add treatment/follow up- Hypertension (Treatment History)

The screenshot displays the 'Beneficiary Status' page for Radha Roy, a 35-year-old female. The page is divided into several sections: a top navigation bar with 'NCD ENROLLMENT', 'WORKPLAN', and 'DRUG STOCK REGISTER'; a main header with 'Beneficiary Status' and tabs for 'PROFILE', 'HYPERTENSION', 'DIABETES', 'ORAL CANCER', '+BREAST CANCER', '+CERVICAL CANCER', 'INVESTIGATION', and 'GENERAL'. The 'HYPERTENSION' tab is active. The left sidebar shows the beneficiary's profile, including a 'Prescription' button and a 'Last updated reading' section with vitals: Blood Pressure (120/100 mmHg), Blood Sugar (FBS) (150 mg/dl), Heart Rate (90 bpm), and BMI (25.7 kg/m2). The main content area has tabs for 'Add Treatment/Follow-up' and 'Treatment History'. The 'Treatment History' tab is selected and circled in blue. Below it, a table lists two treatment visits. The table has columns for Date, Facility, BP(S/D) mmHg, Diagnosis, Medicines, and Follow Up. The first visit is on 03-05-2024 at PHC with BP 120/100 and diagnosis 'Hypertension Stage 1'. The second visit is on 18-04-2024 at PHC with BP 140/90 and diagnosis 'Hypertension Stage 1'. A 'SHOW MORE' link is visible below the table.

Beneficiary Status

Radha Roy
35 years | Female

- Oral Referred to CHC by PHC
- Hypertension On Treatment
- Diabetes On Treatment
- General Examination initiated

Prescription

Risks Risk score : 1

Last updated reading

Blood Pressure (03-05-2024) 120 / 100 mmHg

Blood Sugar (FBS) (18-04-2024) 150 mg/dl

Heart Rate (03-05-2024) 90 bpm

BMI (18-04-2024) 25.7 kg/m2

History (18-04-2024)

Diabetes | Hypertension |

Current Medication

Add Treatment/Follow-up Treatment History

Status: On Treatment at PHC

Quick Links

Treatment History

Date	Facility	BP(S/D) mmHg	Diagnosis	Medicines	Follow Up
03-05-2024	PHC	120/100	Hypertension Stage 1	View Medicines	View Follow ups
18-04-2024	PHC	140/90	Hypertension Stage 1	View Medicines	View Follow ups

[SHOW MORE](#)

- Treatment History – All the follow up visit will be listed here along with medicine details.

Oral Cancer Examination

Risks ⊕ Risk score: 1

Vitals ⊕ SHOW HISTORY

Blood Pressure (10/4/2024) **150 / 90** mmHg
Blood Sugar (RBS) (10/4/2024) **100** mg/dl
Heart Rate (10/4/2024) **120** bpm
BMI (10/4/2024) **NA**

History ⊕
Hypertension |

Current Medication ⊕
Amlodipine 5mg |

Signs & Symptoms ⊕

Physical Examination ⊕

Oral Cancer: NA
Intral Cancer: NA
Dental Caries: NA

Investigation ⊕

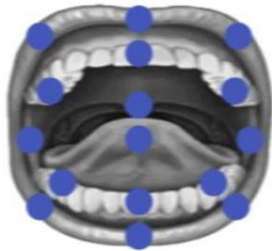
Completed Tests:
Pending Tests:

Examination No Abnormality Detected 10-04-2024 ⊕

<input checked="" type="checkbox"/> LEUKOPLAKIA	<input type="checkbox"/> ERYTHROPLAKIA	<input type="checkbox"/> ULCER
<input type="checkbox"/> GROWTH	<input type="checkbox"/> LOCKED JAW	<input type="checkbox"/> SUBMUCOUS FIBROSIS
<input type="checkbox"/> SMOKERS PALATE	<input type="checkbox"/> LICHEN PLANUS	

Showing earlier findings Show All Findings Reset

Mark Location for : Leukoplakia



Oral Cavity Yes No

Chronic Trauma Yes No

Dental Caries Yes No

Dentures Yes No

Loss of Tooth Yes No

Fissures Yes No

Induration Yes No

Lymphadenopathy Yes No

Other Findings Yes No

Root Canal History
Enter Root Canal History

Breast Cancer Examination (Female)

Risks Risk score: 1

Vitals SHOW HISTORY

Blood Pressure (10/4/2024) 150 / 90 mmHg
Blood Sugar (RSD) (10/4/2024) 100 mg/dl
Heart Rate (10/4/2024) 82 bpm
BMI NA

History
Hypertension |

Current Medication
Amlodipine 5mg |

Signs & Symptoms

Physical Examination

Int Cancer NA
Heart Cancer NA
Sexual Cancer NA

Investigation

Completed Tests:
Pending Tests:

Examination No Abnormality Detected 10-04-2024

LUMP **ULCER** **RETRACTION OF NIPPLE**
NIPPLE DISCHARGE **SKIN DIMPLING / PUCKERING** **RETRACTION OF SKIN**

Showing earlier findings [Show All Findings](#) [Reset](#)

Mark Location for : Lump

RIGHT **LEFT**

The diagrams show two breast outlines, one for the RIGHT breast and one for the LEFT breast. Each breast is divided into a grid of 12 numbered points (1-12) for examination. The points are arranged in a grid with a vertical center line and a horizontal base line. The dots are numbered 1 through 12. The RIGHT breast diagram has a blue dot at position 12. The LEFT breast diagram has a blue dot at position 12.

Cervical Cancer (Female)

<input type="radio"/> Negative	<input type="radio"/> Positive	<input type="radio"/> Suspicious of cancer
No aceto-white lesions without definite margins	Distinct, opaque aceto-white area	Obvious growth or ulcer in the cervix. Aceto-white area may not be visible because of bleeding
Transparent lesions or faint patchy lesions	Margin should be well defined, may or may not be raised	
Nabothian cysts becoming aceto-white	Abnormality close to the squamo-columnar junction in the transformation zone and not far away from the os	
Faint line like aceto-whitening at the junction of columnar and squamous epithelium	Entire cervix becomes densely white after the application of acetic acid	
Faint aceto-white lesions far away from the transformation zone	Strikingly dense acetowhite areas are seen in the columnar epithelium	

External Genitalia Healthy
 Yes No

Per speculum examination :

Polyp <input type="radio"/> Yes <input type="radio"/> No	Ectopy (Erosion) <input type="radio"/> Yes <input type="radio"/> No	Hypertrophy <input type="radio"/> Yes <input type="radio"/> No
Excessive Discharge <input type="radio"/> Yes <input type="radio"/> No	Prolapse Uterus <input type="radio"/> Yes <input type="radio"/> No	Bleeds on Touch <input type="radio"/> Yes <input type="radio"/> No
Unhealthy Cervix <input type="radio"/> Yes <input type="radio"/> No	Suspicious looking Cervix <input type="radio"/> Yes <input type="radio"/> No	Frank Malignancy or Growth on the Cervix <input type="radio"/> Yes <input type="radio"/> No
Others <input type="radio"/> Yes <input type="radio"/> No		

Bimanual Examination
 Select Yes No

Test Order

The screenshot displays a medical software interface for a patient named Debi Saha. The patient's profile includes a photo, name, age (38 years), and gender (Female). A list of medical conditions is shown: Oral Examination initiated, Breast NAD (No Abnormality Detected), Cervical NAD (No Abnormality Detected), Hypertension On Treatment, and Diabetes NAD (No Abnormality Detected). A 'Prescription' button is visible. The 'Risks' section shows a risk score, and the 'Vitals' section shows Blood Pressure (150/90 mmHg) and Heart Rate (120 bpm). The 'Blood Sugar (RBS)' is 100 mg/dl, and 'BMI' is NA. A 'History' button is at the bottom left.

The 'Test Order' modal window is open, listing various tests under several categories:

- Clinical Pathology**
 - Hemoglobin Estimation (Hb)
 - Total Leukocyte Count (TLC)
 - Differential Leukocyte Count (DLC)
 - MP (Slide Method)
 - ESR
 - Prothrombin Time Test and INR (Clotting time)
 - Blood Group (ABO-RH typing)
 - Platelet count by cell counter
- Bio Chemistry**
 - Random Blood Sugar
 - Fasting Blood Sugar
 - Postprandial Blood Sugar
 - HbA1C
 - Serum Creatinine
 - S. Bilirubin (T)
 - S. Bilirubin (D)
 - Lipid Profile
- Stool Analysis**
 - Stool for OVA and cyst
- Radiology**
 - Chest X-Ray
- Serology**
 - Rapid Plasma Reagin (RPR) Kit Test
 - HIV Rapid Test -ELISA
 - Dengue (Rapid test)
 - Malaria (Rapid test)
 - Sputum for AFB
- Urine Analysis**
 - Urine Sugar And Albumin
 - Urine Pregnancy test (UPT)
 - Proteinuria
 - Urine Creatinine
- Cardiology**
 - ECG

At the bottom right of the modal, there are 'Cancel' and 'Order' buttons.

User level- Downloadable Reports



User Dashboard
Data Definition

Downloadable Reports

- CBAC Status Report (monthly refresh)
- Screening Status Report (monthly refresh)
- Treatment Status Report (monthly refresh)

Detailed definition is available in the link

Data Definition for MO User Dashboard



User Dashboard
Data Definition

7 Dashboard PHC MO & SN Portal Version: 5.7.1			
#	Data element	Description	Calculation
1	Enrolled	Total count of all Individuals enrolled in PHC catchment area	Catchment count
2	Enrolled 30+	Total count of 30+ Individuals enrolled in PHC catchment area	Catchment count
3	Early Detection Referred	Total count of individuals Referred to the PHC by user based on CBAC score	Catchment count
4	By SHC Referred	Total count of individuals referred to PHC after screening by ANM. An individual is counted only once if referred for more than one disease.	Catchment count
5	For Cervical Cancer screening Referred	Total count of individuals referred for Cervical Screening(when subcentre staffs aren't trained in VIA).	Catchment count
6	Examined	Total count of individuals examined for any of the disease by PHC MO	Facility count (PHC)
7	Diagnosed	Count of unique individuals diagnosed for any of the diseases by PHC MO. An individual is counted only once if diagnosed for more than one disease.	Facility count (PHC)
8	Under Treatment	Count of unique individuals put on treatment for any of the diseases by PHC MO. An individual is counted only once if put on treatment for more than one disease.	Facility count (PHC)
9	To CHC/DH referred	Total count of individual referred to CHC/DH by PHC MO	Catchment count

- User dashboard detailed definition is available in the link

Workplan – Priority follow-up

NCD PHC GOI | NCD ENROLLMENT | WORKPLAN | DRUG STOCK REGISTER | Welcome doc_1070007 | PHC - area-4

PATIENT | SHC | APPROVALS

Priority Follow-up

List of all patients who are due for a follow-up at PHC

Follow-up Status: All follow-ups (circled in blue)

Sub center: HP Test new

Village: [dropdown]

From: 22-04-2024 | To: 20-05-2024

RESET | APPLY

By default, filter is selected for last 2 weeks and upcoming 2 weeks.

- Workplan- Follow-up
- 2 types of Follow up

■ Due follow-ups
■ Lost to follow-ups

Priority Follow-up

All follow-ups

Due follow-ups ■

Lost to follow-ups ■ (circled in blue)

Migrated

Seeking Private Care

Patient Expired

Not Responding

Not Willing

Records on Page: 4

Name	Subcenter	Village	Disease	Disease Status	Due Date	Action
Radha Female, 35 xxxxxxx210	HP Test new	HP Village 1	Diabetes	Uncontrolled	16-05-2024 ■	Not Applicable
			Hypertension	Uncontrolled	18-05-2024 ■	Not Applicable
Sundari Female, 39 xxxxxxx210	HP Test new	HP Village 1	Hypertension	Uncontrolled	09-05-2024 ■	Not Applicable

Priority Follow-up

List of all patients who are due for a follow-up at PHC

Follow-up Status: All follow-ups

Sub center: HP Test new

Village: [dropdown]

From: 01-01-2024 | To: 31-01-2024

RESET | APPLY

Max 1 month period can be selected.

Records on Page: 1

Name	Subcenter	Village	Disease	Disease Status	Due Date
Rishi Male, 39 xxxxxxx210	HP Test new	HP Village 1	Diabetes	Uncontrolled	26-01-2024 ■

Migrated

Seeking Private Care

Patient Expired

Not Responding

Not Willing

Work plan-Referrals

Referrals

List of all patients who have been referred by SHCs to the PHC and from the PHC to higher facilities

Referred from Early detection

Sub center: area 4 sub centre

Village:

From: 01-01-2024 To: 01-02-2024

RESET APPLY

Records on Page: 1

Name	Subcenter	Village	Disease	Disease Status	Referred by	Referred to
demo jan Female, 55 xxxxxxx210	area 4 sub centre	village 1	Breast	Referred From Early Detection	SUBCENTER	PHC

Select Status

- Referrals From SHC
- Referred By SHC
- Referred From Early Detection
- Referred For Cervical Screening
- Referred For Cervical Screening
- Referrals To Higher Facility
- Referred To CHC By PHC
- Referred To DH By PHC
- Referred To Tertiary By PHC
- Referred To CHC By SHC
- Referred To DH By SHC

- In the referrals section- Select Status , select date period (one month max), select Sub centre and village then apply
- Disease wise beneficiary list will appear

Creating/Linkage ABHA

NCD PHC GOI | NCD ENROLLMENT | WORKPLAN | DRUG STOCK REGISTER | Welcome doc_1070007 | PHC - area 4

212 Enrolled | 202 Enrolled 30+ | 22 Early detection Referred* | 40 By SHC Referred* | 1 For Cervical Screening Referred* | 96 Examined

73 Diagnosed | 111 Under Treatment | 28 To Discharge Referred*

Last Updated On: [Download Reports] [Show details] [Show Sub Center wise]

ID: [] Contact / Mobile number: [] Name: HP Test new | Select Village: [] Select Status: [] [Search] [Refresh]

Search: Within District All Districts | Search for all individuals enrolled in the facility's catchment

Sundari Devi
39 Years | Female | Family Ph no - XXXXXX3210

Subcenter: HP Test new | Village: HP Village 1 | Enrollment ID: XX_XX6026

[ABHA Number](#)

ABHA Number

Authentication Mode : Aadhaar Mobile OTP Aadhaar Demographic

To generate ABHA number, provide Aadhaar number for verification. An OTP will be sent to the Aadhaar linked mobile number.

Full Name * Sundari Devi | Gender * Female

Date or Year of Birth * 01/01/1985 OR 1985 | Aadhaar ID / Virtual ID * []

I hereby declare that:

I hereby declare that:

- I am voluntarily sharing my Aadhaar Number / Virtual ID issued by the Unique Identification Authority of India ("UIDAI"), and my demographic information for the purpose of creating an Ayushman Bharat Health Account number ("ABHA number") and Ayushman Bharat Health Account address ("ABHA Address"). I authorize NHA to use my Aadhaar number / Virtual ID for performing Aadhaar based authentication with UIDAI as per the provisions of the Aadhaar (Targeted Delivery of Financial and other Subsidies, Benefits and Services) Act, 2016 for the aforesaid purpose. I understand that UIDAI will share my e-KYC details, or response of "Yes" with NHA upon successful authentication.
- I consent to usage of my ABHA address and ABHA number for linking of my legacy (past) government health records and those which will be generated during this encounter.
- I authorize the sharing of all my health records with healthcare provider(s) for the purpose of providing healthcare services to me during this encounter.
- I consent to the anonymization and subsequent use of my government health records for public health purposes.
- I, healthcare worker with username doc_1070007, confirm that I have duly informed and explained the beneficiary of the contents of consent for aforementioned purposes.
- I, Sundari Devi, have been explained about the consent as stated above and hereby provide my consent for the aforementioned purposes.

Cancel Submit

Creating/Linking ABHA Number

Providing or creating ABHA Number is a voluntary process. NCD related services will be provided irrespective of ABHA Number



ABHA Number available?

Yes No

GENERATE ABHA Number

- **Authentication Mode** : Aadhaar Mobile OTP or Aadhaar Demographic

To generate ABHA number, provide Aadhaar number. Verify Name, Date / Year of Birth, Gender shown below are exactly as per Aadhaar.

Click all the check boxes then click **Submit**

Important Points

Reset Password :

- Password reset can directly be done by User themselves through OTP SMS;
- Users without correct mobile number mapped, can request State Admin user to update correct mobile number to reset the password

Query on Data:

- In case of any query on data, data definition document can be compared; In case of any issues in the data, a Redmine ticket can be created by NCD SNO's, NHSRC IT DIVISION TEAM or WHO NCD Consultants for resolution

New Feature requests:

- All new feature request or feature enhancements must be raised with the NHSRC/ MoHFW team through letter from State NCD department. These requests will be prioritized by NHSRC/ MoHFW team for further development and rollout

THANK YOU