

REPUBLIC OF KENYA



MINISTRY OF HEALTH

## DAILY ACTIVITY DRUG REGISTER FOR ANTI-TUBERCULOSIS, PROPHYLAXIS, ANTI-LEPROSY MEDICINES AND NUTRITIONAL COMMODITIES (DADR-ANTI TB)

**Facility Name:**.....

**MFL CODE:**.....

**Sub-County:**.....

**County:**.....



February 2023  
MOH/REG/DLTLDP/03

## **COMPLETING THE DAILY ACTIVITY DRUG REGISTER (DADR) FOR ANTI-TUBERCULOSIS, PROPHYLAXIS, ANTI-LEPROSY MEDICINES AND NUTRITIONAL COMMODITIES**

This tool applies to Patients on : (i) 1st line TB treatment (ii) DRTB, (iii)TPT (iv) Leprosy treatment

The tool is meant to be filled by the health care worker dispensing these medicines at the service delivery point (SDP).

### **1) When to Fill:**

- (i) Each time medicines are dispensed to the client / patient;
- (ii) Each time medicines are received from the facility central store(s)

### **2) To be filled on the first page:**

**Facility name:** Name of your health facility

**MFL code (Kenya Health Master Facility List):** Fill your Master facility list code.

**Sub County:** Name of the Sub-County where the health facility is located.

**County:** Name of the county where the health facility is located.

### **3) To be filled in each of the pages of the DADR for respective columns:**

- i) Fill in the Month and Year at the top of the DADR page
- ii) **Balance Brought Forward (A):** This is the balance of the medicine brought forward from the previous page. It should be entered in the respective column for each respective medicine. The Balance B/F on the 1st day of the month should be the Physical count of each medicine at the end of the previous reporting period (month).
- iii) **Quantity Received (B):** Enter the quantity of the medicine in units (e.g. tablets, capsules, bottles, sachets or packs) received by your dispensing area from the facility central store(s).
- iv) **Stock in Hand (C):** For each medicine, enter the total quantity of the Balance brought forward and Quantity Received, i.e.  $C = A+B$ .
- v) **Date:** On a daily basis, record the Date as the medicines are dispensed to patients.
- vi) **Patient/Client Serial No.:** Fill the patient's serial number (obtain from the TB facility register, leprosy register, contact management/TPT register). If not available, use the Inpatient (IP) or Outpatient (OP) numbers.
- vii) **Age:** Indicate the age of the patient/client in years.

- viii) Patient Category: Indicate whether DSTB, DRTB, Leprosy patient and TPT
- ix) Weight: Indicate the weight of the patient in Kilograms (Kg)
- x) Purpose of visit: Indicate whether the patient is starting on treatment or relapse by denoting (N) and for routine refill as (R )
- xi) Regimen: Indicate the treatment regime patient is prescribed for-2RHZE/4RH for 1st Line treatment in adults using code 1, 2RHZ/4RH for children(code 2), TPT regimens (3HR (Code 3), 3HP (code 4), 6H code 5)) for contacts of Bacteriologically confirmed cases stratified by age and Leprosy (code 6)
- xii) How to enter the Quantities of medicines Dispensed: Each patient's medicine information should be recorded on the same line/row across the DADR page. In the columns with the medicines, indicate the quantity in units (packs, tablets, capsules or sachets) of medicine that was dispensed to the patient. Use the extra blank columns to indicate any medicines not appearing in the columns. The quantity dispensed must be clearly written in the respective column(s). E.g. if dispensing 14 tablets of ethambutol 100mg, indicate the quantity (14) in the respective column.
- xiii) Total Quantity Dispensed (D): At the end of the month or when the page is full, total up the quantity of each medicine dispensed on that page and indicate in the respective medicine's column.
- xiv) Losses (E): Any medicines that have expired, are defective or lost in the dispensing area should be recorded in this column in the Daily Activity Drug Register.
- xv) Ending Balance (F): This is the Balance carried forward, calculated as Stock at Hand (from the top of the page) Less (Total Quantity Dispensed plus Losses), i.e.  $F = C - (D + E)$ .
- xvi) Supply boxes: Indicate in the appropriate column as:
  - 'into the supply box' for quantities of medicines left over by patients lost to follow up or deceased or when a patient pack is broken or adjusted
  - 'from the supply box' quantities dispensed to clients out of the supply boxes or adjusted to the patient pack
- xvii) Add up total quantities by medicine into and from the supply boxes.
- xviii) At the bottom of the page. Three spaces, rows, for comments for the hospital Pharmacists and Sub county pharmacist supervision.

### Reporting:

- xix) At the end of the month, add up the Totals across all the DADR pages . These will be used to complete the F-CDRR.

**MINISTRY OF HEALTH  
DAILY ACTIVITY DRUG REGISTER (DADR) FOR TUBERCULOSIS & LEPROSY DRUGS**

Month:..... Year:.....	FIRST LINE ANTI-TB MEDICINE							Prophylaxis						Supply Box		Leprosy Medicines				SECOND LINE ANTI-TB MEDICINE						Ancillary Medicine	NUTRITIONAL FOOD SUPPLEMENTS																																								
	TB Patient Packs R/H/Z/E 150/75/400/275 mg	R/H 150/75 mg Tablets	R/H/Z 75/50/150 mg Tablets	R/H 75/50 mg Tablets	Ethambutol 100 mg Tablets	Ethambutol 400 mg Tablets	Pyrazinamide 500 mg	Rifampicin 300 mg	Rifampicin 150 mg	Isoniazid 300 mg Tablets	Isoniazid 100 mg Tablets	Isoniazid Syrup 50 mg/5ml	Isoniazid Syrup 100 mg/5ml	Pyridoxine 50 mg	Pyridoxine 25 mg	Rifapentine+Isoniazid 300/300mg (FDC)	Rifapentine 150mg tabs	Ferrous Sulphate 200mg	Folic Acid 5mg	Vit A 200,000 I.U	Vit A 100,000 I.U	R/H/Z/E Tablets into Supply	R/H/Z/E Tablets from Supply	R/H 150/75 mg Tablets into Supply	R/H 150/75 mg Tablets from Supply	MB Adult Blister Packs	MB Child Blister Packs	PB Adult Blister Packs	PB Child Blister Packs	Cycloserine 250mg	Levofloxacin 250mg Tablets	Levofloxacin 500mg Tablets	Prothionamide 250mg Tablets	Para-aminosalicylic acid 4mg	Bedaquiline 100mg Tabs	Clofazimine 100mg Tabs	Linezolid 600mg Tabs	Delamanid 50mg Tabs	Linezolid 150mg Tabs		RUTF (Ready to Use Therapeutic Feeds)	FBF (Fortified Blended Flour)																									
Balance Brought Forward (A):																																																																			
Quantity Received (B):																																																																			
Stock in Hand (C) = (A+B):																																																																			
Date	Patient Serial No.	Age in years	Category of Patient (indicatS, L,R,T) See key below)	Weight (Kg)	New +Relapses (N) Revisit ( R). Purpose of visit	Regimen	Treatment																																																												
Total Quantity Dispensed (D)																																																																			
Losses (E)																																																																			
Ending Balance F = (C-D-E)																																																																			

**Key: Patient Category: S=DSTB; L=Leprosy; R=DRTB; T = TPT; Purpose of visit N= New and Relapse, R=Revisit, Regimens: 1=2RHZE/4RH | 2=2RHZ/4RH | 3=3RH | 4=3HP | 5=6H | 6= Paucibacillary (PB) leprosy (code 6) | Multibacillary (MB) (code 7).**

Hospital/facility pharmacist comments on PCP:
MTM pharmacist comments on overall TDM:
Sub County pharmacist supervision comments on DUR & PV:



**National Tuberculosis, Leprosy and Lung Disease Program**

1<sup>st</sup> Floor, Afya Annex, Kenyatta National Hospital Grounds

P.O. Box 20781 – 00202 Nairobi

Email: [info@nltp.co.ke](mailto:info@nltp.co.ke)

[www.nltp.co.ke](http://www.nltp.co.ke)