

## USER GUIDE: DOCUMENTING LEN-PrEP IN TaifaCare(K) AND MONITORING

Last Updated: Mar 2026

TaifaCare (Powered by KenyaEMR v19.3.2) is currently available for upgrade in Priority sites within the supported counties as shown below:

### PART1: Installation Kit

The installation packages are available from:

1. **TaifaCare(K)** : [TaifaCare KenyaEMR V19.3.2-SNAPSHOT](#)

( <https://github.com/Palladium-hub/kenyaemr-releases/releases/tag/19.3.2-Snapshot> )

2. **DWAPI** : [DWAPI V3.1.47](#)

( <https://hub.docker.com/layers/kenyahmis/dwapi/v3147/images/sha256-ac9e2fa89eb0e795402509c807d70bc88d2d43e3d0c07f9439f64e2ad9ec98b9> )

Review the provided release notes for what is included in the release package:

- Case Surveillance logic improvements
- Enhanced PrEP workflows (including updated dosing strategies, PrEP types, and TAF/FTC regimen)
- Reporting alignment updates
- General bug fixes

### PART 2: Configurations/ Set ups.

After the installation is complete, Confirm the below from the UI and the Scheduler set ups.

- a. Import the New drug list included in the package [Import\\_Stock\\_Items\\_18.4.csv](#)
- b. Rebuild search index
- c. From the stock Module confirm Lencapavir drug is available

The screenshot shows the TaifaCare interface for Marindi Sub County Hospital. The main content area is titled 'Stock management' and displays a table of drugs and other stock items. The table has the following columns: Type, Generic Name, Common Name, Trade Name, Dispensing UoM, Bulk Packaging, Reorder Level, and Actions. A search bar at the top of the table contains 'lenacapavir'. The table contains one row for 'Lenacapavir' with the following values: Type: Drug, Generic Name: Lenacapavir, Common Name: Lenacapavir, Trade Name: Lenacapavir, Dispensing UoM: Packs. There is an 'Add Stock Item' button and an 'Import' button in the top right of the table area.

Type	Generic Name	Common Name	Trade Name	Dispensing UoM	Bulk Packaging	Reorder Level	Actions
Drug	Lenacapavir	Lenacapavir	Lenacapavir	Packs			

**NB:** If a facility is using the stock module, Add the drugs to the stocks through a receipt operation in the Main store, Request from Main Pharmacy, issue from Main store and complete in Main pharmacy for the drug to be available in applicable stores and dispensing areas.

**Add drug order**

← Back to order basket

Test test Female · 39 wks, 3 days · 01 — May — 2025

Allergies: Unknown

Order Form

**Lenacapavir** — Subcutaneous — DOSE **1 packs**

**In Stock**  
Main Pharmacy 100 Packs(s)

**1. Dosage instructions** Free text dosage

Off

Dose: 1 | Dose unit: Packs

Route: Subcutaneous

Frequency: Frequency

d. From the drug order drug list confirm Lenacapavir is available for prescription.

**Add drug order**

← Back to order basket

lenacapa

1 result for "lenacapa" Clear Results

**Lenacapavir**

Add to basket | Order form →

- e. From the Prescription Drug Order:
- Dose=1
  - Dose unit=Packs
  - Route=Subcutaneous
  - Frequency=Every six months

A prescribing user will have visibility of the drug quantities from specific stores/dispensing areas as allowed from User role scopes. *Align all clinician and nurse's roles accordingly.*

**Please note:** *LEN-PrEP is currently being considered as a Pack- the Injection and 4 tablets. This is currently under review and awaiting further guidance from the National team. When this changes, where we need to capture the injection and the bottle with tablets separately, the drug list will be updated accordingly and changes communicated.*

f. Review the scheduled Tasks from Legacy Admin- Manage Tasks

<input type="checkbox"/>	<b>Started</b> <i>Runs again in 8,100s</i>	<b>Program Monitoring</b> org.openmrs.module.kenyaemrIL.ProgramMonitorPushTask	Runs every <b>1 days</b> From <b>03:00:00pm</b> , Starting on <b>Oct 30 2025</b>	3 February 2026 at 15:00:02 EAT	<b>Yes</b> (automatic)
<input type="checkbox"/>	<b>Started</b> <i>Runs again in 900s</i>	<b>Push messages to Visualization server</b> org.openmrs.module.kenyaemrIL.VisualizationMetricsPushTask	Runs every <b>1 hours</b> From <b>03:00:00pm</b> , Starting on <b>Feb 16 2026</b>	22 October 2024 at 19:01:23 EAT	<b>Yes</b> (automatic)

For facilities implementing Taifacare (KenyaEMR) for facility wide use, activate the Push messages to Visualization server Task along side the Program Monitoring one.

For Sites using Taifacare (KenyaEMR) for HTS, PMTCT and CCC, review and confirm the Program Monitoring Task.

*Assign both tasks to run on startup.*

### PART 3: Capacity Building

- i. Orientate the facility system users on the new Taifacare version changes.
- ii. Ensure each department using the system is comfortable using the version as per their workflow.
- iii. Refer to the [PrEP documentation user guide](#) for more information on how to document PrEP information in TaifaCare
- iv.

### PART 4: Monitoring

Data transmission will be monitored daily using the above site case surveillance dashboard. After upload, confirm data has been transmitted

- i. Using the scheduler task Last execution time and the logs
- ii. CS SPOT- Confirm datasets sent

Review County, Subcounty and site-level data using the Program Monitoring Tab.

Data Validation lists will be provided to aid patient-level drill down.

The monitoring dashboard can be accessed from [HERE](#)

NSCOP Dashboards Charts Datasets SQL + Settings +

Filters

Assessment Period: 2025-09-01 ≤ col < 20...

Indicator: HEIs WITHOUT FINAL ...

County: Embu X Kitui X Machakos X Makeni X

Case Surveillance Real Time Dashboards

Home Real Time Dashboards Hotspot Maps Sentinel Events Pathways Cohort Dashboards Epidemic Surveillance Report CS SPOT

Realtime Care and Treatment Gap Overview **Drill Down** Progress Tracker Reporting Rates KenyaEMR Versions **Prep Monitoring** Prep Seroconversion and Prep Sw ...

Prep New (Initiation) 30

Prep New Pregnant Women 3

Prep New Breastfeeding Women 2

PrEP Enrollment By Dosing Strategy

PrEP Enrollment By Dosing Strategy & Regimen

DosingStrategy	Metric PrepRegimen	PrEP New		Total (Sum)
		TAF/FTC	TDF/FTC	
DAILY ORAL PREP		1	9	10
	Total (Sum)	1	9	10

PrEP New on long-acting PrEP Dosing strategy by PrEP type

Lenacapavir PrEP New Patient by County

Lenacapavir PrEP New Patient by Partner

**THE END**