



User Guide - mSupply Mobile

Indicators

Indicators are used for reporting on the performance of drug regimens (programs). Each indicator value provides data on a metric for a particular store and regimen over a given period.

Indicators allow an organisation to analyse regimen performance and determine what further data should be collected, stored and processed.

Creating indicator data as a customer

If your store program has indicators associated with it you can add indicator data to the Supplier Requisition while creating it.

In the requisition window click the “Indicators” button in the top right corner. When data is added it will be sent to the supplier once the requisition is finalised.

Requisition 2

Program: HIV Period: Avril - 2019 (04/09/19 - 05/16/19)

Order type: Nouveau type d... Supplier: Y

Entry Date: 24/1/2020 Months Stock: 3

Entered By: mobile Comment:

Search by item name or item code

Description	Code	Patients adultes reçus	Patients enfants reçus	Patient stable adulte	Patient stable enfant	Nouvelle inclusion adulte	Nouvelle inclusion enfant	Referes
Régime ARV de 1ère Ligne	AZT/3TC/NVP	0	0	0	0	0	0	0
Régime ARV de 1ère Ligne	AZT/3TC/EFV	0	0	0	0	0	0	0
Régime ARV de 1ère Ligne	AZT/3TC/TDF	0	0	0	0	0	0	0
Régime ARV de 1ère Ligne	AZT/3TC/LPV/r	0	0	0	0	0	0	0

The indicators are configured on the server for each program, so what is seen will depend on what is has been centrally configured and what program you chose when creating the requisition.

11.2. Viewing indicator data as a supplier

When a corresponding Customer Requisition has been generated the indicator data can be viewed in the requisition by clicking the “Indicators” button in the top right corner.

Note that in the Customer Requisition the indicator data can be viewed but not edited.

Previous: [The Mobile Dashboard](#) | Next: [Mobile Settings](#)

From:
<https://wiki.msupply.foundation/> - **mSupply Foundation Documentation**

Permanent link:
https://wiki.msupply.foundation/en:mobile:user_guide:indicators?rev=1581124527

Last update: **2020/02/08 01:15**

