**Assign Facility Name - Participants to update the EDT with Codes**

**For New Patients:**

**Regimens:**

1. TDF/FTC/EFV - **New** **Started Today (3 patients)**
2. TDF/3TC/NVP - **New** **Started in Jan/2015 (3 patients)**
3. TDF/3TC/ABC/LPV-r – **New** **Started in Jan/2013 (3 patients)**

**Enter ARTID + Unique Number (217-MMYY-00001) + Therapy Start Date**

**More scenarios:** Experienced users enter 5 more patients

1. TDF/FTC/EFV - **New** **Started in Apr/2015 (2 patients)**
2. TDF/3TC/NVP - 2x **Transfer In** + **1x In Transit** **Started in Dec/2014 (3 patients) – No EDT ARTID! from Public, Private, Abroad**

**What to include in the Transfer Note:**

* **Transfer From: Transfer To:**
* **EDT ARTID: Unique Number:**
* **Therapy Start Date: Start Regimen:**
* **Current Regiment: Names of Patient:**

One Patients: Stopped by Physician

14 records, then practice stopping patient management.

Transfer Out from one team – Transfer In the other team

Transfer Letter with required details

**Appointments Function:**

* **Planning for NIMART sites (EDT Mobile)**
* **Appointments Planning:**

Strategies: if you close pharmacies on certain days; avoid appointments on outreach days – can this be system controlled – e.g. monthly

1. Check how many patients you have today
2. Check how many patients you have today in 28 days, 56 days, and 84 days
3. Depending on the volumes: Consider 28-1, -2, -3, - 4 days to help distribute patients evenly within the week.

**Dispensing**

1. **New** **Started in Jan/2015 and others Started Before Today– Dispense to them:** 
   1. **Date of Visit: April 2015 – for 2 months**
   2. **Appointment Date: 16-17/06/2015**
   3. **Dispense again Today for 1 months and determine the adherence**
2. **New** **Started in Jan/2013 (3 patients) – Active, Dispense to them:** 
   1. **Date of Visit 1: 17 April 2015, – for 3 months**
   2. **Next Appointment Date: 17 July 2015**
3. **All In Transit and Transferred In, Dispense to them: `**
   1. **Date of Visit 1: 17 June 2015, – for 1 month**

Dosages:

Add: 1 and 1/4 ; 6OD

Remove: All EFV; NVP;