**PRE-TRAINING ASSESSMENT OF KNOWLEDGE AND SKILLS ON THE EDT**

Answer all questions by selecting (**circle**) the most appropriate action you would take in the following scenarios:

1. **A patient- Jane Katoto- presents at the pharmacy with a prescription for D4T/3TC/NVP 30/150/200mg with NVP dosage of 200mg OD for 15 days. She explains that she started ART at your facility 2 years ago then stopped taking ARVs after visiting a traditional healer. It is now 4 months since her last missed appointment. After her health deteriorated she decided to come back to the clinic where she has undergone adherence counselling and gotten the above prescription.**
2. EDT: Find patient using patient Identifier -> Update Status from “LTFU” to “Re-started” -> Change regimen (if necessary) -> Dispense to patient
3. EDT: Find patient using patient Identifier -> Update Status from “LTFU” to “Active” -> Change regimen (if necessary) -> Dispense to patient
4. EDT: Find patient by ARTID -> Update Status from “LTFU” to “Re-started” -> Change regimen (if necessary) -> Dispense to patient
5. EDT: Find patient by ARTID -> Update Status from “LTFU” to “Active” -> Change regimen (if necessary) -> Dispense to patient
6. **How do you determine the cumulative number of patients on ART at your site?**
7. EDT Report#03 All Patients: Active
8. EDT Report#03 All Patients: Active + Report #06 No. of Patients (Transfer-In + Re-started);
9. EDT Report#03 All Patients: Active + Report #06 No. of Patients (Transfer-In) + Rep#01 New Patients;
10. **The EDT Mobile is used to do the following:**
11. Dispensing at PHC sites only
12. Dispensing at main site, at PHC sites, calculate adherence and print labels
13. Dispensing at main site, and at PHC sites
14. **Which are the main steps, including those outside of the EDT, to be followed when preparing the main order for ARVs.**
15. EDT: Stock Take -> Print stock take form -> update form with physical count at Store only -> EDT: Stock Take -> Update balances for each ARV -> Quantification function -> Order quantities
16. **EDT: Stock Take -> Print stock take form -> update form with physical count at Store and at Dispensary -> EDT: Stock Take -> Update balances for each ARV -> Quantification function -> Order quantities**
17. EDT: Stock Take -> Print stock take form -> update form with physical count at Store minus at Dispensary -> EDT: Stock Take -> Update balances for each ARV -> Quantification function -> Order quantities
18. **A patient, Molokq, presents at your PHC site for a routine refill. Which of the following will you use to attend to this patient?**

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| --- | --- |
| 1. EDT Patient Add function | 1. **EDT Mobile, and Pharmacy Appointment List** |
| 1. ART Recruitment Form | 1. All of the above |

1. **John Sawe, a HIV-infected patient at your PHC site is ready to initiate ART. He was born on 1st April 1980. He is 65kg and is starting on TDF/FTC/EFV 300mg/300mg/600mg Triple FDC; his current CD4 count is 240; he lives at Shamba village in with his wife, Jane Sawe, who is also his treatment supporter. Which of the following will you use to attend to this patient?**

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| --- | --- |
| 1. EDT Patient Add function | 1. EDT Mobile, and Pharmacy Appointment List |
| 1. **ART Recruitment Form** | 1. All of the above |