



CQUIN DSD Performance Review Toolkit Summary and Reflections

Dário Aly

MOH Mozambique

December 7, 2020



HIV LEARNING NETWORK
The CQUIN Project for Differentiated Service Delivery

DSD Performance Review

Advantages

- Limited routine DSD data availability;
- DSD coverage is rapidly growing, and with it the need-to-know ROC outcomes;
- It's a great way to provide feedback to implementers and to have data for decision making;
- A standardized tool enables knowledge and experience sharing between countries;
- Toolkit will be available on the CQUIN website;
- CQUIN network provides support;

Disadvantages

- Not all HF/regions assessed
- Some locations may not have existing or reliable data on DSD in HF records

DSD Performance Review results

- Fast-track ~~drug Refills (FTDR)~~ is the most common less intensive model among those retained in both Uganda and Cote d'Ivoire
 - Also 6MDD is increasingly popular in CI
 - Note: This excludes 3MDD which was not treated as a less-intensive DSD model
- There were missed opportunities to enroll in LIM and there are ineligible patients enrolled.
 - The 1st situation tends to be corrected with time
 - The 2nd situation tends to be less common for RoC newly eligible for LIM in recent years, but worsens with follow-up time . Probably eligibility is not checked at every contact with HF
- ROC can switch between models
- The number of visits for clinical consultations and drug pickups are clearly less for those on DSD;
- Retention lowers with time; however Uganda showed that for

Reflections

- DPR provides a very clear image of DSD implementation and results;
- Continuous training, supportive supervision, etc. are very important to ensure quality of care and enrolment in the proper group of models (MIM or LIM);
- DPR results enable evidence-based planning, investment, decisions, new model development, model prioritization, etc.;
- DPR in these 2 countries shown that DSD can benefit ROC, by
- Countries like Mozambique would benefit from DPR. Routine evaluations show the evolution and allow to see if we are going in the right direction;