

## **FACILITATOR GUIDE**

# **THE TB SAMPLE REFERRAL SYSTEM (TSRS) TRAINING**

## **MODULE 7**

Module 7 Reporting of patients results: Approaches to results reporting, Benefits of electronic reporting, Critical results reporting, DR TB profiling

### **Acknowledgements**

This Module was prepared by Akum Mary.

Part 7.0: Module 7 Reporting of patients results: Approaches to results reporting, Benefits of electronic reporting, Critical results reporting, DR TB profiling.



**OBJECTIVE:** To have an understanding of the reporting mechanism and means. The benefits and limitation of the different means; importance of DR-TB profiling.

**MATERIALS:**

1. Handouts,
2. Slides
3. Computer
4. Over head projector
5. Flip chart
6. Markers and pens
7. Note books

**TIMELINE:** 45 Minutes

**METHODOLOGY:**

1. Lecture
2. Discussion

**ADVANCE PREPARATION:**

1. Printing of handouts,
2. Familiarize oneself with sample labeling and completing lab request form
3. Assessment/group exercise

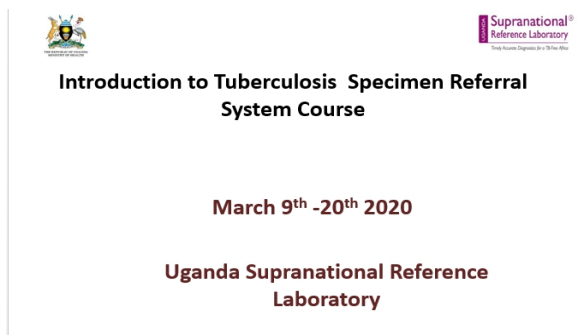
**FACILITATORS STEP-BY STEP INSTRUCTIONS:**

1. Welcome and Introduction
2. Present module overview
3. Ask question about module expectations
4. Start the presentation
5. Assessment/group exercise
6. Recap presentation using discussion questions
7. Ask if there is any question.
8. Distribute handouts

**FACILITATORS NOTES**

1. Take critical understanding of Approaches to results reporting, Benefits of electronic reporting, Critical results reporting, DR TB profiling.
2. This session requires direct engagement with participation from the class.
3. Be able to share Uganda's experience with the two reporting mechanism

**SLIDE OF POWERPOINT PRESENTATION**



## SITUATION ANALYSIS/ EXERCISES

Break class into groups of 3-5 people

1. Discuss the benefits and limitation of a Paper based and Electronic/mobile delivery of results.

## ASSESSMENT REVIEW

1. What are the two mechanism for result reporting in a TB sample referral system?
2. Explain the term critical value with examples?
3. Outline importance of DR TB profiling?

## REFERENCES

- GLI TB training package <http://www.stoptb.org/wg/gli/trainingpackages.asp>
- Global tuberculosis report 2019, <https://apps.who.int/iris/bitstream/handle/10665/329368/9789241565714-eng.pdf?ua=1>
- GLI guide to TB specimen referral systems and integrated network [http://www.stoptb.org/wg/gli/assets/documents/GLI\\_Guide\\_specimens\\_web\\_ready.pdf](http://www.stoptb.org/wg/gli/assets/documents/GLI_Guide_specimens_web_ready.pdf)
- Guidelines for the Uganda national health laboratory hub and sample transport network
- <http://cphl.go.ug/sites/default/files/2019-06/Hub%20Guidelines.pdf>