

# **INFORMATION MANAGEMENT**

## **MODULE 4**

### **Diagnostic connectivity solutions**

#### **Acknowledgements**

This Module was prepared by Justus and Julius

LIS/FG/004

Version 1.0

Effective date: 01-Jun-2019

**OBJECTIVE:** To understand information management systems as well as acquire the skills for better information management.

**MATERIALS:**

1. Handouts,
2. Slides
3. Computer
4. Overhead projector
5. Flip chart
6. Markers and pens
7. Note books
8. Exercise sheets

**TIMELINE:** 45 Minutes

**METHODOLOGY:**

1. Lecture
2. Individual exercise

**ADVANCE PREPARATION:**

1. Printing notes
2. Familiarize oneself with the topic and slides
3. Ensure that the exercise sheets are pre-printed prior to the presentation
4. Prepare at least 2 different facilitators to take the class through the practical session

**FACILITATORS STEP-BY STEP INSTRUCTIONS:**

1. Welcome and Introduction
2. Present module overview
3. Recap presentation using the exercises
4. Ask if there is any question.
5. Distribute handouts

**FACILITATORS NOTES**

LIS/FG/004

Version 1.0

Effective date: 01-Jun-2019

- Explain the concept of diagnostic connectivity and how diagnostic connectivity solutions contribute to epidemiological surveillance

## **SLIDE OF POWERPOINT PRESENTATION**

### **SITUATION ANALYSIS/ EXERCISES**

- 1) Tabulated sheet detailing the exercise for the session.
- 2) Practical session should be interactive and a hands-on approach where the participants are allowed to practice.

### **ASSESSMENT REVIEW**

1. Explain the concept of diagnostic connectivity and how diagnostic connectivity solutions contribute to patient care and epidemiological surveillance

### **REFERENCES**

- GLI TB training package (<http://www.stoptb.org/wg/gli/trainingpackages.asp>)