Covered in this Presentation

1. Mentorship Approach
2. What Worked
3. Cohort I
4. Learning
Goals: LABS For LIFE

• Improving the Quality of Laboratory Service

• Building Human Resource Capacity

• Leveraging HIV systems to address Non-Communicable Diseases

• Equipment Management & Calibration
L4L Flagship Program

• SLMTA

• Specimen Referral Systems (SRS)

• Geographic Information Systems (GIS)

• Equipment Maintenance & Calibration
Public Private Partnership

✓ MOH, CDC, BD

✓ Over 50 Mentors deployed, 7 SLMTA Workshops
Mentorship Approach

- International Mentors
- BD accredited plants across the globe
- Mentors inducted to SLMTA approach and tools
- 3 Weeks after incountry SLMTA workshops
What worked

- Stakeholder involvement
- SLMTA Workshops
- Supplemental training (Method validation, Internal Audit, Biosafety)
- Resource / Tools sharing
- L4L Mailbox / Tele-mentoring
- Mentors with diverse skills and expertise
- Twining
COHORT 1 - Kikuyu Hospital
Learning

• Incentivizing the program to Motivate Technologists

• National EQA program is Key

• Set up a National Calibration Centre

• A generic LIMS for Labs

• Engaging objective Assessors
Acknowledgement

PEPFAR

REPUBLIC OF KENYA

MINISTRY OF HEALTH

CDC

BD