

EDCTP-CSA-Ebola-337 ENDORSE “Enhancing individual and institutional infectious Disease Outbreaks Response capacities of healthcare professionals to mitigate infectious Emergencies in the Northern Uganda region”

ENDORSE Train the Trainers (T-t-T) Course - Phase 1

24-29 APRIL 2017, ST. MARY’S HOSPITAL LACOR, GULU (UGANDA)

Donning of PPE for Laboratory activities

Date _____

Time _____

Operator _____

Watcher _____

ETU _____

Check inventory of PPE for anteroom (using “PPE inventory”)

Find a “Watcher” (individual observing donning and doffing PPE)

“Watcher” will inspect PPE to ensure no gaps are present

1. Tie back hair, remove jewellery and ID badge

2. Change into hospital scrub suit

3. Perform Hand Hygiene

4. Don PPE in order as listed below:

1. Laboratory shoes/legs covering

2. 1st pair Surgical Gloves (inside sleeve)

3. Laboratory coat back open

4. 2nd pair Surgical Gloves (outside sleeve)

5. Disposable head cover

6. Mask FFP2/3 (N95)

7. Face Shield (full coverage)

8. Have “Watcher” for PPE and have then enter you name & time into Laboratory log

EDCTP-CSA-Ebola-337 ENDORSE is implemented by:

Doffing of PPE for Laboratory activities

Date _____

Time _____

Operator _____

Watcher _____

ETU _____

“Watcher” must wear same level PPE

Remove and dispose of the following PPE before leaving the laboratory area, in the following order (all items must be placed in the biohazardous waste bag):

1. *Hands hygiene*
2. *Remove face shield*
3. *Hands hygiene*
4. *Carefully remove Laboratory coat back open (if it's possible simultaneously with the 2nd pair of gloves)*
5. *Hands hygiene*
6. *Remove the 2nd pair of gloves if didn't before*
7. *Hands hygiene*
8. *Remove Laboratory shoes/legs covering*
9. *Remove the 1st pair of gloves*
10. *Perform hands hygiene & don a new pair of gloves*
11. *Remove Mask FFP2/3 (N95)*
12. *Hands hygiene*
13. *Remove head covering*
14. *Remove gloves and perform hand hygiene*
15. *Put exit time on the Laboratory log*

EDCTP-CSA-Ebola-337 ENDORSE is implemented by: