



NMAL VIROLOGY LABORATORY –
SPECIFICATIONS – NON-FRIDGE CENTRIFUGE FOR 2-15ml

1. Centrifuge with large visible display
2. Bio-safe rotor and rotor easy to clean
3. Anti-sample overflow that will prevent accidental leakage during centrifuge process to prevent contamination
4. Rotor that can be fully autoclaved for unlimited time
5. Quick access to samples with snap lid
6. Active imbalance identification and cut off
7. Max. 4000rpm
8. Speed accuracy ± 4000 rpm
9. Rotor capacity between 2 and 15 ml of total of 64 serum / plasma sample tubes
10. Run time 30 sec-99min / continuous
11. Noise level < 60 Dba at 2130xg
12. Manufactured according to international safety standard/ regulations
13. Over-speed and over-temperature detection safety measures
14. Automatic internal diagnosis safety devices
15. Installation records
16. Calibration certificate by SANAS accredited supplier.

QA OFFICER: X Madikane

A handwritten signature in black ink, appearing to be "X Madikane", is written over the name.

24/06/2022

ENDUSER/LAB MANAGER: H. VILAKAZI

A handwritten signature in black ink, appearing to be "H Vilakazi", is written over the name.

24/06/2022