

EX-RNATM- MAG

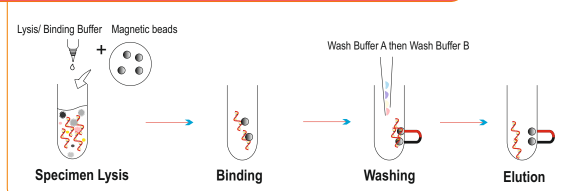
RNA Extraction Kit for RT-PCR Testing-Magnetic Beads Method



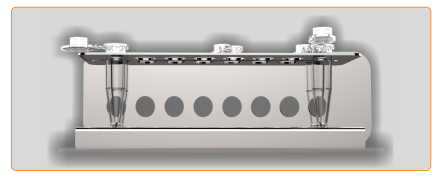
Presentation	
REF	1108120048
\$	48 Tests

★ Validated by NIV, Pune, an ICMR centre

Simple 4-step procedure



OOOOOOOOOOO MagStand



To be used for the isolation of Nucleic acid (DNA/RNA) and proteins using magnetic beads, $MagStand^{TM}$ is smartly designed & optimized for efficient separation of all types of magnetic beads.

- Capacity to hold 16 standard 1.5 2 ml micro-centrifuge tubes
- Quick and effective separation of magnets from solution (less than 60 secs)
- Optimal working volume (20-2000μl)
- · Good control and visibility of sample.

Presentation	
REF	20221130060

For further information contact :



CE

1 No.

