

Emerging in late 2019 and quickly evolving into a global pandemic, COVID-19 underscored the urgent need for rapid and reliable diagnostics. With new variants and changing surveillance demands, timely, accurate, and accessible testing remains essential to prevent resurgence and safeguard vulnerable populations.



Global Prevalence and Surveillance Challenges

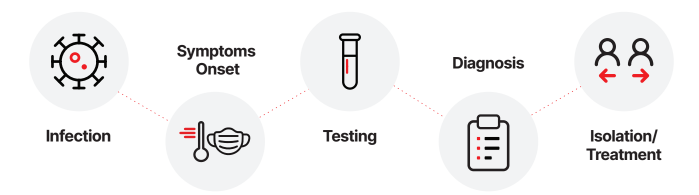
- Intermittent regional outbreaks due to emerging variants
- Low testing rates in remote and underserved regions
- Insufficient genomic surveillance in low-resource settings

World Health Organization's post-pandemic roadmap

- Integration of COVID-19 testing into routine diagnostics
- Strengthening decentralized testing
- Equitable access to tests and sustained control

From Detection to Care

Addressing the Gap



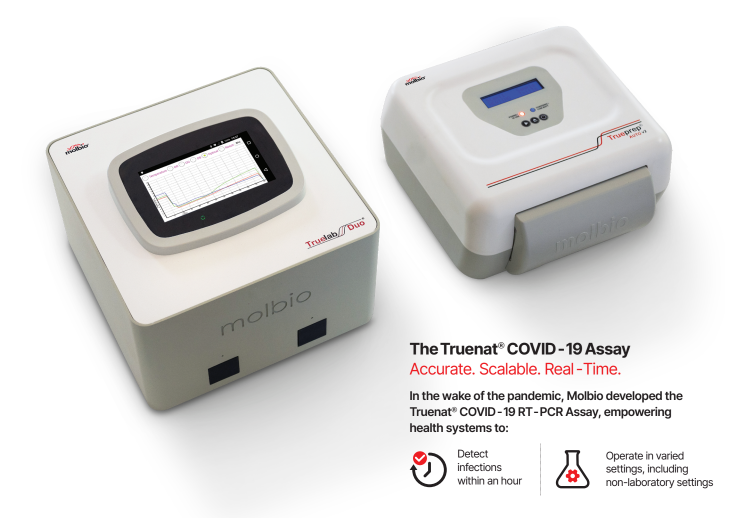
Lives affected





SCREENING AND DIAGNOSIS WITH MOLBIO'S Truenat COVID-19

Truenat® redefines diagnostic access by delivering RT-PCR quality testing at the point of care. Developed by Molbio, this portable, battery-operated, and automated platform is revolutionising disease detection across infectious diseases—COVID-19, TB, Hepatitis, Dengue, and more.



From urban hotspots to remote areas, Truenat enabled real-time COVID-19 testing at the point of need.

KEY FEATURES



User-friendly

Requires minimal human resource training



<1 hour turnaround time



Single-use disposable consumables



Lyophilized, ready-to-use **PCR** reagents



Smart chip

Replete with batch-specific data



Minimal biosafety requirements

Can be used even in resource limited settings



Long shelf life

Storage at room temperature



Contamination/evaporation-resistant design

To provide maximum control

ORDERING INFORMATION				
Pack Size	5T	20T	25T	50T
Cat. No.	601430005	601430020	601430025	601430050



MOLBIO DIAGNOSTICS LIMITED L-46, Phase II D, Verna Industrial Estate, Verna, Goa - 403 722, India



(k) +91832-2783267



sales@molbiodiagnostics.com



www.molbiodiagnostics.com



customersupport@molbiodiagnostics.com