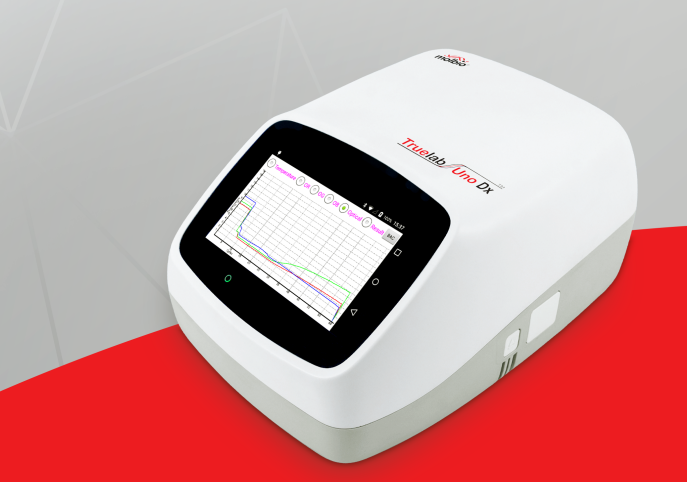


## Truenat®

A Point-of-Care Rapid Molecular Diagnostics Platform





Truenat® is a point-of-care, real-time PCR platform designed to decentralize and expand access to timely, accurate diagnostics for multiple diseases. It enables same-day reporting of results, supporting prompt, evidence-based treatment decisions for patients. The platform includes portable and battery-operated devices, along with user-friendly and ready-to-use testing kits that remain stable at room temperature.



Random Access



**Portable** 



Battery Operated



Multi Disease



Solar Powered



Fully Automatic

## Trueprep® AUTO v2

Universal Cartridge Based Sample Prep Device

- Automated cartridge-based extraction
- Extraction and purification of nucleic acids from multiple specimen types
- · Built-in internal process control





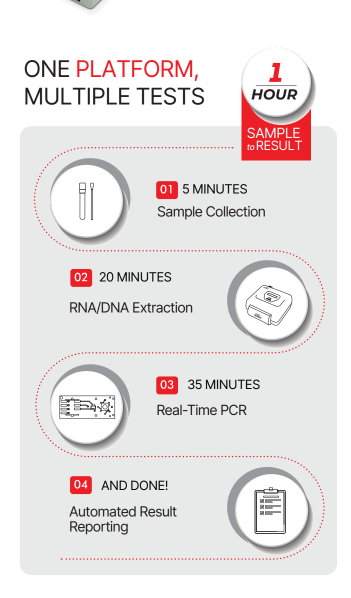
**Truelab**®

Real Time Quantitative micro PCR Analyzer

- Fully automatic, three wavelength system
- Precise diagnosis using Truenat® disease-specific micro-PCR chips
- Flexible throughput

## The platform is available in three workstation models with different throughputs.

	Workstation Model	Throughput (per 8 Hrs)	Comments
	<b>Truelab</b> ® Uno Dx	10-12 samples	Single testing bay
months	<b>Truelab</b> ® Duo	20-24 samples	2 bays; Complete random access
	<b>Truelab</b> ® Quattro	40-48 samples	4 bays; Complete random access



- READY-TO-USE Lyophilized ready-to-use PCR reagents
- STABLE REAGENTS Stable up to 30°C for 2 years
- BIOSAFETY
   Minimal biosafety requirements
- SMART CHIP
   Smart chip with batch specific data for quantitation of results
- ADVANCED TECHNOLOGY Assay based on Taqman chemistry
- ACCURATE
   High primer sensitivity and specificity
- EFFICIENT Minimal sample requirement of 6µL
- CONTAMINATION CONTROL Reaction port with contamination or evaporation resistant design





## **WIDE RANGE OF ASSAYS**

Respiratory Infections		Viral Infections
Truenat® MTB	C€	Truenat® EBV
Truenat® MTB Plus	C€	Truenat® CMV
Truenat® MTB-RIF DX	C€	
Truenat® MTB-INH		Sexually Transmitted Infection
Truenat® Influenza A/B	C€	Truenat® HIV-1/HIV-2
Truenat® H3N2/H1N1		Truenat® HPV-HR
Truenat® COVID-19	CE	Truenat® HPV-HR Plus
Truenat® Inf A,B/COVID-19		Truenat® HSV 1/2
		Truenat® CT/NG
Vector-Borne Diseases		Truenat® Trich
Truenat® Malaria Pv/Pf	CE	
Truenat® Dengue/Chikungunya	C€	Bacterial Infections
Truenat® Dengue	C€	Truenat® Salmonella
Truenat® Chikungunya	C€	Truenat® GBS
		Truenat® LTS
Hepatitis		Truenat® Scrub T
Truenat® HBV		Truenat® Shigella
Truenat® HCV		Truenat® CDI
Truenat® HAV	C€	Truenat® Cholera

C€

C€

CE

Truenat® M. leprae

Truenat® HLA-B27 ce

C €
C €

< <€

C €C €C €C €



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

Truenat® HEV

**Zoonotic Diseases** 

Truenat® Rabies

Truenat® Nipah

(k) +91832-2783267

sales@molbiodiagnostics.com

www.molbiodiagnostics.com

customersupport@molbiodiagnostics.com