

**Rapid Cell Lysis System for Sample Processing** 

Truelyse is a bead-based rapid cell lysis buffer for processing tongue swab samples, enabling high-specificity and sensitivity PCR testing for infectious disease detection with Truelab analysers. **How it Works** Patient sample Rapid Results in in Truelyse lysis In 90 35 minutes with buffer seconds accurate care Processing One step PCR with truelyse setup with lyophylized device reagents







Rapid



**User Friendly** 



**Point of Care** 



**Efficient lysis** within 90 Second



**High Frequency Mechanical Waves** 



**Fully Automatic** 



**Battery Operated** 

Truelyse <sup>™</sup> Specification		Ordering Information		
External dimensions (mm)	124×115×107	Products	Pack Size	Cat No.
Weight	1.2 Kg	Truelyse™ Buffer	25T	950030025
Power Source- AC Adaptor	Input: 100-240VAC 50/60Hz Output: 12 V DC, 36W		50T	950030050
Power consumption	Max. 85VA		100T	950030100
Operating conditions	Temperature: 15-40°C, RH: 10 -80%	Truelyse™ Device	1Unit	950020001
Battery	7.4V , 6.4 Ah			



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



+91832-2783267



sales@molbiodiagnostics.com



www.molbiodiagnostics.com



customersupport@molbiodiagnostics.com