TrusIQ Nucleic Acid Detection System





TrusIQ 16 Isothermal Nucleic Acid Detection System



Product features:

- Workable for any isothermal nucleic acid amplification-based fluorescent assays
- 3.2 kgs ultra light weight, palm sized
- 7-inch high-definition LCD touch screen
- Intuitive user interface with special shortcut mode
- 16-well dual-color fluorescence scanning within 1 second

Category	TrusIQ 16 (Fluorescent)	
Dimensions	W 156 x D 205 x H 153mm	
Weight	3.2 kgs	
Throughput	16	
Fluorescence Channels	Channel 1: FAM, SYBR Green I, SYTO 9, EvaGreen, LC Green. Channel 2: HEX, VIC, TET, JOE.	
Display	7-inch touch screen	



Complete your assays within 3 Easy Steps



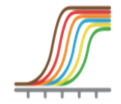






Add lysate into Tube with Lyo-Bead Mix





Amplify & Detect by TrusIQ 16

Reagent Kits:

Cat. No	Product Name	Spec.
IN002005	TrusIQ 16 Isothermal Nucleic Acid Detection System	16 wells, 2 channels
RE005003	TrusEx Saliva and Swab Extraction-Free Buffer	1mL
RE002022	SARS-CoV-2 Nucleic Acid Detection Assay (Fluorescent)	Lyophilized isothermal detection kit 32 tests, 96 tests