

TENDIGO™

Simplifies your work for INNO-LIA™ and INNO-LiPA™ assays



Take the first step from manual work
to automation



TENDIGO

TENDIGO turns daily manual work into automation for low

**One instrument
for both INNO-LIA and INNO-LiPA assays,
and open protocol programming available**

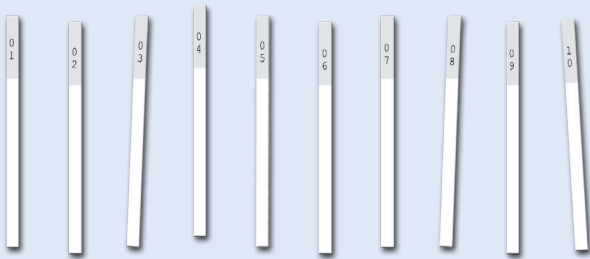
TENDIGO is an instrument for the automated processing of INNO-LIA and INNO-LiPA assays. It has validated assay protocols on board and allows for open protocol programming.

TENDIGO offers a cost effective solution for automation, even when the daily throughput is only 1 test. The instrument pipetting technique allows for minimal residual reagent volumes and no extra devices – such as a water bath – are required. The dry heating of the instrument will allow for fast and accurate processing of your assays.



throughput testing volumes

From manual to automation



Starts from 1 to 10 strips

EASY TO OPERATE

- Minimal dialy instrument start-up time
- Easy daily setup of assay runs
- Validated INNO-LIA and INNO-LiPA protocols
- Minimum hands-on time

EFFICIENT

- Maintenance free
- Calibration free
- Self-cleaning
- Dry heating for fast and accurate processing
- Minimal residual reagent volumes
- No extra devices needed

FLEXIBLE

- Open protocol programming
- Heated and non-heated strip processing
- Processing of only 1 to 10 strips



TENDIGO™

Simplifies your work for INNO-LIA™ and INNO-LiPA™ assays

INSTRUMENT SPECIFICATIONS

Test capacity	1 to 10 strips
Test compatibility	all current INNO-LIA & INNO-LiPA test kits
Reagent dispense volumes	1 or 2 mL
Dispense accuracy	+/- 10 %
Reaction vessel agitation modes	25 or 35 rpm
Reagent trays	2 heated, 4 non-heated, 1 DI container (for syringe cleaning)
Temperature range	40° C to 65° C, or non-heated
Temperature precision	1° C window between reaction vessels
Temperature accuracy	average temperature over reaction vessels within 0,5° C of the set point
Event log	available by USB connected PC
User Interface language	English
Preloaded closed test protocols	11 (INNO-LIA & INNO-LiPA protocols)
Total test protocols capacity	25
Protocol editing and upload	dedicated software on USB connected PC
Instrument control	stand alone, no PC required
Instrument dimensions	695 mm x 370 mm x 460 mm (W x H x D)
Instrument weight	23.2 kg without Power Supply
Power supply	110 V-240 V (50/60 Hz)
Minimal reagent usage	
Maintenance free	

ORDERING INFORMATION

Product	Description	Art.No
TENDIGO	CE	80412
Including: instrument, user manual (English), TENDIGO™ disposable trays (pack of 5), DI-water tray, cold buffer tray + cover, warm buffer tray + cover, Certificate of Conformity TENDIGO™ to final QC procedures, power cable (1 regular CE cable), power adaptor, USB cable, bottle (labelled 'Toxic Waste'), perforated bottle cap, Instrument Installation report		
TENDIGO Disposable Trays	CE	80421
Pack of 5		

una
health

Ready to talk automation?
Our team is here to help you find the right solution.

☎ Call us on +44 (0) 1782 575180
www.unahealth.co.uk

✉ Or email us at enquiries@unahealth.co.uk

Fujirebio Europe N.V.
www.fujirebio.com