

LET YOUR AUTOMATION EVOLVE IN TOTAL FREEDOM

EVOLUTION

Optimise your chemistry and immunochemistry solution and improve the productivity of your lab

FLEXIBILITY

Pre and Post analytical automation with progressive configurations depending on your laboratory requirements

FREEDOM

You can complete your testing needs with different suppliers to complement our AIA-2000 system

Available Bypasses: more than 20 possibilities

- Tosoh AIA-2000LA
- Tosoh HLC-723G8LA
- Ortho Clinical Diagnostics VITROS® 5600 / 3600 / 5,1 FS
- Siemens ADVIA® 1650 / 1800 / 2400 / Centaur / SMS / IMMULITE®
- Abbott ARCHITECT i2000, i2000SR, C8000, C16000
- Beckman Coulter AU680[®] / UniCel[®] Dxl 800
- Roche MODULAR, Cobas 8000, Cobas 6000
- Sysmex HST
- Stago STA-R Evolution®
- Instrumentation Laboratory ACLTop 700 LAS
- Phadia ImmunoCAP® 1000
- Diasorin LIASON® XL





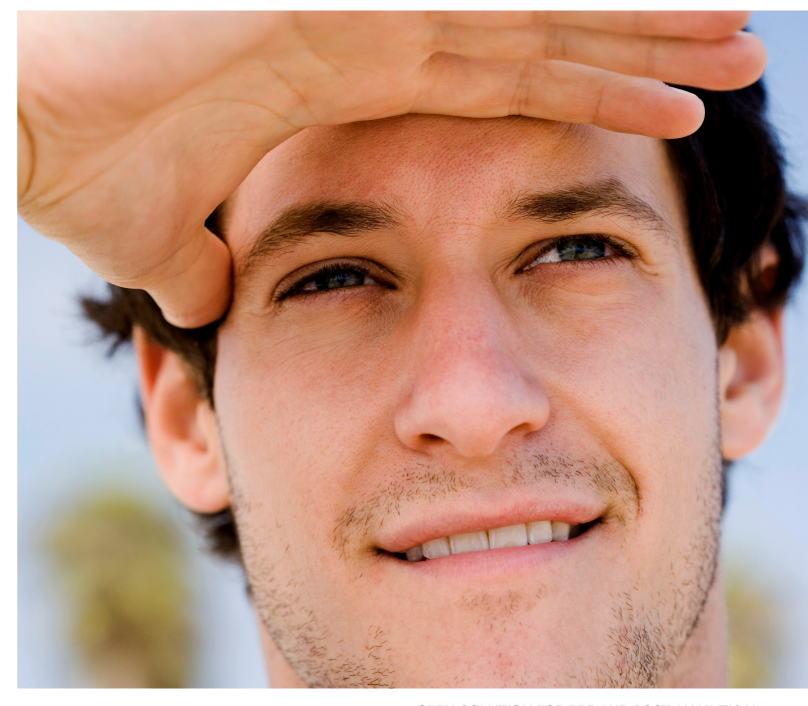
Transportstraat 4 - 3980 Tessenderlo - BELGIUM Tel: +32 (0)13 66 88 30 - Fax: +32 (0)13 66 47 49 www.tosohbioscience.eu

TOSOH BIOSCIENCE LTD

The Business Centre - Edward Street, Redditch B97 6HA Worcestershire - UNITED KINGDOM Tel: +44 (0) 1527 592901 - Fax: +44 (0) 1527 592902 www.tosohbioscience.eu







OPEN SOLUTION FOR PRE AND POST ANALYTICAL AUTOMATION OF SAMPLETESTING





CONVEYORS

6 lengths and 5 different shapes



- · Information stored in the microchips (RFID)
- Quick and reliable sample identification



EVOLINETM

MANAGER

Instrument Manager* validation station connected to the LIS, managing all

the **EVOLINE**™ modules and analysers

DECAPPER

- Manages a wide mix of primary tubes
- Detects decapped and broken tubes









ES FLEX

- Entry, Sorting and Exit module.
- Random sample loading without pre-sorting
- Automated sample sorting

CENTRIFUGE: HETTICH

Automatic loading, balancing and unloading



RECAPPER

Manages different

types and sizes

of primary tubes

and EVOLINE™

aliquoter

secondary tubes



ALIQUOTER

- Prepares max. 9 secondary tubes
- Level sensing and clot detection
- Includes a label applicator

