

## The AIA ${ }^{\circledR}$-CL2400 <br> The first of the newest generation

An overview of its main characteristics:

- Easy-to-use
- Ready to use reagents
- Fully automated calibration, dilution and pre-treatment
- Continuous loading of samples
- Random access
- Non-stop reagent supply
- High reagent loading capacity
- Fast results
- First results available within 15 minutes
- Up to 240 tests per hour
- High sensitivity and precision
- Chemiluminescent enzyme immunoassays
- Dedicated disposable conductive tips
- Integrated Quality Control program
- Increased stability

Long calibration and on-board reagent stability

- On board refrigeration
- Increased traceability

Traceability program integrated in software

- Connectable to Tosoh's Open Laboratory Automation Systems

Soon available:

- AIA-CL1200
- Other small and mid-size analysers
- Save time and money
- One cup is one test
- Real-time inventory control
- Long walk away time


An overview of its main technical aspects:

- Loading capacity samples: 200 (20 racks)
- Up to 40 analytes per specimen
- Specimen containers: test tube/sample cup
- Sample volume 5 to $50 \mu \mathrm{~L}$
- Dilution: 4 to 625 range
- Loading capacity reagents: 40 trays $=1280$ tests
- Tip rack loader with 960 tips
- STAT position
- Refrigerator $\leq 15$ degree Celsius
- Tray/Cup Barcode: QR Code
- Specimen barcode available: CODE39, CODE128, ITF, CODABAR, NW-7, UPC-E, UPC-A, JAN8, JAN13
- Power Supply

Analyzer (except PC, Printer) AC $100 \mathrm{~V}-240$ V, $50 / 60 \mathrm{~Hz}, 1200$ VA
Sorter Refrigerator: AC 100/120/230 V, $50 / 60 \mathrm{~Hz}$ 600 VA

- External input/output RS232C (ASTM) / Ethernet (HL7)
- Operating environment temperature: 15 to 30 degree Celsius
- Humidity: 40 to $80 \%$ R.H. (without condensation)
- Dimensions: 1960 mm length $\times 840 \mathrm{~mm}$ width $\times 1360 \mathrm{~mm}$ height
- Weight: 621 kg

