Easy-to-use, flexible and reliable,
AIA-360 is the system of choice for Emergency testing.

**Reliable**
- Excellent precision demonstrated by External Quality Controls Schemes
- Positive identification of samples and reagents
- Proven robustness

**Fast**
- First result within 20 minutes
- Real throughput: 36 tests/hour
- Max. 25 reagents and samples positions

**Easy to use**
- User friendly
- Minimal maintenance
- Easy Accreditation due to tools and dedicated services
The AIA-PACK, a single test, lyophilised, ready to use.

- 20 individual cups per tray
- Limited contamination or carry-over between samples and reagents
- 90 days calibration stability and 2 calibration curves available per analyte
- All of the emergency tests require a 10 minutes incubation time, delivering the first result within 20 minutes

Proven Analytical performances.

- Troponin I is based on IFCC, ESC and ACC recommendations
- 99th percentile = 0.04 ng/mL, CV at 10% = 0.035 ng/mL (Reported)**
- BNP using the same antibodies as the reference method (Shionogi patent)
- Complete fertility panel for the diagnosis of ectopic pregnancies or monitoring of in-vitro fertilization
- hCG without hook-effect up to 2 000 000 mIU/mL


Ideal solution for your Emergency tests...

Advanced sample carousel
- Up to 25 samples and AIA-PACK tests in a single run
- Primary tubes as well as sample cups can be loaded onto the system
- Fibrin clot and level detection
- Random access:
  - continuous loading capacity of samples, and reagents
  - to commence testing, just add samples and reagents on the carousel and push "START"

…in your satellite lab or your consolidated lab.

Friendly operator interface
- The AIA-360’s icon driven touch screen is intuitive and allows easy navigation
- Non bar-coded specimens can be manually programmed
- Real Time traceability of all samples
- 2 calibration curves simultaneously active per analyte
- Patient results printed in real-time for fast and easy review

Easy access to common reagents and waste area
- Dedicated compartment for common reagents easily accessible and removable
- Sophisticated management system based on level sensing and alarms for reagents and waste
- AIA-PACK principle allows most of the waste to be treated as solid waste with a significant reduction of disposal costs

Compact
- Width: 40 cm
- Depth: 40 cm
- Height: 12 cm
- Weight: 29 kg