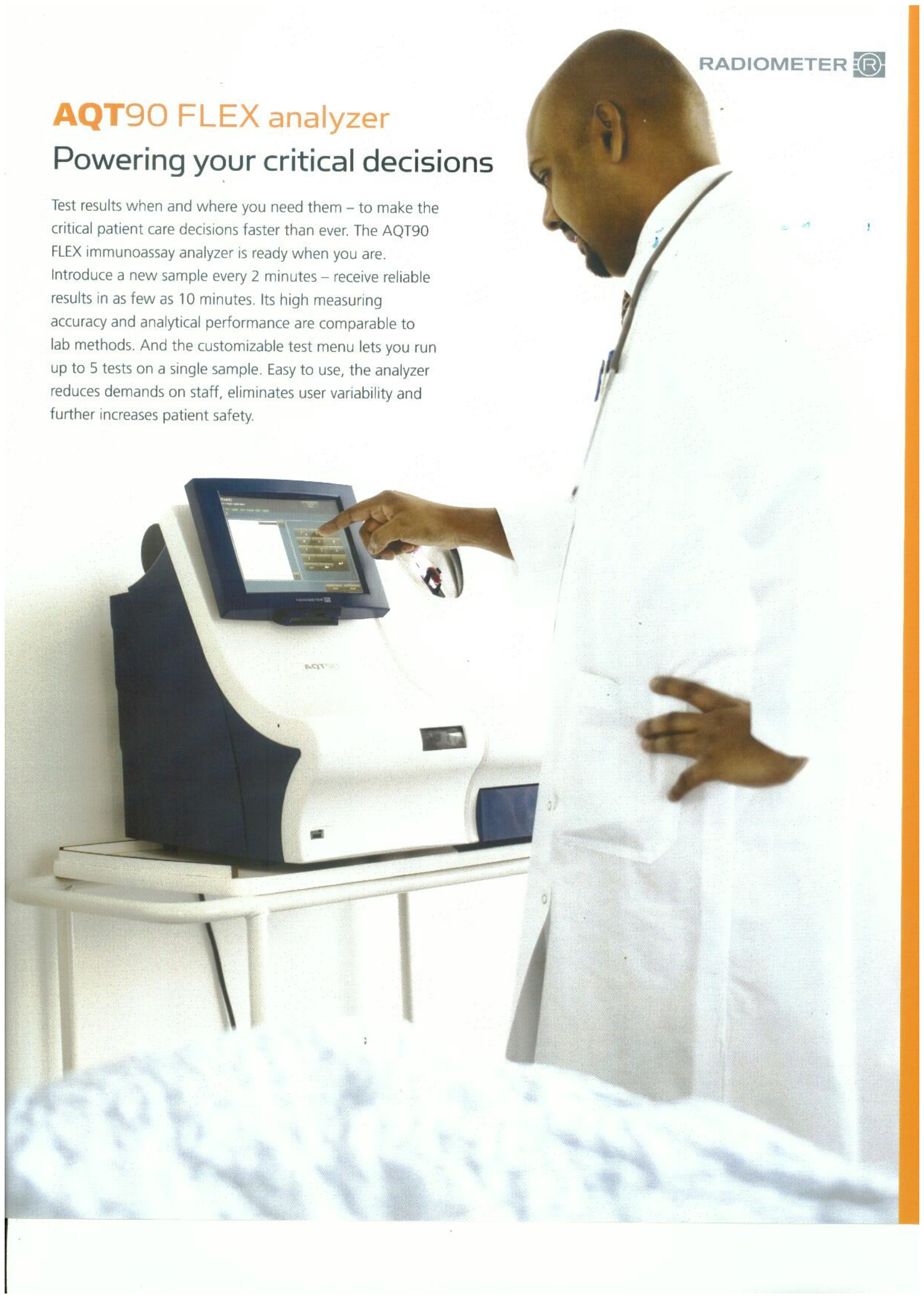


AQT90 FLEX analyzer

Powering your critical decisions

Test results when and where you need them – to make the critical patient care decisions faster than ever. The AQT90 FLEX immunoassay analyzer is ready when you are. Introduce a new sample every 2 minutes – receive reliable results in as few as 10 minutes. Its high measuring accuracy and analytical performance are comparable to lab methods. And the customizable test menu lets you run up to 5 tests on a single sample. Easy to use, the analyzer reduces demands on staff, eliminates user variability and further increases patient safety.



AQT90 FLEX analyzer

Powering your critical decisions

Test menu

Troponin I | Troponin T | CKMB | Myoglobin | NT-proBNP | CRP | B_hCG | D-dimer

Results in minutes

- Lab-accurate results in as few as 10 minutes
- Throughput of up to 30 samples per hour
- Measurement on whole blood and plasma*

Ease of use

- No sample preparation required
- Onboard capacity of up to 240 tests
- Built-in registration and logging of test kits through barcodes

Increased patient & operator safety

- No exposure to waste or blood borne pathogens
- Positive patient-sample identification with automatic detection of sample ID
- Automated mixing eliminates user variability

High analytical performance

- Proven sandwich method technology
- Automatic and continuous evaluation of analyzer performance
- Reliable matching of results from whole blood and plasma samples

Connectivity to LIS/HIS/CIS/DMS

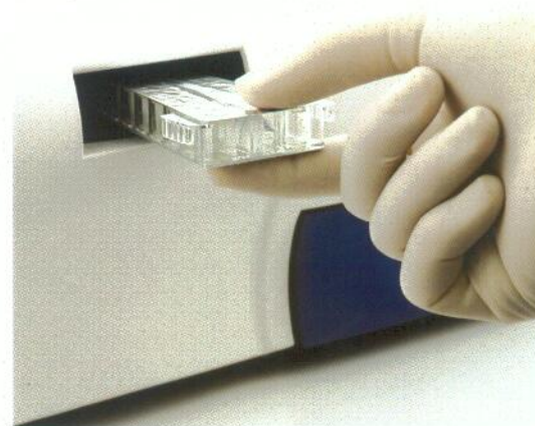
- Full data capture of results by continuous, bidirectional synchronization
- Real-time remote monitoring of decentrally placed analyzers
- Centralized user management through RADIANCE

Compliance with guidelines

- Automatic registration of users, samples and consumables through barcodes
- Quality control and comprehensive system quality checks
- Documentation of corrective actions

Capacity to grow with changing needs

- Customizable parameter menu; choose only tests you need
- Latest technology platform with continuous addition of new assays



*Only whole blood sample type acceptable for D-dimer.