







responsegio

Small in size - Big in performance

respons[®]910 is a compact and fully-automated bench top analyzer for maximum efficiency

- System solution consisting of respons®910
 with intuitive software, dedicated system
 reagents including CE marked applications
 and perfect service
- High performance technology in its most compact form: The perfect fit for laboratories with low throughput
- Integrated system components for highest result security and precision
- Perfect as dedicated analyzer for e.g. HbA1c net incl. automated onboard hemolyzation or as backup instrument

responseac

Trusted performance

respons®920 is a random access bench top analyzer with a fixed throughput of 200 tests/hour (360 tests/hour with ISE)

- Easy to use software
- Short turnaround times for test results, enhancing workflow efficiency in the lab
- Advanced technology for delivery of accurate and reliable results, ensuring high-quality patient care
- Reduced maintenance efforts by use of durable hard glass cuvettes
- System solution including dedicated reagents and CE marked applications





respons®940

Trusted performance - Higher throughput

respons®940 is a random access bench top analyzer with a fixed throughput of 400 tests/hour (640 tests/hour with ISE)

- Advanced technology to deliver precise and reliable results
- Maintenance free photometer due to wavelength separation by diffraction grating and durable hard glass cuvettes
- Designed for medium to high throughput laboratories, capable of handling a large volume of samples efficiently
- Sample clot detection and serum indices ensuring an continuous workflow
- System solution including dedicated reagents and CE marked applications







BioMajesty™ JCA-6010/C is a random access clinical chemistry analyzer with a combined throughput of 1200 tests/hour

- High throughput combined with low reaction and sample volumes speeds up your daily routine work
- Advanced sample probe washing for prevention of carry over
- Connectable to sample track systems, STAT port for immediately emergency measurements, JEOL rack loading system "Ramini" available
- Fast, precise, reliable
- System solution including dedicated reagents and CE marked applications



Semi-automated and dedicated instruments



Stardust MC15

- High throughput semi automated analyzer
- 15 measurements in a single run
- Built in printer, incubation and mixing unit
- Reliable results in combination with DiaSys reagents, calibrators and controls





Photometer 505

- Semi automated flow cell analyzer made in Germany
- Preprogrammed DiaSys methods
- Reliable results in combination with DiaSys reagents, calibrators and controls





InnovaStar

- Measurement of HbA1c and CRP from one 10 μL whole blood sample
- No calibration required
- IFCC certified HbA1c measurements





SensoStar GL30 touch

- Cost efficient measurement of glucose and lactate from one whole blood sample
- Amperometric measurement with maintenance free biosensor
- High throughput system with up to 180 samples/hour





SensoStar GLH six

- Cost efficient measurement of glucose, lactate and hemoglobin from one whole blood sample
- Amperometric measurement with maintenance free biosensor
- Sample individual hematocrit correction





DiaSys
Diagnostic Systems GmbH
Alte Strasse 9
65558 Holzheim
Germany

Phone: +49 6432 9146-0 Fax: +49 6432 9146-32 E-Mail: info@diasys.de www.diasys-diagnostics.com

