



Evolution makes the difference

Fully Automated

Multi-Assay Analyzer

Ideal for Medium to Large Volume Laboratories





CAPILLARYS 3



Efficiency

High-throughput specimen handling, continuously load up to 120 specimens at a time

Automatically schedule instrument startup, shutdown, and cleaning to reduce hands-on-time and improve time to first result

RFID-tagged switch racks enable automated assay transitions, allowing for walkaway, 'load-and-go' processing



Standardization

RFID-tagged reagents eliminate the need for manual barcode reading or transcription

Automated, complete traceability throughout the workflow: from reagent management, to specimen handling, to final result analysis

On-board temperature controlled reagent storage ensures consumable stability

Proprietary capillary technology ensures consistent performance for high-quality clinical results

Automated mixing of whole blood specimens



Flexibility

- Multi-assay analyzer can perform 7 assays with automated technique switching
- Accommodates a variety of specimen types, including whole blood
- Reagent positions customizable based on laboratory workflow





Powerful Connectivity

CAPILLARYS 3 OCTA is driven by Phoresis CORE software, delivering connectivity, networking, and data analysis/ interpretation functionality

Multiple instruments and workstations can be connected to one network to streamline data access and management

Real-time access to the Phoresis SQL database for remote viewing, editing, interpretation, and reporting



Superior Service and Support

LIS and Networking Support

Customized preventative maintenance programs based on instrument throughput

Onsite support and training for new equipment or assays

Consultation assistance for result interpretation

24 hour Phone Hotline Support with weekend and after-hour on-site service availability for emergency situations





Available Assays

- Hb Alc
- Hemoglobin Electrophoresis
- Serum Protein Electrophoresis
- Serum Immunotyping
- Urine Protein Electrophoresis
- Urine Immunotyping
- Carbohydrate Deficient Transferrin

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