

CAPILLARYS OCTA **3**



Evolution *makes the difference*

Fully Automated

Multi-Assay Analyzer

Ideal for Medium to
Large Volume Laboratories

sebia 

The new language of life

CAPILLARYS OCTA 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



Powered by
Phoresis CORE Software

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 A1c
- Hemoglobin Electrophoresis
- Serum Protein Electrophoresis
- Serum Immunotyping
- Urine Protein Electrophoresis
- Urine Immunotyping
- Carbohydrate Deficient Transferrin

Sebia | 1705 Corporate Dr # 400 | Norcross, GA 30093 | 1.800.835.6497 | info@sebia-usa.com | www.sebia-usa.com

Sebia reserves the the right to change this information at any time without prior notice. SMKT.BR1.08.21 - ©2021

 Sebia USA  SebiaUS

Distributed by Abacus dx

1800 ABACUS (AUS) 0800 222 170 (NZ) | info@abacusdx.com | www.abacusdx.com

abacus dx