

Evolution (makes the difference

Increasing your lab efficiency: CAPILLARYS 3 OCTA replaces CAPILLARYS 2, the most well-known capillary instrument worldwide



Instrument

- Capillary electrophoresis instrument with 8 capillaries in parallel
- Instrument management via LCD touch screen
- Automatic or manual startup, shutdown
 & maintenance
- Automatic dilution segment management
- Automatic technique change using dedicated switch racks

Assays & Throughput

- PROTEIN(E) 6 (serum) 79 tests/h
- PROTEIN(E) 6 (urine) 70 tests/h
- IMMUNOTYPING (serum or urine) 9 tests/h
- Hb A1c 43 tests/h
- HEMOGLOBIN(E) 45 tests/h
- CDT 49 tests/h

Specifications

- Length: 90 cm
- Depth: 67 cm
- Height: 54 cmWeight: 75 kg

Ordering information

Samples

- Serum, urine, whole blood
- Full traceability from the primary tube to final result
- Cap piercing and sample mixing for whole blood sampling on primary capped tubes for (Hb/Hb A1c)
- Initial simultaneous loading of 120 sample tubes

Reagents

- Four flexible positions for reagents with automatic switch between vials
- Secondary reagent platform with cooled positions for antisera and additional reagents
- Full traceability with RFID tags on all reagent bottle and antisera

Software

- PHORESIS
- One network solution to connect all Sebia instruments around a single database
- Expert software with specific features to manage your capillary menu

Aleksandra Mihajlov

CED-

Product Manager +381 63 531 743 aleksandra.mihajlov@east-diagnostics.com

11

Mike Alasa 19, 11000 Belgrade Republic of Serbia

east-diagnostics.com

DISTRIBUTED BY

