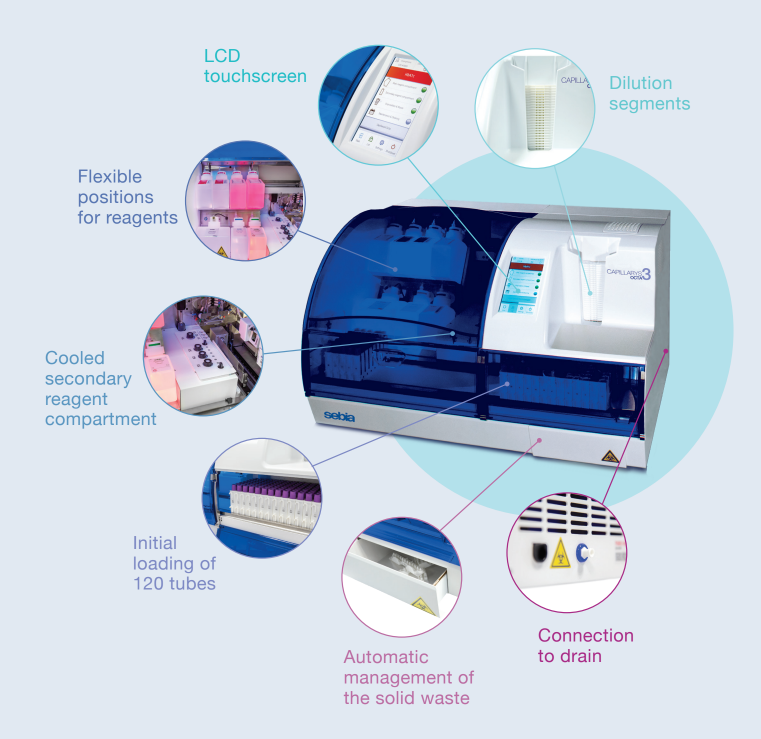




Evolution makes the difference

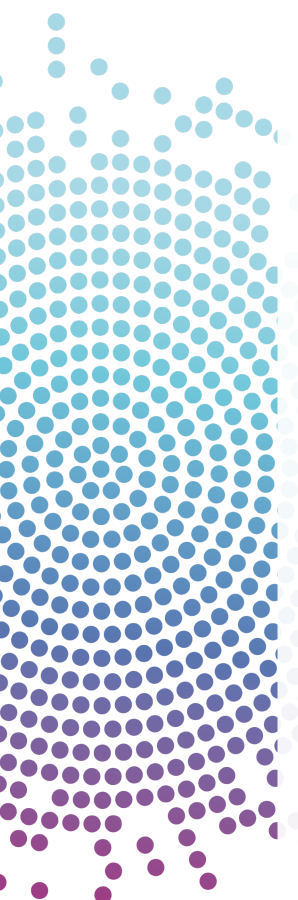


Increasing your lab efficiency: CAPILLARYS 3 OCTA replaces CAPILLARYS 2, the most well-known capillary instrument worldwide.









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 on board & Throughput

- Hb A1c (venous blood) 43 tests/h
- Serum Protein Electrophoresis (SPE) 80 tests/h
- Urine Protein Electrophoresis (UPE) 70 tests/h
- Serum Immunotyping 10 tests/h
- Urine Immunotyping 10 tests/h
- CDT/CDT_{IFCC} 50 tests/h
- Hemoglobin electrophoresis (adult whole blood) 46 tests/h

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 CORE
- SQL Client/Server:
 - Allowing unlimited data storage capacity
 - Networking of multiple instruments with a shared database

Specifications

Lenght: 90 cmDepth: 67 cmHeight: 54 cmWeight: 75 kg

sebia

RCS Evry 672 041 902 Parc technologique Léonard de Vinci 27 rue Léonard de Vinci

27 rue Leonard de Vinci CP 8010 Lisses - 91008 Evry cedex

> Tel.: +33 1 69 89 80 80 E-mail: sebia@sebia.com

> > www.sebia.com