

Distribuido por:



Tel. +34 854 53 63 74  
satcliente@lrdiagnostico.com  
www.lrdiagnostico.com

# CAPILLARYS OCTA 3

## Evolution makes the difference

LCD  
touchscreen



Dilution  
segments



Flexible  
positions  
for reagents



Cooled  
secondary  
reagent  
compartment



Initial  
loading of  
120 tubes



Automatic  
management of  
the solid waste

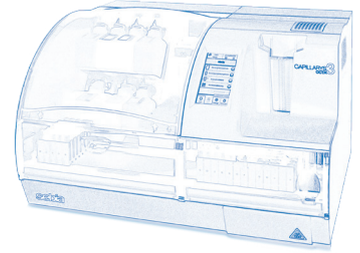


Connection  
to drain



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

# CAPILLARYS OCTA 3



## 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<sub>IFCC</sub> - 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

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

**sebia**

RCS Evry 672 041 902  
Parc technologique Léonard de Vinci  
27 rue Léonard de Vinci  
CP 8010 Lisses - 91008 Evry cedex  
France

Tel. : +33 1 69 89 80 80

E-mail : [sebia@sebia.com](mailto:sebia@sebia.com)

[www.sebia.com](http://www.sebia.com)