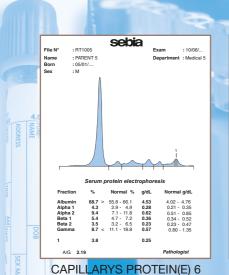


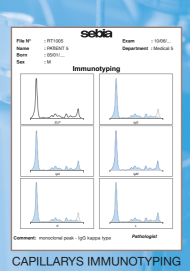
SFRIA reserves the right to change this information at any time without online FB-201803-R1-EN - @12/2011 - Trademark:

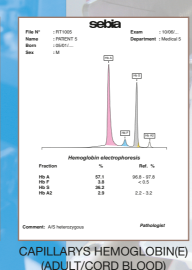
sebia













Main functions of the SQL Client/Server database

- Networking of all Sebia instruments
- within a laboratory
- between off-site locations
- Remote validation of the results
- Unlimited data storage
- Web access

Interpretation software and results validation

- Intuitive and user-friendly interface
- Multicriteria search function
- Automatic recall of patient's history
- Automatic triage of the results

CAPILLARYS 2 Flex Piercing

• Multi-parameter instrument, Large test menu

 Serum & Urine Proteins Electrophoresis (SPE & UPE). Serum & Urine Immunotyping, Hb A1c (venous & capillary blood) Hemoglobin electrophoresis (adult & cord blood), CDT/CDT_{IFCC}

Analytical performances

 Based on a solid experience of more than 10,000 capillary electrophoresis systems worldwide

Full automation

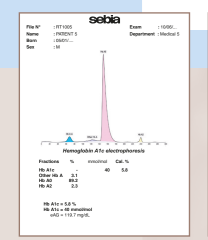
- Sample mixing and cap piercing capabilities on Hb A1c & Hemoglobin technics. Analytical superiority and enhanced results precision. Maximizes productivity and improve operator's safety.
- Positive sample identification: full traceability from primary tube to final result

• High throughput

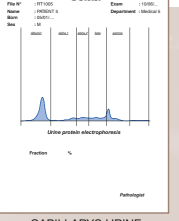
- 80 tests/h (SPE & UPE)
- 38 tests/h (Hb A1c & Hemoglobin)
- 38 tests/h (CDT & CDT_{IECC})

Large autonomy, continuous sample loading

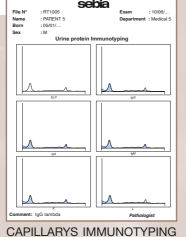
- 104 samples (SPE & UPE)
 - 104 samples (Hb A1c & Hemoglobin)
 - 91 samples (CDT & CDT_{IFCC})

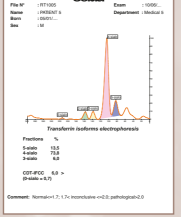


CAPILLARYS HbA1c (VENOUS/CAPILLARY BLOOD)



CAPILLARYS URINE





CAPILLARYS CDT, CDT,

Technology advancements Sample mixing



Cap piercing



