

The perfect match for screening hemoglobin disorders in newborns



High throughput solution for newborn hemoglobin screening



Newborn Hemoglobin screening has never been so easy...

SAMPLING

PUNCHER

ELUTION

ANALYSIS

RESULT



Ease of use, speed and reduced hands-on time

Automatic result flags let you focus on pathological samples

Clear detection of **Hemoglobin variants** (S, C, D, E...) as well as Thalassemia (Hb Bart's)

Key **features**



High throughput instrument

70 samples/hr



Full traceability

From sample punch to result



High autonomy

8 full 96-well microplates could be analyzed in a single run



Automatic Reagent Control

RFID for all reagents and Hb AF control



Excellent Resolution

High voltage & temperature-controlled migration

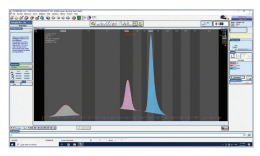


Automatic presumptive identification of Hemoglobin Pattern

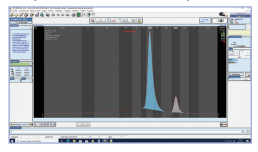
Quick check of pathological samples versus non-pathological samples (color-coded) due to automatic software interpretation

Results examples

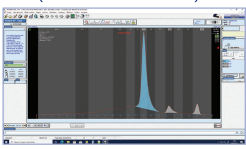
FA + Bart's



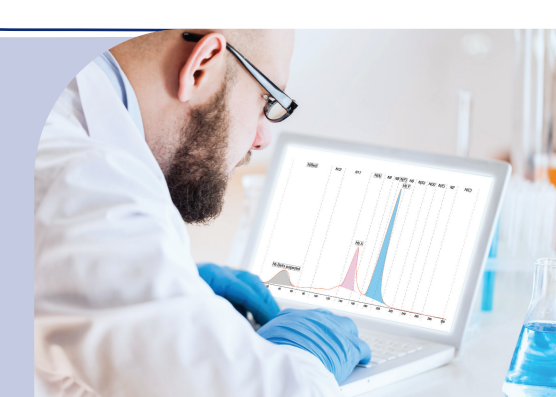
FS (Sickle Cell Anemia)



FSC (Sickle Cell Disease)







Ordering information

CAPILLARYS DBS

Instrument

Reagents

• CAPI 3 NEONAT Hb25.06

• CAPI 3 NEONAT Hemolysing solution2563

Controls/ Calibrators

• CAPI 3 NEONAT Hb AF Control4757

• Hb AFSC Control 47.92

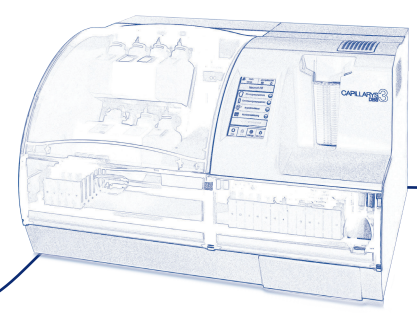
Consumables

CAPILLARYS 3 DBS Microplates

 (10 units - 96 well barcoded microplates)
 CAPILLARYS 3
 CAPICLEAN
 2060

• CAPILLARYS 3
Wash Solution2062

• CAPILLARYS 3
Reagent Cups (24x14 units)2582



DISTRIBUTED BY



Bojana Uzelac

Product Manager +381 63 531 743

bojana.uzelac@east-diagnostics.com

Mike Alasa 19, 11000 Belgrade Republic of Serbia

east-diagnostics.com