

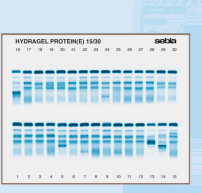


HYDRASYS 2 SCAN FOCUSING

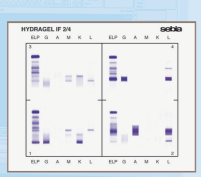
The second link of the Agarose gel chain



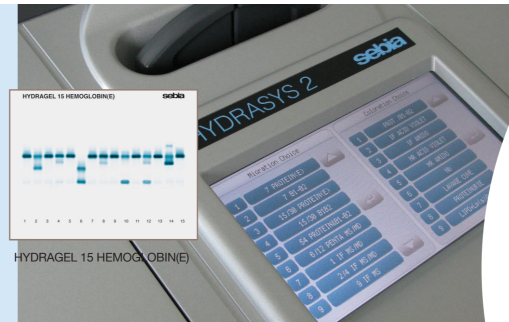




HYDRAGEL PROTEIN(E) 15/30



HYDRAGEL IF 2/4



A compact system for all your agarose gels

Results traceability

Primary tubes, applicators and gels with barcodes

Set to every workflow

Small, average and high series

• Automation of electrophoresis

- Preparation and automatic sample pipetting
- Pipetting station: ASSIST
- Sample application, migration, staining/destaining, and drying: automatic for all assays

Large menu of tests

Proteins, Immunofixation, Hemoglobins, Iso-enzymes, β2 Transferrin, LDL/HDL Cholesterol, Lipoproteins, von Willebrand factor multimers**

Isofocusing: CSF, A1AT

Phoresis CORE software

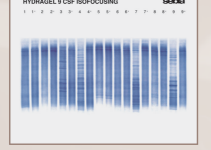
- Powerful and user-friendly software
- SQL Client/Server database
- Results archiving: unlimited
- Connection with all SEBIA instruments
- Results traceability

Ergonomics of the system

- Easy of use
- Flexible
- Easy maintenance



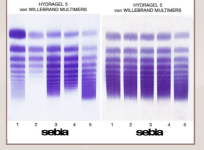
HYDRAGEL URINE PROFIL(E) 2/4



HYDRAGEL 9 CSF ISOFOCUSING

Migration and

staining



HYDRAGEL 5 von WILLEBRAND MULTIMERS**

Multiparametric system for agarose gel electrophoresis

Standardized application of samples



- Homogeneous sample application through microporous membrane*
- Barcodes for traceability
- * Sebia proprietary technology



LCD touch-screen interface

Peltier device for fast and very accurate temperature control

Gel reading

- Integrated GELSCAN reader
 - Optimal resolution (high resolution CCD sensor)
 - Reading of a 54 tracks gel: 60 s

