

Z O M

sebia



“Easy, Precise
and Smart”

**Seralite® FLC Dual
Kappa/Lambda**

**Rapid unit test for sFLC κ/λ
quantitative measurement**



Intended use

Seralite is intended to be used as an aid in both diagnosis and monitoring of myeloma and related disorders in conjunction with other laboratory and clinical findings (i.e. SPE and IFE*).

Seralite capture antibodies have been extensively validated with more than 14000 samples^a.



References

- **PN 5200**
SERALITE® - FLC SERUM (25 tests)
- **PN 5010**
ADxLR5® reader
- **PN 5150**
Seralite® - FLC QC device
- **PN 5210**
Dual Kappa and Lambda FLC controls

Availability

- **CE** mark
- Seralite is an Abingdon Health product (Birmingham, UK)
- Sebia has the exclusive distribution of Seralite worldwide, except in Benelux

Related publications

- ^aCampbell JP, et al. J Immunol Methods 2013;391:1-13
- Campbell et al. Clin Chem Lab Med 2016
- Te Velthuis et al. Clin Chem Lab Med 2016



Seralite® FLC

- LFD** immunocompetitive assay
- Simultaneous measurement of free κ and free λ
- κ/λ ratio automatic calculation
- Results in 10 min
- Wide measurement range (2.5 – 200 mg/l)
- Excellent precision
- Antigen excess free

ADxLR5 reader

- Compact
- Smart and friendly interface
- Positive ID
- LIS connection
- Integrated calibration step
- Single test mode
- Batch test mode: up to 10 samples



* SPE (Serum protein electrophoresis) IFE (Immunofixation)

** LFD (Lateral Flow Device)