

Siemens Dade Behring BN II Nephelometer

Manufacturer: Dade Behring

SKU#: 8100-30-1002



- Comprehensive range of assay protocols
- Tailored for high protein workload
- Fully automated protein determinations
- Rapid availability of results
- Designed with a random-access mode
- Ideal for mid- to high-volume plasma protein throughput
- Place up to 100 samples on board

Product Description

The Siemens Dade Behring BN II Nephelometer is a leading fully automated system for plasma protein determinations. This third generation nephelometer combines reliability with a highly cost-effective performance. BN II systems offer advanced nephelometric technology that provides an exceptional performance in plasma protein analysis. This instrument's menu covers assays, which support various clinical tests including cardiac risk assessment, kidney diseases and nutritional assessment. Innovative markers such as Cystatin C and Carbohydrate-Deficient Transferrin (CDT) are also supported. Other features of the Dade Behring BN II Nephelometer include rapid processing, easy operation and random-access mode. The nephelometer also permits users to put up to 100 samples on board, making it ideal for mid to high-volume processing. Call us today to learn more about the Siemens Dade Behring BN II Nephelometer!

Siemens Dade Behring BN II Nephelometer Specification

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Serum Assay Parameters	Kappa	Lambda
Measuring Range	5.94 – 190 mg/L	8.13 – 260 mg/L
Sensitivity @ 1/5	0.3 mg/L	0.4 mg/L
Sample Volume	80_μL	20_μL

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