Our Experience – Your Convenience
BN ProSpec® System

Answers for life.
Continuing the tradition of setting standards in the field of plasma protein diagnostics

The gold standard in plasma protein analysis

More than 50 years experience in plasma proteins has resulted in four generations of dedicated nephelometric systems, each bringing new advances to laboratories.

Our continuous focus on new and valuable assays has resulted in innovations such as the first direct, fully automated CDT method – an economical test to identify chronic alcohol abuse. Advances in laboratory automation and postanalytic information technology, such as the Protis® software, further highlight our commitment to provide meaningful new solutions for your plasma protein testing needs and beyond.

Protein quantitation has many applications across a range of disease states. The technology employed must meet increasingly higher standards driven by the need to determine proteins accurately in wide concentration ranges and across various body fluids.

Siemens Healthcare Diagnostics is also engaged in the international standardization of plasma proteins and in the development of new, innovative assays.
Uncompromising performance for your laboratory
The BN ProSpec system is a fully automated diagnostic instrument which fulfills today's demands on laboratory needs and financial constraints.

- Effective workflow due to state-of-the-art technology
- Increased economy by optimization of work processes
- Highly reliable patient results because of optimization of different test components

- Easy handling of innovative assays such as:
  - *CardioPhase™* hsCRP – the trendsetting assay acknowledged as independent marker of cardiovascular risk
  - Cystatin C – a more sensitive marker for the glomerular filtration rate
  - Carbohydrate-deficient Transferrin (CDT) – an economical test to identify chronic alcohol abuse

- Powerful combination with Protis result interpretation software (optional)
- Fully IVDD compliant (CE-Mark)
Sample rotor – easy, reliable, fast, flexible

Continuous access
• Up to 45 sample tubes on board at one time
• Patient oriented sample processing without interruption of the assay run
• STAT capability
• Fast turnaround time and completed results on demand

Flexible sample processing
• Processing of different specimen types: serum, plasma, urine and CSF from one sample segment
• Combination of various sizes of primary or secondary tubes on one segment
• Integrated barcode scanning to avoid mixing-up of samples
• Suited for low volume samples
• Different adaptors for different secondary vessels, e.g. Eppendorf cups
• Optimal use and combination with clinical chemistry systems
• Use of e.g. Dimension® sample containers as cup-in-tube
**Reliable results**
- Antigen excess security ensured by optimized reaction conditions
- Enhanced reliability due to pre-reaction protocols or VLIN-Integral evaluation mode (assay specific)

**Easy calibration procedures**
- Possibility of calibrating various assays in parallel using barcoded multi-parameter standards
- No interruption of the routine run
- No transfer and therefore no mixing-up of standards by pipetting directly out of the vial

(Basic principle of the BN systems)
Cost-efficient determinations
- Easy reloading of bar coded controls and reagents at any time
- Refrigerated on-board storage of controls and reagents
- Optimized storage conditions due to refrigeration and especially designed evaporation caps
- Inclined position of vials for maximum aspiration
- Multi-lot management
- Enhanced on-board stability in general: 1 week for controls and up to 6 weeks for reagents
- Long validity of reference curves

On-board stability of various N reagents

| Weeks | AAG | AAT | a1M | a2M | ADNS | Alb | Alp-3 | Apo A1 | Apo A1 | Apo A1 | Apo A1 | Apo E | ASL | b2M | bTP | C1 | C4 | C5 | C6 | C7 | C8 | C9 | C10 | C11 | C12 | C13 | C14 | C15 | C16 | C17 | C18 | C19 | C20 |
|-------|-----|-----|-----|-----|------|-----|------|--------|--------|--------|--------|------|-----|-----|-----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| 1     |     |     |     |     |      |     |      |        |        |        |        |      |     |     |     |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
| 2     |     |     |     |     |      |     |      |        |        |        |        |      |     |     |     |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
| 3     |     |     |     |     |      |     |      |        |        |        |        |      |     |     |     |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
| 4     |     |     |     |     |      |     |      |        |        |        |        |      |     |     |     |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
| 5     |     |     |     |     |      |     |      |        |        |        |        |      |     |     |     |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
| 6     |     |     |     |     |      |     |      |        |        |        |        |      |     |     |     |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
Dilution and measuring area

- Automatic dilution of
  - Samples
  - Controls
  - Standards
- Configurable automatic re-measurements
- Software and hardware check of the dilution area
- Access to load/reload dilution cups at any time
- Temperature controlled measurements at 37 °C
- 90 disposable cuvettes easy to exchange
- Excellent precision and recovery

The BN ProSpec System covers a wide range of clinical indications

| Polyclonal and monoclonal gammopathies: | IgA, IgG, IgM, Ig/light chain, type kappa, Ig/light chain, type lambda, IgG subclasses 1 - 4 |
| Nephropathies: | Albumin, α1-Microglobulin, IgG, Transferrin, β2-Microglobulin, α2-Macroglobulin, Total Protein, Ig/light chain, type kappa, Ig/light chain, type lambda, Cystatin C |
| Inflammatory diseases: | CardioPhase hsCRP, α1-Acid Glycoprotein, Haptoglobin, α1-Antitrypsin, Fibrinogen, SAA |
| Rheumatic diseases: | RF, ASL, CardioPhase hsCRP, ADNase B |
| Blood-brain barrier dysfunctions: | IgG, IgA, IgM, Albumin, Total protein, β-trace protein |
| Allergic diseases: | IgE |
| Malnutrition: | Prealbumin, Albumin, Retinol binding protein, Transferrin, Fibronectin |
| Coagulation disorders: | Fibrinogen, AT III, Plasminogen |
| Anemia: | Haptoglobin, Hemopexin, Transferrin, Ferritin, sTfR |
| Complement consumption: | C3C, C4, C1 Inhibitor |
| Others: | Ceruloplasmin, Carbohydrate-deficient Transferrin |
| Software support: | Protis – result interpretation |

*Research use only
Siemens Healthcare Diagnostics, a global leader in clinical diagnostics, provides healthcare professionals in hospital, reference, and physician office laboratories and point-of-care settings with the vital information required to accurately diagnose, treat, and monitor patients. Our innovative portfolio of performance-driven solutions and personalized customer care combine to streamline workflow, enhance operational efficiency, and support improved patient outcomes.

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