



| Overview               |   |  |
|------------------------|---|--|
| System Description     | Random access immunoassay system                        |  |
| Throughput             | Up to 180 tests per hour in batch or random access mode |  |
| Time to First Result   | 15 minutes  |  |
| Assays Onboard         | 15  |  |
| Total Assay Capability | 100   |  |
|                        |   |  |

| ADVIA Centaur ReadyPack® assays                              |
|--|
|  |
| Direct chemiluminescence                                     |
| Anemia, Cardiovascular, Congenital Assays,                   |
| Fertility, Infectious Disease, Metabolic Function, Oncology, |
| Therapeutic Drug Monitoring, Thyroid                         |
|  |

| Samples and Sample Handii | ng  |
|---------------------------|---|
| Sample Carriers           | 5 mL, 7 mL, 10 mL, 1 mL cups, microtainer tubes               |
| Sample Capacity           | 84 samples, continuous loading in 12-position sample racks    |
| Walk-away Time            | One hour minimum  |
| STAT Handling             | Dedicated STAT position plus additional keyboard option       |
|                           | for scheduling STATs individually                             |
| Sample Types              | Serum, plasma, urine, CSF                                     |
| Sample Integrity Control  | Pressure-based level sensing, short sample detection and      |
|                           | flagging, clot detection and flagging, foamy sample detection |
| Sample Carryover          | Eliminated by consumable ADVIA Centaur pipette tips           |
| Pipette Tips              | ADVIA Centaur type, 480 onboard, automatic tracking           |
|                           | and flagging of inventory                                     |
|                           |   |

| Bar Codes         |  |
|-------------------|--|
| Formats Supported | Code 128, Code 39, Codabar, Interleaved 2 of 5     |
|                   | (any or all symbologies may be active at one time) |

| Reagents and Reagent Handling |   |  |
|-------------------------------|---|--|
| Reagent Cooling               | 10°C +/-2   |  |
| Reagent Integrity             | Bar code reagent identification, automatic inventory  |  |
| Control                       | tracking and flagging, calibration validity tracked and flagged, reagent onboard residency tracked and flagged, reagent expired/low flags |  |
| Reagent Ancillaries           | 10-position cooled storage for ADVIA Centaur reagent ancillaries  |  |
| Cuvettes                      |   |  |

| Cuvettes         |                        |
|------------------|------------------------|
| Туре             | ADVIA Centaur cuvettes |
| Onboard Capacity | 400                    |

**ADVIA Centaur® CP Immunoassay System** 



## **ADVIA Centaur CP Immunoassay System**

| <b>Continuous Operation</b> |  |
|-----------------------------|--|
|                             | Includes: Sample racks, STATs, reagent packs,  |
| and Consumables Do Not      | ancillary packs, reaction cuvettes, sample pipette   |
| Cause System Interruption   | tips, calibrators, controls, wash fluid, water   |
|                             |  |
| User Interface              |  |
| Operating System            | Microsoft® Windows® XP English Professional  |
| Monitor                     | 15" diagonal LCD touch-sensitive screen  |
| B. D. Eller                 |  |
| Results Editing             | Devile and the state of the sta |
| Viewing and Editing         | Results available at all times, sortable by SID test and   |
|                             | date, user has the option to evaluate, verify, and   |
|                             | release results prior to printing or reporting to LIS  |
|                             | User-edited results are flagged on audit trail   |
| Assay Calibration           |  |
| Identification              | Siemens Medical Solutions Diagnostics bar code   |
|                             | labels containing lot-specific data, human   |
|                             | readable and system readable through handheld  |
|                             | bar code scanner   |
| Status                      | Calibration status logged and flagged, including   |
|                             | advance notice of pending expiration, user-defined   |
|                             | processes for response to calibration expiration   |
| Quality Control             |  |
| Package                     | ADVIA® QC package for long-term monitoring   |
| . achage                    | including L-J plots and Westgard rules   |
| Levels                      | 0-9 control levels per assay   |
| Control Definitions         | User defined   |
| Results Storage             | 65,000 control, patient, and event results can be  |
| 3                           | stored online (approx. 3 months data)  |
|                             |  |
| Environmental               |  |
| Operating Temperature       | 18-30°C  |
| Operating Humidity          | 20%-85% RH noncondensing   |
| Electrical                  | 100-240 v, 50/60 Hz  |
| Dimensions                  | 32 (h) x 43 (w) x 29 (d) in, 81 (h) x 107 (w) x 74 (d) cm  |
|                             | (excludes monitor and accessories)   |
| Weight                      | 366 lbs/166 kg (includes monitor and accessories)  |
|                             |  |

Practical Productivity

Expansive Consolidation

Flexible Solutions

Concordant Technology

Product availability may vary from country to country and is subject to varying regulatory requirements. Please contact your local representative for availability.

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