ENHANCE LABORATORY EFFICIENCY.
OPTIMIZE WORKFLOW.
TRUST RESULTS.

Walkaway performance that confidently delivers fast and accurate results

UniCel DxI Access Immunoassay Systems
Fast throughput for demanding workloads

The UniCel DxI Access family of analyzers are designed to meet the throughput needs of any mid- or high-volume laboratory. Whether it is the DxI 600, that can run up to 200 tests per hour, or the high-speed DxI 800, with a maximum throughput of up to 400 tests per hour, each DxI analyzer uses the same proven chemiluminescent technology, the same reagent packs and the same assay protocols. So, your laboratory can deliver consistent and accurate patient results faster, no matter which UniCel immunoassay system performs the test. Equivalent patient results simplify interpretation by physicians, which helps improve patient care.

Standardization simplifies and improves operational efficiencies:

The entire UniCel DxI Access family of immunoassay systems, features standardized test menus, assay protocols, instrument processes and reference ranges that minimize training requirements and streamlines inventory management tasks. No matter the system, experience labor cost savings and deliver consistent results across your healthcare delivery network.
Proven analytical performance

The core of the UniCel DxI is Beckman Coulter’s proven chemiluminescent detection and magnetic particle-separation technology. Unlike other immunoassay systems, the DxI analyzer uses multiple assay protocols so that assay performance is not compromised.

› Excellent precision and sensitivity through chemiluminescence technology
› Chemiluminescent detection helps eliminate reaction noise and delivers a more accurate result
› Rapid assay kinetics improve the turnaround time for many assays

Fast and accurate results

Under the sleek covers of the UniCel DxI instruments is a system of multiple, auto-matched pipettors working in parallel to deliver sample and reagent into the reaction vessels—achieving a peak throughput of up to 400 immunoassay tests per hour. Each independent pipettor utilizes the same assay protocols as other systems in the family.

› Multiple pipettors offer built-in redundancy for maximum system uptime
› Process monitoring provides confidence in the integrity of results
› Probe wash tower efficiently cleans sample probes, eliminating the need for disposable tips
› Pick-and-place vessel transport technology works with the process scheduler to make sure throughput and assay performance are optimized

Minimal maintenance means more uptime

› Minimal “hands-on” daily maintenance and no weekly maintenance increases instrument uptime, enhancing productivity
› A wide array of advanced sensors monitor system status and test processing to ensure result integrity
› Automated “behind-the-scenes” cleaning procedures ensure optimal instrument performance
Streamlined sample handling

With a UniCel DxI system, operators will experience high throughput with consistent rack loading that won’t interrupt system operation. Our instruments are designed to meet various throughput needs with streamlined sample handling. The UniCel DxI 600 has a 60-specimen capacity with 200 tests per hour, and the UniCel DxI 800 has a 120-specimen capacity with 400 tests per hour.

› The system automatically creates aliquots of the sample, so each rack is released in less than five minutes for testing in other areas of the laboratory, eliminating bottlenecks
› Routine sample loading can be interrupted to load STAT samples quickly—your laboratory can take advantage of the system’s full menu without impacting the throughput of STAT assays
› Radio frequency sensors on the sample probe alert operators to short samples
› Obstruction detection on the sample and reagent probes helps ensure sample integrity and accurate results
› Sample probes are washed after each aliquot, eliminating the need for disposable tips and preventing possible carry-over

Onboard aliquot capability

The UniCel DxI system creates aliquots based on the volume of requested tests plus any additional volume required for user-defined reflex or repeat test scenarios. To maintain sample stability and facilitate any additional testing required, the system stores the aliquots for up to three hours in a refrigerated storage area. This unique aliquot capability of the UniCel DxI helps improve your laboratory workflow.

› The automatic reflex capability eliminates the task of tracking down sample tubes and reloading them
› The same vessel type is used for aliquots and reactions
› Automated onboard dilution
› Allows on-system user-defined reflex conditions and repeat testing for automatic dilutions
Intuitive user interface
Operators find the graphical user interface with touch screen capability very easy to use. Manual test requests, calibration and QC can be accomplished in just a few steps, reducing operator time.
› The software includes context-sensitive help to facilitate troubleshooting and operator training
› Laboratories equipped with other UniCel systems will find many similarities in the user interface screens and system operation, which expedites operator training

Efficient reagent system
Barcoded, liquid, ready-to-use reagents can be loaded on the system quickly and easily. The system holds 50 self-resealing reagent packs, which gives you the flexibility to configure the system menu to match your testing requirements.
› Load up to four reagent packs at a time without touching the system console
› Each reagent pack contains everything needed to run an assay in one convenient container
› System maintains stored reagents in an on-board refrigerator, maintaining reagent stability up to labeled expiration dates
› Reagent packs are compatible with other UniCel systems
› Easy-to-use liquid calibrators for almost all assays

Simplicity in motion
The UniCel DxI systems deliver high throughput with minimal operator intervention. Although extremely powerful, the UniCel DxI systems are amazingly simple to use.
› Operators can load all reagents and consumables “on-the-fly” without using the console computer
› Operators can still access the system from the front for STATs, calibrators and other sample exceptions
› Indicator lights alert operators to system status and a pictogram shows which supplies need replenishment
› The system delivers up to three hours of walkaway operation
MORE THAN BECKMAN COULTER IMMUNOASSAY

Clinical information management tools to increase laboratory efficiency

Immunoassay systems and tests are just one part of the equation. Beckman Coulter’s comprehensive portfolio of high-quality clinical diagnostics solutions and information management tools helps laboratories of all sizes achieve clinical and operational excellence.

Remote monitoring

PROService is an optional, remote management system that continuously monitors Beckman Coulter instruments to identify problems before they become evident in the laboratory. If a parameter goes out of normal range (e.g., temperature, power or vacuum pressure) PROService automatically alerts the Beckman Coulter support center.

A call center agent may then contact your laboratory and, with permission, perform further diagnosis or actual system correction. If a service visit is necessary, your Field Service Engineer (FSE) is able to bring the right parts and supplies needed to correct the problem. Additional benefits:

› Decrease in workflow disruptions that may be caused by an onsite FSE presence
› Beckman Coulter’s PROService Alert Triggers communicate predictive failures to communicate issues to support teams for review before an unexpected downtime scenario
› The time-to-resolution is decreased with remote monitoring, triage and repair, so customers can return to normal operation as quickly as possible. Remote monitoring can eliminate travel of service engineers to a customer’s site which can decrease the time it takes to resolve the problem helping to ensure a higher level of business continuity—sustained testing, less downtime
› Benefit from immediate and accurate diagnosis. Help is only a mouse click away for instant remote support from trained Beckman Coulter personnel. Their toolsets ensure timeliness and accuracy. If parts are required, they can be shipped and an FSE can be onsite (if needed)
Entry automation

Clinical laboratories of all sizes are facing ever-increasing demands for broader test menu, rapid test turnaround times and optimal workflow with reduced human intervention. The Power Link system, which links an AU680 chemistry system and Dxi immunoassay analyzer into an entry-level automated system, is designed to meet the needs of medium-to-high test volume laboratories. The Power Link system offers a flexible, single-specimen workflow, eliminating the complexity and bottlenecks of aliquotting or rack-based systems. The Power Link system offers complex, rules-based sample and data management capabilities with labor savings and ease of service.

The REMISOL Advance† enterprise data management system delivers smart IT solutions to keep your laboratory running smoothly. By combining REMISOL Advance with automation, laboratory processes can be enhanced even further. That’s because automation eliminates many time-consuming manual tasks and allows your lab to accommodate greater test volume demands without additional labor resources. REMISOL Advance consolidates patient test information, delivers real-time data, improves sample tracking, and enhances results archiving.
## BROAD IMMUNOASSAY MENU

**Adrenal/Pituitary**  
Cortisol (Serum, Plasma, Urine)  

**Anemia**  
Active B12‡  
EPO  
Ferritin  
Folate  
Folate (RBC)  
Intrinsic Factor Ab  
sTfR  
Vitamin B12  

**Blood virus**  
HAV Ab  
HAV IgM  
Hbc Ab  
Hbc IgM  
HBs Ab  
HBs Ag  
HBs Ag Confirmatory  
HCV Ab V3*  
HIV Combo*  

**Bone metabolism**  
Intact PTH  
(Routine or Intraoperative)  
Ostase  
Ultrasensitive hGH  
25(OH) Vitamin D Total  

**Cardiovascular**  
AccuTnI+3 (Troponin I)  
CK-MB  
Digoxin  
hsTnI  
Myoglobin  
Triage BNP**  

**Diabetes**  
Ultrasensitive Insulin  

**Infectious disease**  
CMV IgG  
CMV IgM  
Rubella IgG  
Rubella IgM  
Toxo IgG  
Toxo IgM II  

**Inflammation**  
IL-6 (RUO in Japan)  

**Reproductive**  
AFP (ONTD)  
AMH  
DHEA-S  
Estradiol  
hFSH  
hLH  
Inhibin A  
PAPP-A  
Progesterone  
Prolactin  
Sensitive Estradiol  
SHBG  
Testosterone  
Total βhCG (5th IS)  
Unconjugated Estriol  

**Thyroid**  
T3 (Free and Total)  
T4 (Free and Total)  
Thyroglobulin  
Thyroglobulin Ab II  
Thyroid Uptake  
TPO Ab  
TSH (3rd IS)  

**Bone metabolism**  
Intact PTH  
(Routine or Intraoperative)  
Ostase  
Ultrasensitive hGH  
25(OH) Vitamin D Total  

**Cardiovascular**  
AccuTnI+3 (Troponin I)  
CK-MB  
Digoxin  
hsTnI  
Myoglobin  
Triage BNP**  

**Diabetes**  
Ultrasensitive Insulin  

**Infectious disease**  
CMV IgG  
CMV IgM  
Rubella IgG  
Rubella IgM  
Toxo IgG  
Toxo IgM II  

**Inflammation**  
IL-6 (RUO in Japan)  

**Reproductive**  
AFP (ONTD)  
AMH  
DHEA-S  
Estradiol  
hFSH  
hLH  
Inhibin A  
PAPP-A  
Progesterone  
Prolactin  
Sensitive Estradiol  
SHBG  
Testosterone  
Total βhCG (5th IS)  
Unconjugated Estriol  

**Thyroid**  
T3 (Free and Total)  
T4 (Free and Total)  
Thyroglobulin  
Thyroglobulin Ab II  
Thyroid Uptake  
TPO Ab  
TSH (3rd IS)  

With a broad menu across a wide variety of disease states, the UniCel DxI immunoassay system enables your laboratory to consolidate workstations. A continuous menu development program means that the system menu will grow as your lab and testing requirements grow.

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*Contact your local Beckman Coulter sales representative for availability.

* Available through a partnership with Bio-Rad Laboratories, Inc.

** Available exclusively from Alere or its authorized distributors for use on Beckman Coulter Immunoassay Systems.

*** RemisOL Advance is a trademark of Normand-info SAS

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For Beckman Coulter’s worldwide office locations and phone numbers, please visit www.beckmancoulter.com/contact