EXCEPTIONAL PRODUCTIVITY IN A COMPACT **DESIGN**

A powerful benchtop system that maximizes valuable laboratory space

Access 2 Immunoassay System



MAXIMIZED OPERATIONAL EFFICIENCY. SPACE-SAVING VALUE.

The Access 2 contains the robustness of a reference laboratory immunoassay analyzer in the convenient size of a benchtop system, providing greater control over performance, reliability and speed without sacrificing valuable laboratory space.

Benefits of the Access 2 immunoassay system

Maximized productivity in a minimal footprint

- > Throughput of up to 100 tests per hour
- > One of the smallest footprints in its class
- > Loading capacity of 60 samples at one time
- > Random access for running any combination of samples at any time
- > Rapid kinetics for improved turnaround time
- > STAT and automatic reflex testing

Reliable uptime with fewer emergency service calls

- > Sample probe obstruction detection
- > Remote monitoring and instrument diagnostics capability through PROService

Established performance for confidence in patient results

- > Proven chemiluminescent and magnetic particle separation technology
- > Optimal assay performance through assay-specific protocols

Lower operating costs

- > Onboard refrigerated storage of up to 24 assays
- > 50 tests per pack*
- > No dedicated water system required

Intuitive interface and improved ergonomics simplify operation

- > Customer-friendly user interface with color-coded, icon-driven touch screen
- > Internal barcode reader for automatic identification of reagent packs upon loading, minimizing operator loading errors
- > Ergonomic workstation with flexible movement for comfort for system operators
- > Status bar indicator light for easy visibility of system status from across the laboratory

Standardization simplifies and improves operational efficiencies

All Access immunoassay systems feature standardized test menus, assay protocols, instrument processes and reference ranges. Together, these features minimize training requirements and streamline inventory management tasks for labor-cost savings, while providing consistent results across the healthcare delivery network.

Comprehensive training and top-tier support increases productivity

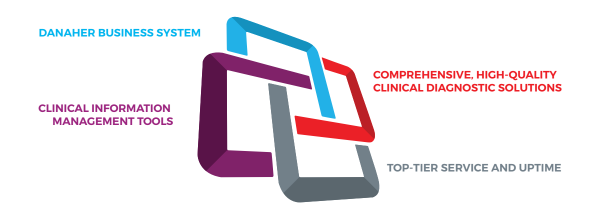
Beckman Coulter is committed to ensuring its diagnostic testing solutions meet the highest standards and integrate seamlessly into different laboratory environments. The Access 2 comes complete with the training and support needed to get it up and running as quickly as possible.

- > Training provided (advanced operator training also available)
- > Online maintenance help
- > Dedicated customer service and support to meet current and future needs



The Beckman Coulter Diagnostics Difference

Beckman Coulter has invested in a synergistic portfolio of products and services for modern healthcare enterprises that are scalable to fit laboratories of any size. This portfolio includes more than clinical diagnostic products and services; it also includes clinical IT solutions, the Danaher Business System, and our top-tier service and uptime solutions. These four elements work together in synergy to help our customers achieve laboratory excellence. We call it "the Beckman Coulter Diagnostics Difference."



ACCESS 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 IaM
- > HBc Ab
- > HBc IgM
- > HBs Ab
- > HBs Aa
- > HBs Ag Confirmatory
- > HCV Ab V3[‡]
- > HIV Combo[‡]

Bone Metabolism

- > Intact PTH
- (Routine or Intraoperative) > Ostase
- > Ultrasensitive hGH
- > 25(OH) Vitamin D Total

Cardiovascular

- > CK-MB
- > Digoxin
- > hsTnl
- > Myoglobin
- > Triage BNP^s

Diabetes

> Ultrasensitive Insulin

Infectious Disease

- > CMV laG
- > CMV IgM
- > Rubella IgG
- > Rubella IgM
- > Toxo IgG
- > Toxo IgM II

Inflammation

> IL-6 (RUO in Japan)

Reproductive

- > ÅFP (ONTD)
- > AMH
- > DHEA-S
- > hFSH

Hybritech free PSA Hybritech p2PSA

- > hLH
- > Inhibin A
- > PAPP-A
- > Progesterone

> Prolactin

Beckman Coulter offers an extensive immunoassay diagnostic testing menu to fulfill patient-care needs.

> Sensitive Estradiol

> Total βhCG (5th IS)

> T3 (Free and Total)

> T4 (Free and Total)

> Thyroglobulin Ab II

> BR Monitor (CA 15-3 Antigen)

> GI Monitor (CA 19-9 Antigen)

> OV Monitor (CA 125 Antigen)

Prostate Health Index (*phi*)^{||}

> Thyroglobulin

> Thyroid Uptake

> TSH (3rd IS)

Tumor Markers

> Prostate Health

Hybritech PSA

> TPO Ab

) AFP

> CEA

> Unconjugated Estriol

> Testosterone

> SHBG

Thyroid

- > More than 50 diagnostic immunoassays available
- > Multiple assays available for different diagnostic specialties
- > Continuous menu expansion with new and novel assays

Easy-to-use, easy-to-store reagent kits

The Access 2 uses liquid, ready-to-use reagent packs that contain everything needed to run an assay in one convenient container.

- > Slimline design facilitates easy pack loading
- > Self-sealing elastomer closure
- > No caps, preventing potential probe crashes
- > Easy-to-store kit boxes maximize refrigerator space
- > Typical shelf-life of 12 months
- * TSH (3rd IS) is available in 100-test pack.
- † In development.
- ‡ Available through a partnership with Bio-Rad Laboratories, Inc.
- § Available exclusively from Quidel or its authorized distributors for use on Beckman Coulter immunoassay systems. Quidel and Triage are trademarks of the Quidel group of companies.

Il *phi* is a combination of Hybritech PSA, free PSA and p2PSA.

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Access Immunoassay Menu

