OUALITY FORWARD CONVENIENCE FORWARD LAB FORWARD

Access 2 Immunoassay System

Acces

BECKMAN



Not for distribution in the U.S.

A LAB FORWARD DESIGN, To fit your space and time.



FORWARD WITH SPACE-SAVING VALUE.

The Access 2 was designed to have the robustness of a reference-lab immunoassay analyzer in the convenient size of a bench-top instrument; giving you greater control over quality, reliability and speed without sacrificing valuable floor space.

- > One of the smallest bench-top analyzers in its class
- > Runs up to 100 tests per hour
- STAT and automatic reflex testing

FORWARD WITH QUALITY.

Your reputation depends on the quality of your services and Beckman Coulter takes that into account with every biomarker innovation we develop. Our goal is to make technology that ensures your success. The Access 2 was specifically designed to enable accurate testing results every time.

- Sample probe obstruction detection
- > Magnetic particle separation
- Chemiluminescent detection technology

BECKMAN COULTER PARTNERING BEYOND IMMUNOASSAY TESTING.

Clinical Chemistry analyzers and reagents / Hematology analyzers and reagents / Rapid Diagnostic testing

FORWARD WITH A TRUSTED PARTNER.

Beckman Coulter is committed to making sure your diagnostic testing is not only up to your high standards, but is also able to integrate seamlessly into your current environment. The Access 2 comes complete with the training and support you need to get you up and running as quickly as possible. And your Beckman Coulter partners are always willing to collaborate with you to make sure that your testing abilities are in-line with both your current and future needs and demands.

- Training provided
- > On-line maintenance help and reagent ordering available
- Dedicated customer service and support

FORWARD WITH A STRONG AND EXPANDING MENU.

Beckman Coulter offers an extensive immunoassay diagnostic testing menu featuring markers that fulfill your patient-care needs. Our diagnostic offerings range from sTfR in our anemia panel to our reproductive assays SHBG and Testosterone. And our extensive



automated-assay choices for thyroid, oncology and many

other diagnostic specialties are used in hospitals, clinics and physician office laboratories worldwide.

- > Over 60 available immunoassay diagnostic assays
- > Multiple assays available in the diagnostic specialties you need most
- Continuous menu expansion with new and novel assays
- > Simple, user-friendly interface

FORWARD WITH ASSAY CONVENIENCE.

The Access 2 uses slim-line reagent packs that go from box to instrument with ease. The Access reagent kit boxes are easy to store, making the most of your lab's refrigerator space. And the ease-of-use reagent carousel and sample loading allows you to spend more time getting results rather then preparing for them.

- > On-board refrigeration storage of up to 24 assays
- > 14-56 day reagent open-pack stability
- > One-year reagent shelf life (typical)
- Load up to 60 samples at one time



YOUR DIAGNOSTIC NEEDS

can be met with a broad range of testing specialties represented by more than 60 available assays.

DRENAL/PITUITARY

Cortisol (Serum/Plasma/Urine)

- Total IgE VEMIA EPO Ferritin Folate Folate (RBC) Intrinsic Factor Ab sTfR
- Vitamin B12

RFOOD AIKO2

HAV Ab HAV IgM HBc Ab HBc IgM HBs Ab HBs Ag HBs Confirmatory HCV Ab PLUS* HIV Combo*

BONE METABOLISM Intact PTH

Ostase Ultrasensitive hGH

RDIAC

AccuTnl Troponin I CK-MB Digoxin Myoglobin Triage BNP**

DIABETES Ultrasensitive Insulin

INFECTIOUS DISEASE

CMV IgG CMV IgM Rubella IgG Rubella IgM Toxo IgG Toxo IgM II

Contact your Beckman Coulter representative for assay availability in your country.

NFLAMMATION

IL-6

EPRODUCTIVE

AFP βhCG, Total DHEA-S Estradiol hFSH hLH Inhibin A PAPP-A Progesterone Prolactin SHBG Testosterone Unconjugated Estriol

THYRO

T3 (Free and Total) T4 (Free and Total) Fast hTSH HYPERsensitive hTSH Thyroglobulin Thyroblobulin Ab II Thyroid Uptake TPOAb

TUMOR MARKERS

AFP CEA Hybritech PSA Hybritech free PSA Prostate Health Index *(phi)**** BR Monitor (CA 15-3 Antigen) GI Monitor (CA 19-9 Antigen) OV Monitor (CA 125 Antigen)

- * Available through a partnership with Bio-Rad Laboratories, Inc.
- ** Traige BNP is available exclusively from Alere San Diego, Inc. d/b/a Biosite Incorporated, an Alere Company, or its authorized distributors for use on Beckman Coulter immunoassay systems. Alere and Triage are trademarks of the Alere group of companies.
- *** phi is a combination of Hybritech PSA, free PSA and p2PSA.



ACCESS 2 SPECIFICATIONS

TECHNOLOGY

Dioxetane-based chemiluminescent (Lumi-Phos) Magnetic particle separation

DETECTION SYSTEMS

Chemiluminescent detector: Luminometer

THROUGHPUT 100 tests/hr maximum

COMPARTMENT TEMPERATURES

Incubator and wash/read wheel: 36°C Reagent compartment: 3 to 10°C

REAGENT CAPACITY

24 self-sealing reagents packs of 50 tests each

Immunoassay Menu Capacity

> 60 preprogrammed, bar-coded immunoassay methods currently available*

BAR-CODED REAGENTS

Automatic tracking of: Number of tests Available tests Expiration date Lot number Calibration expiration

CALIBRATION

Calibration curve stability up to 56 days (assay dependent) Calibration curves and parameters displayed on screen and printouts

SAMPLE MANAGEMENT/CAPACITY

Up to 60 samples at one time in 6 trays of 10 samples each

Bar-code symbologies:

Code 39 (Code 3 of 9 or SD-3) Code 128 (USD-6) Interleaved 2 of 5 (USD-1) Codabar (USD-4)

Sample volume:

5 – 250 µL (assay dependent) Primary probe obstruction detection

SAMPLE TYPES (ASSAY DEPENDENT)

Serum Plasma Urine Amniotic fluid Whole blood

SAMPLE CONTAINER SIZES

Primary Tubes: 12, 13 X 75 mm glass or plastic 16 X 75 mm 13, 16 X 100 mm

Sample Cups:

2.0 mL, 3.0 mL 1.0 mL, 2.0 mL insert cups

Pediatric insert Autoaliquot tube

COMMUNICATION MODES

Uni-directional, bi-directional, bi-directional with true Host Query RS-232C Serial

POWER AND ENVIRONMENTAL REQUIREMENTS

Analytic unit:

115-120 VAC at 15 A, or 220-240 VAC at 6 A (50/60 Hz)

Heat Output: 2880 kJ/hr (analytic unit)

Ambient Operating Environment:

Ambient Temperature: See IFU Relative Humidity: 20 to 80% relative, non-condensing Altitude: ≤ 2,000 m (6,500 ft.) Ambient Light: 0-2152 lux

SYSTEM CONSOLE COMPUTER

1.66 or 3.4GHz processor 500 GB hard disk drive or 80 GB Solid State Drive 512 MB RAM 19 inch touch screen monitor

DIMENSIONS AND WEIGHT

Analyzer:

Height: 47 cm (18.5 in) Length: 99 cm (39 in) Depth: 61 cm (24 in) Weight: 91 kg (200 lbs)

Clearance Requirements:

Rear = 5 cm (2 in) Left = 30 cm (12 in) Right = 76 cm (30 in) Top = 76 cm (30 in)





*Contact your Beckman Coulter representative for assay availability in your country. Beckman Coulter, the stylized logo, Access, AccuTnI, Ostase and Hybritech are trademarks of Beckman Coulter, Inc. and are registered with the USPTO. Lumi-Phos is a trademark of Lumigen, a Beckman Coulter Company

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

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