**POWER LINK**

Beckman Coulter’s Power Link offers laboratories the ability to combine an AU680 chemistry analyzer with a DxI immunoassay analyzer to form an entry-level automated workcell, streamlining laboratory workflow. The Power Link delivers high-capacity specimen processing power and flexibility to meet clinical laboratory workload challenges. Designed to help enhance efficiency, reduce costs and speed the delivery of test results, the Power Link features:

- Parallel processing of shared chemistry and immunoassay specimens
- Single point of loading and unloading for shared chemistry and immunoassay samples for rapid processing
- Integrated decapper to minimize biohazard exposure risk and repetitive motion injuries

**POWER EXPRESS**

Beckman Coulter’s Power Express* automation system features a dynamic inlet, high-speed refrigerated stockyard and connection to the AU5800 chemistry analyzer, UniCel DxI 800 immunoassay analyzer, or other third-party analyzers. The Power Express features:

- RFID technology and is designed for high throughput via a four-lane tube processing unit
- A consolidation of testing disciplines – chemistry, immunochemistry and hematology

- The dynamic inlet provides control of sample tube flow and offers prioritized tube handling for the centrifuge bypass and eight positions for specialized rack types – STAT, routine, centrifuge bypass and remap
- The option to integrate with a 5,400 high-speed refrigerated stockyard for automated sample tube storage, retrieval and disposal

*Not available in all geographies.

Beckman Coulter, the stylized logo, AU and DxI are trademarks of Beckman Coulter, Inc. and are registered with the USPTO.