

For more than two decades, Beckman Coulter's nephelometry immunochemistry systems have set the standard for accurate and precise specific protein analysis.

"The IMMAGE® offers speed, accuracy and convenience coupled with a user-friendly system and excellent technical support. The Beckman Coulter IMMAGE System is the superior choice."

Sixta Byrnes
Immunochemistry Supervisor
Mercy Hospital
Miami, FL

"The IMMAGE analyzer is a very simple and easy-to-use system – it requires minimal training and technicians learn to operate it quickly. We appreciate the instrument's speed and in particular its stability after calibration."

Dr. Georges De Moor
Lab Director
Sint Elisabeth Hospital
Zottegem Belgium

"With the IMMAGE, our laboratory can turn out more specimens in a shorter amount of time. We can calibrate all 24 analytes in less than an hour. And the instrument provides ease of reagent use – we no longer have to make up the antigen excess solution that's part of the reagent. We're more efficient overall."

Barbara Flowers
Medical Technologist
ProMedica Health Systems
Toledo, OH

"The IMMAGE is a trouble-free instrument that is both user friendly and virtually maintenance free. Our lab has great confidence in patient results because of the instrument's consistent QC performance."

Barbara Presnell
Lead Technologist
James A. Haley VA Medical Center
Tampa, FL

"I like the IMMAGE because it's such a stable system. It handles a large workload, and has never broken down in a three-year period. It handles a high volume of complicated CNS (central nervous system) diagnostics and urinary proteins using latex-enhanced reagents and user-defined methods. I also appreciate the IMMAGE system's precision results."

Dr. Axel Reagenier
Manager of Protein Diagnostics
Kantonsspital Basel, University Hospital
Basel, Switzerland

"Because of its automated capabilities, the IMMAGE System has improved many processes in our lab, saving us time and labor. The bar-coded reagents allow us to concentrate on our testing process, with minimal attention needed for the reagent-loading process."

Dr. Juan Jose Rodriguez
Immunochemistry/Immunology
Laboratory Manager
Hospital General Universitario "Gregorio Marañon"
Madrid, Spain

"Daily maintenance is very simple, straightforward and requires less time than our previous system. Basically, a tech just looks over the system and wipes the probes – there's really nothing else involved. We've reduced our daily downtime and increased our efficiency."

Joanne Toohy
Chemistry Supervisor
Thomas Jefferson University Hospital
Philadelphia, PA