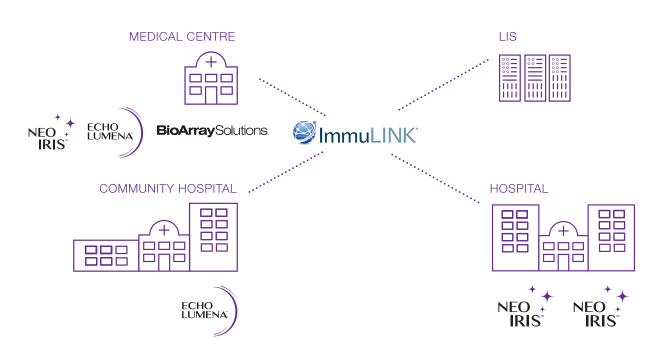
Brilliant performance Exceptional support

Integration made easy. NEO Iris is already integrated into the existing Immucor complete solutions offering, combined with supporting software, ImmuLINK® & blud-directSM.

Data Management



Remote Diagnostics

blud_direct/

Blood Bank Labs can't afford to be down. That's why there's blud_direct. An industry exclusive premium level of secure, technical support utilizing high-speed Internet connectivity enabling you to receive help from an Immucor Technical Service Representative directly on the instrument monitor. With an overwhelming success rate, downtime is minimized instantly.



For more information about the product and to know more about the regulatory status in your country, please contact your local Immucor Representative,

imarketing@immucor.com or visit www.immucor.com

IMMUCOR.

Brilliant Performance. Clear Results.

Seeing beyond limits



Transfuse | Transplant | Transform a life

MM_788_NEO-Iris_Brochure_4pg_2016_v6.indd 1-2

High throughput full automation Maximum **productivity**

Performance

NEO Iris™ automates Immucor's patented Capture® technology with proven clinical performance and a comprehensive process control strategy, providing trustworthy test results.

Productivity

NEO Iris delivers the highest type-and-screen throughput on the market. True continuous access allows operators to add samples or resources anytime.

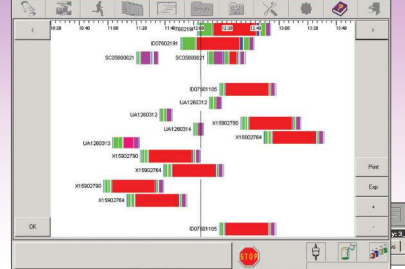




- **B** Linear rack sample and reagent bay; load up to 224 samples at once
- C Dual pipettors for processing multiple samples and plates simultaneously
- D Microplate loading tower, washer module, incubator module, image analysis reader
- **E** Centrifuge module
- F Fluidics module is self-contained

Clear results Remarkable flexibility

Dynamic scheduler view with real time to results



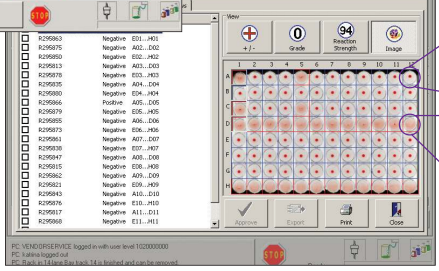
Flexibility

NEO Iris' dynamic scheduler, with STAT priority handling offers superior workflow management.





Configurable Reflex Testing for optimized lab workflow



Results screen with improved image resolution

Broad Test Menu

- ABO/Rh D Typing
- Weak D
- Donor Confirmation
- CMV
- IgG DAT
- IgG Crossmatch
- Antigen Screening
- Phenotyping (Rh, Kell, Jka, Jkb, Fya, Fyb, S, s, k)
- Antibody Identification (Primary Panel, D Pos Panel & D Neg Panel)
- Antibody Screening (2-cell, 3-cell, & Pooled)