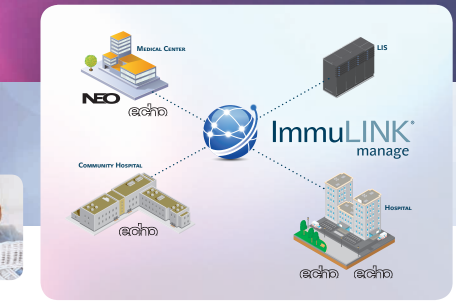
ImmuLINK

Easy. Efficient. Everywhere.



Immucor is taking blood banking into the future with cutting-edge data management solutions.

INTRODUCING: ImmuLINK°



Transfuse | Transplant | Transform a life



Introducing ImmuLINK[®], a new software suite designed specifically for Transfusion Medicine.



ImmuLINK[®] | manage is the core module and provides a centralized data management solution. ImmuLINK | manage also provides a user interface for Immucor instruments in a multi-site environment. Manage complex testing in remote sites from your core lab location while providing an easier and more efficient way to manage the Blood Bank test data.



Easy

- Allows you to view, check and interact with all results performed on multiple instruments and/or locations including reagent details and reaction images through one unique screenshot
- Works in parallel, with our NEO[®], Echo[®], or Galileo[®], as a separate application, without interfering with routine testing
- · Features a unique and intuitive user interface to simplify training
- Includes configurable workflow and rules options to customize your lab's processes

Efficient

- · Consolidates test results into one centralized location for review and export to LIS
- Provides the ability to check the status of sample processing on each networked instrument
- Reduces duplicate testing by centralizing the worklist for all networked instruments
- Provides the ability to customize rules and streamline reflex testing

Everywhere

- · Secure web-based connectivity allows remote validation of test results
- Provides ability for core lab to support complex testing at remote locations through centralized results review
- Allows for extended results database with storage and archive functionality for historical checks on-line

To learn more or to set up a consultation with one of our Blood Bank Business Managers, call **855.IMMUCOR** (855.466.8267) or visit **www.immucor.com**.

In Canada:

- **t** 1.800.565.0653
- e DBLCustomerService@immucor.com



IMMUCOR