ABBOTT is a leader in transfusion medicine, helping people live longer, healthier lives by working to keep the global blood supply safe. Abbott works with blood and plasma centers to screen more than 60 percent of the world’s blood supply. Before a blood donation can be used, it is tested for infectious diseases, such as HIV and hepatitis.

Designed with customer insights, the Alinity s system for blood and plasma screening will offer:

- **Total automation to improve efficiency**
- **Confidence in accurate test results**
- **Flexibility for future growth**
- **Common user experience**

**ALINITY s FEATURES AND BENEFITS**

With the Alinity s System, the transfusion center of the future is now possible, with a number of features designed to help centers provide life-saving blood components to patients faster, including:

**EFFICIENCY**

- Capacity to run up to 600 tests per hour in a compact footprint
- Ability to load samples and walk away for a minimum of three hours while samples are analyzed
- Continuous access to samples and supplies means samples are reloaded without pausing or stopping the instrument, avoiding costly downtime

**EASE OF USE**

- Solution bottles work like a lock and key to make sure solutions can only be inserted into the right location of the instrument
- Intuitive menu design and user-friendly interface makes it easy to learn and use across the Alinity family

More information is available at www.abbott.com/ality.