

The SoftBank® / SoftID.Tx Advantage: a better workflow for transfusion administration

SoftBank®—the #1 Blood Bank Transfusion Service Information Management System from SCC Soft Computer—provides critical safety functions throughout the system, allowing you to focus on what's important: providing safe blood components, tissue, and derivative products to your patients. SoftBank provides a wide range of exceptional features that streamline many of the routine, manual, and time-consuming tasks associated with blood bank protocols.

It's no wonder that users have voted SoftBank the #1 Laboratory Blood Bank application since 2009 in the **Best in KLAS Awards: Software & Services** report. SoftBank has been recognized as the category leader in blood bank



information management system solutions for six consecutive years: 2009, 2010, 2011, 2012, 2013, and 2014 (www.KLASresearch.com).

SCC also ranks #1 in the *MD Buyline Laboratory Information Systems* survey. In fact, since 2008, SCC has

md buyline outranked the competition in all categories, including

System Performance and Reliability, Installation and Implementation, Applications Training, Integration, Service and Support, and Product Flexibility.

Now, with the versatility of SCC's SoftID.Tx, you can add positive patient identification into your existing workflow. Unlike stand-alone transfusion administration systems, SCC's SoftID.Tx is a fully integrated module of our award-winning SoftBank system and yields important patient safety and workflow advantages that make it the overwhelming choice of our SoftBank clients who have elected to implement a PPID solution for transfusion administration.

Support bedside transfusion administration and bedside collection of patient vitals during the blood transfusion process, eliminate manual entry, and automate your workflow with the fully integrated SoftBank/SoftID.Tx solution.

For more information, contact sales@softcomputer.com.

**Visit us at booth 487 at the 2015 AABB Annual Meeting
October 24 – 27 in Anaheim, California**