tm

Crosstra

Customize component transfusion labels

Before

Transfusion Administration Label

Account # 1234567890



Patient Name: Thompson, Alexa Date of Birth: 03-24-2009 Medical Record: 021227954

Blood Unit: M909

Patient Blood Type: A-Positive Compatibility: Compatible

Comments: Unit #:



Unit Name: RBC AS3 Lr

Division: 00

Type and Screen Exp: 2-29-2017

The **crosstrax** system takes data from your LIS and converts it to a label format that is customized to your requirements. This new label is printed to a desktop bar code printer simply and efficiently. The end result is a label that is easier to read and more effective in your operation.



Improve patient safety with a easier to read, more organized design format



Eliminate keystroke errors by using 2D bar codes that can be scanned in directly to your HIS/LIS system



Reduce the risk of mislabeling the unit for transfusion

After

Digi-Trax Medical Center- Lincolnshire, IL
Transfusion Tag



NAME: Thompson, Alexa

MR#: 021227954 PATIENT ABO/RH: A-Positive DOB: 03/24/2009 ACCESSION #: M909

PRODUCT INFORMATION

UNIT#: W2001 16 56 7960 DIV: 00

PRODUCT ABO/RH: O-Positive

COMPONENT: RBC AS3 Lr

UNIT EXPIRATION:12/31/2019 23:59

VOL:327mL

COMPATIBILITY: Compatible

UNIT COMMENTS:

For more information, contact Digi-Trax® at 800-356-6126 or at info@digi-trax.com



Less paperwork needed. Reduce an 8.5° x 11" paper size to a 4 x 4 label/tag format. No need for multipart forms any more.



Avoid using a dot matrix printer. CrossTrax™ can accommodate a wide range of Digi-Trax® printers and convert the information to a label/tag format for a desktop barcode printer.



Reduce your cost of printing tags