



SCC-LIS_TIP OF THE WEEK

MODULE: SoftBank	SOFTWARE VERSIONS: 4.0.8
TOPIC: SR30 Scanner Configuration_Blood Bank	ISSUE DATE: 15Mar2017
Distribution: END USERS_ALL	Page: 1 of 1
Issued by: M-L Dufresne/J Droogers, Territorial LIS Administrator	

TOPIC/QUESTION:

How do I configure my Intermec SR30 handheld scanner for use in Blood Bank? Why can't I configure it the same way as all the other SR30 scanners used in the lab?

ANSWER/TIP:

Blood Bank handheld scanners must be configured specially to read the ISBT-128 barcodes found on CBS blood units.

*****It is recommended that all labs keep a spare scanner for blood bank as a fail-safe. In the event of a broken blood bank scanner, technologists CANNOT simply "type-in" the eye-readable text that is on the blood bags. The manual method for typing-in unit information requires knowledge of special ISBT syntax; it is cumbersome and ill-advised.*****

EXAMPLE:

To configure scanner for blood bank use, scan each of the following barcodes in order

1. Reset Factory Defaults

user reset factory defaults



<CCMD>4004

2. Configure For ISBT-128

postamble - none



<SW>60C10000

3. Set To Automatically Tab Over To Next Field in SoftBank

postamble - compose: <HT>



<SW>60C1000109