



# SCC-LIS\_TIP OF THE WEEK

<b>MODULE:</b> SoftLab/SoftMic	<b>SOFTWARE VERSIONS:</b> 4.0.8
<b>TOPIC:</b> SR30 Scanner Configuration_General	<b>ISSUE DATE:</b> 10Mar2017
<b>Distribution:</b> END USERS_ALL	<b>Page:</b> 1 of 1
<b>Issued by:</b> M-L Dufresne, Territorial LIS Administrator	

## TOPIC/QUESTION:

How do I configure my Intermec SR30 handheld scanner for general LIS use? When should I do this?

## ANSWER/TIP:

The recommended LIS configuration for the handheld SR30 scanners for general Lab/Mic use is to configure for:

- a) Removal of extra cursor (Causes problems in specimen tracking)
- b) Continuous scanning (Allows for hands-free scanning---Scanner can remain in stand)

Lab staff should configure scanners when:

- a) They are brand new
- b) They have been unplugged for a lengthy period of time and/or appear to have lost their configuration

## EXAMPLE:

To configure scanner for general lab use, scan each of the following barcodes in order

**WARNING: DO NOT USE THIS ON BLOOD BANK SCANNERS AS THESE MUST BE CONFIGURED SPECIALLY FOR**

1. Reset Factory Defaults

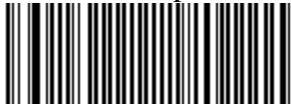
user reset factory defaults



<CCMD>4004

2. Remove Extra Cursor

postamble - compose: [Enter]



<SW>60C100028101

3. Set Continuous Scanning Trigger mode

scanning / triggering - triggering modes - continuous scanning



<SW>704000