

## Appendix G - CR2500 and CR3500 Pharmacode Settings

**code**

# Pharmacode Settings

The Pharmacode symbology is prone to errant results caused by other objects within the field of view of the CR2500 and CR3500. Therefore, all possible measures should be taken to minimize errors.

Measures include:

- Setting the minimum and maximum number of bars
- Setting the minimum and maximum amount of data
- Restricting the processing region or allowable “footprint” size of code
- Identify the characteristics of the target symbols

Correct decoding depends upon the proper selection of one of these sets of characteristics:

## Enable PharmaCode - No Color Bars, Horizontal Orientation and Standard (left to right) Decoding



M409\_01

## Enable Pharmacode - Color Bars Expected, Horizontal Orientation and Standard (left to right) Decoding



M410\_01

## Enable Pharmacode - No Color Bars, Vertical Orientation and Standard (left to right) Decoding



M411\_01

## Enable Pharmacode - Color Bars Expected, Vertical Orientation and Standard (left to right) Decoding



M412\_01

## Enable Pharmacode - No Color Bars, Horizontal Orientation and Reverse (right to left) Decoding



M413\_01

## Pharmacode Settings (con't)

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**Enable Pharmacode - Color Bars Expected, Horizontal Orientation and Reverse (right to left) Decoding**



M414\_01

**Enable Pharmacode - No Color Bars, Vertical Orientation and Reverse (right to left) Decoding**



M415\_01

**Enable Pharmacode - Color Bars Expected, Vertical Orientation and Reverse (right to left) Decoding**



M416\_01

**Disable Pharmacode**



M408\_01

**NOTE:** Decoding that is performed in the “standard” direction considers left bars more significant than right bars for horizontal symbols and top bars more significant than bottom bars for vertical symbols. Decoding is performed in the “reverse” direction considers right bars more significant than left bars for horizontal symbols; bottom bars more significant than top bars for vertical symbols.