

HemaTrax® UNITY Version Notification – Version 8.0

Updated the product code data file to include the majority of product codes up to E8814. Omitted the following: E8356, E8357, E8358, E8359, E8360, E8361, E8430, E8431, E8538, E8551, E8564, E8594, E8674, and E8675. Omitted product codes will be included in the next release.

Originally, the product code data file generator omitted the “OPEN SYSTEM” text on product codes where the open system attribute code existed. This issue has now been fixed and all product codes in the data file with the open system attribute will include the “OPEN SYSTEM” text.

Updated the NCode data file to include all NCodes up to N0130. This data table is used by the Unity Client to print a label with the NCode barcodes and test messages. This update includes codes N0127, N0128, N0129, and N0130 needed to print ‘negative for Zika virus’ test messages and bar codes.

Products that contain the <3E11 PLTS were printing “CONTAINS APPROX _____ PLATELETS”, this has been updated to now print “CONTAINS APPROX _____ E11 PLATELETS” in the additional information section.

Product codes with PAS-C were printing on the labels as PAS III, this has now been changed to print properly as PAS-C.

Fixed the issue with the message request OPD (One way Print Product / Date Label) printing the test message on the label 2 times.

The product code data file has been updated to include a test message field. This is a 200 character long field and will be used to print a default test message in Quadrant IV (lower right quadrant) of the full face label.

The Unity print server has been updated to print the default test message in quadrant IV (the lower right quadrant) of the full face label. The default test message is stored in the newly defined test message field of the product code data file. This default test message will print on the label for any product code with the test message field populated. However, if at print time, the test message field of the PFF message request is populated, it will take precedence over the stored message in the product code data file and print what is supplied by the PFF message request.

The Unity client was updated to allow the adding and editing of the newly defined test message field of the product code data file.

The Unity print server was fixed to correctly print the test message in quadrant IV (lower right quadrant) of the full face label when the legacy OFF message request is sent to the print server and the corresponding product code in the product code data file has the “other info” field populated.

Created a new datafile converter that will run during the installation of Unity 8.0. This converter will update any existing product codes stored in the AltPCode (alternate product code) data file to now include the newly defined test message field.

The Unity Client was updated to also allow the use of the Tab character to be used as the delimiter of fields when scanning multiple bar codes in Scan Mode.

Expanded the size of the Attributes data field in the PCode and AltPCode file from 100 characters to 150 characters. This was to fix an issue where the Attributes were not fully printing on some product codes (e.g. E8151 where the word "PHLEBOTOMY" was getting cut off). To accommodate this change the HT Unity Print Server and HT Unity Client needed to be updated as well.