

# Overview of BloodTrack Manager

# Objectives

- Identify how to see the Haemobank's inventory in BloodTrack Manager (BTM)
- Identify the main menu buttons used by Montlake
- Identify the Transactions performed by Montlake
- Determine if there are alerts that need to be acknowledged
- Explain the difference between units allocated to a patient and have Unit Status of Assigned vs Available in BTM
- Identify which units can be Unassigned in BTM

# Terminology

- Dereservation Date: The date that the crossmatch will expire. Only present for units electronic crossmatched in the Haemobank
- Activate Out: Import unit to BloodTrack Manager software
- Return Stock: Export unit from BloodTrack Manager software
  - Also used to reset the unit so it can be Activated Out again
- Unassign: Release from allocation
  - Only able to perform if the unit is not physically labeled with patient information
- Remote Allocation: The unit was removed from the Haemobank for the patient

# BloodTrack Manager

1. 2. 3.

Storage	Temp (C)	Red Cells	Plasma	Unusable
HaemoBank Refrigerator	35	0	0	10

Ready... 1 record Connected

1. There is an active alert
  - Alert button is gray when there are no alerts active
2. The storage location has no alarms or needs (it is green)
3. The temperature is acceptable (it is green)

# BloodTrack Manager

1. 2. 3.

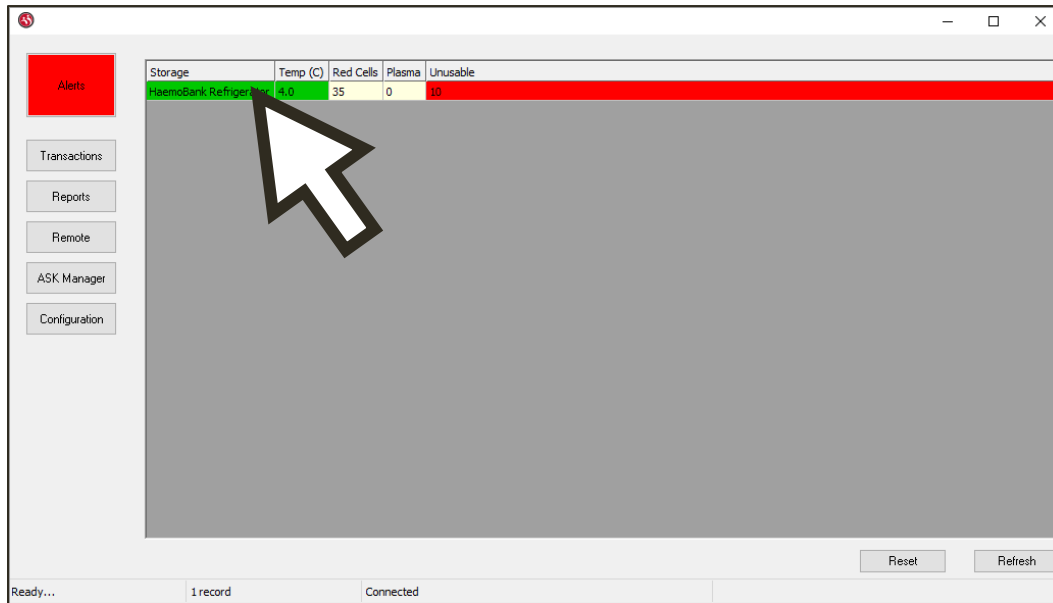
Storage	Temp (C)	Red Cells	Plasma	Unusable
Haemobank Refrigerator	4.0	35	0	10

Ready... 1 record Connected

1. There are 35 RBCs in the Haemobank
2. There are no plasma in the Haemobank
3. There are 10 unusable units in the Haemobank

# BloodTrack Manager

- Double click the storage location (we only have one at this time) to see the courier status



# BloodTrack Manager

- Label count
  - It prints two labels per unit so halve the label count to tell how many units can be allocated before running out

The screenshot displays the BloodTrack Manager interface. On the left, there is a sidebar with buttons for Alerts, Transactions, Reports, Remote, ASK Manager, and Configuration. The main area features a table with columns: Storage, Temp (C), Red Cells, Plasma, and Unusable. A red row indicates a 'HaemoBank Refrigerator' with a temperature of 4.0, 35 Red Cells, 0 Plasma, and 10 Unusable units. A central pop-up window titled 'BloodTrack Courier Status' shows details for KIOSK, including storage location (HaemoBank Refrigerator), location (NW Lab), last heard time (20-Oct-2020 08:12:27), elapsed time (2 minutes ago), emergency blood status (Enabled), and temperature (4.0 C). The 'Label Count' is highlighted with a purple box and shows the value 98. At the bottom of the window, there are 'Reset' and 'Refresh' buttons. The status bar at the bottom indicates 'Ready...', '1 record', and 'Connected'.

Storage	Temp (C)	Red Cells	Plasma	Unusable
HaemoBank Refrigerator	4.0	35	0	10

**BloodTrack Courier Status**

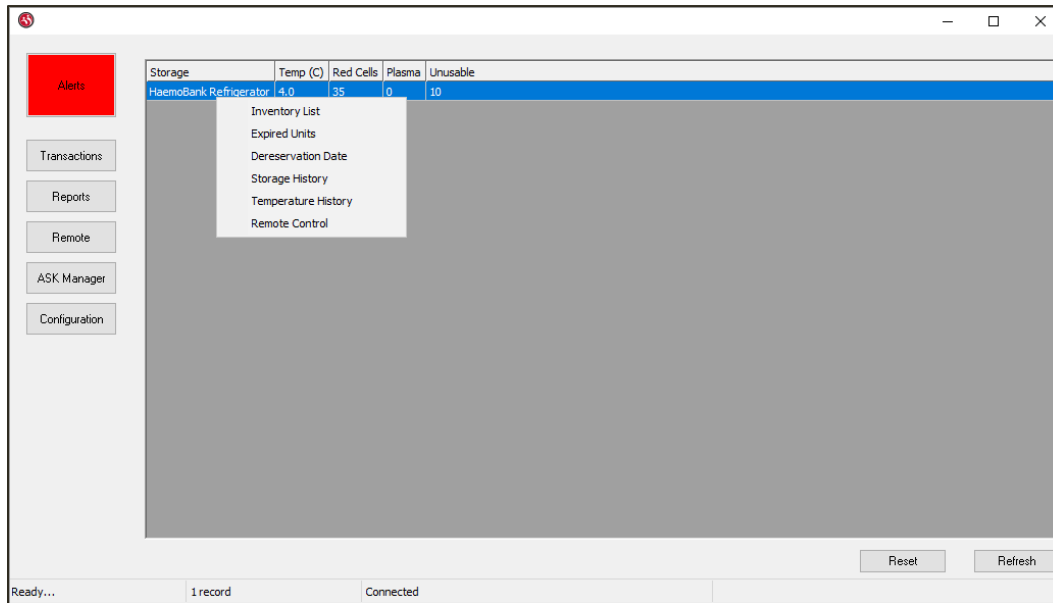
Kiosk: KIOSK  
Storage: HaemoBank Refrigerator  
Location: NW Lab  
Last Heard: 20-Oct-2020 08:12:27  
Elapsed: 2 minutes ago  
Emergency Blood: Enabled  
Temperature: 4.0 C  
Label Count: 98

OK

Reset Refresh

Ready... 1 record Connected

# BloodTrack Manager



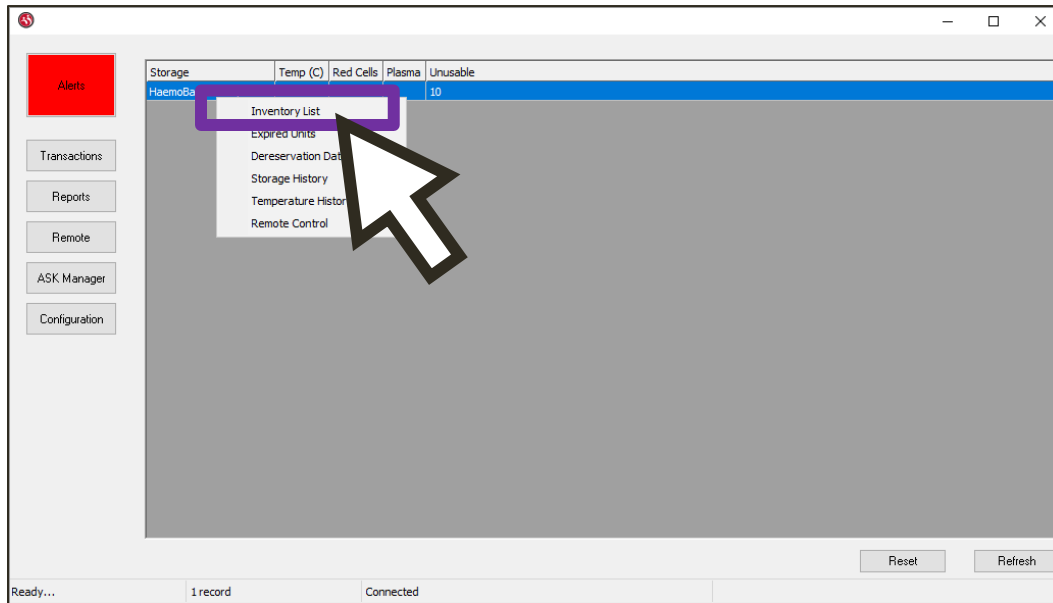
- Right click the storage location (we only have one at this time) to see:
  - Inventory List
  - Expired Units
  - Dereservation Date
  - Storage History
  - Temperature History
  - Remote Control



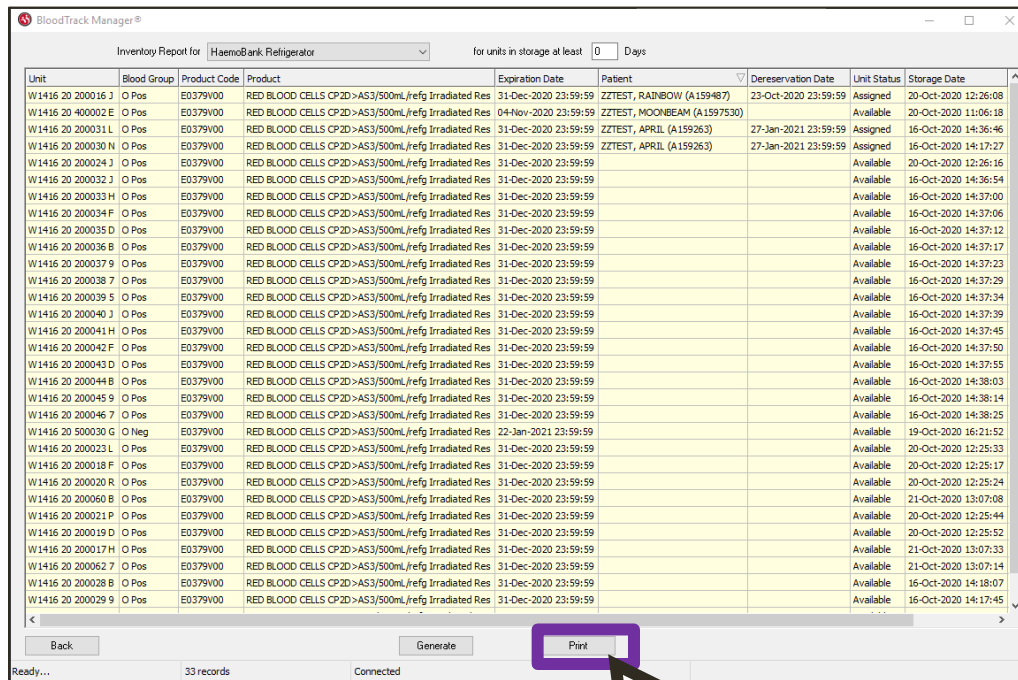
# BloodTrack Manager

- Click Inventory List

- These are the units physically in the Haemobank right now



# BloodTrack Manager – Printing Inventory Report



BloodTrack Manager®

Inventory Report for **HaemoBank Refrigerator** for units in storage at least **0** Days

Unit	Blood Group	Product Code	Product	Expiration Date	Patient	Dereservation Date	Unit Status	Storage Date
W1416 20 200016 J	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59	ZZTEST, RAINBOW (A159487)	23-Oct-2020 23:59:59	Assigned	20-Oct-2020 12:26:08
W1416 20 400002 E	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	04-Nov-2020 23:59:59	ZZTEST, MOONBEAM (A1597530)		Available	20-Oct-2020 11:06:18
W1416 20 200031 L	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59	ZZTEST, APRIL (A159263)	27-Jan-2021 23:59:59	Assigned	16-Oct-2020 14:36:46
W1416 20 200030 N	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59	ZZTEST, APRIL (A159263)	27-Jan-2021 23:59:59	Assigned	16-Oct-2020 14:17:27
W1416 20 200024 J	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	20-Oct-2020 12:26:16
W1416 20 200032 J	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:36:54
W1416 20 200033 H	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:00
W1416 20 200034 F	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:06
W1416 20 200035 D	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:12
W1416 20 200036 B	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:17
W1416 20 200037 9	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:23
W1416 20 200038 7	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:29
W1416 20 200039 5	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:34
W1416 20 200040 J	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:39
W1416 20 200041 H	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:45
W1416 20 200042 F	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:50
W1416 20 200043 D	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:55
W1416 20 200044 B	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:38:03
W1416 20 200045 9	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:38:14
W1416 20 200046 7	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:38:25
W1416 20 500030 G	Neg	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	22-Jan-2021 23:59:59			Available	19-Oct-2020 16:21:52
W1416 20 200023 L	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	20-Oct-2020 12:25:33
W1416 20 200018 F	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	20-Oct-2020 12:25:17
W1416 20 200020 R	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	20-Oct-2020 12:25:24
W1416 20 200060 B	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	21-Oct-2020 13:07:08
W1416 20 200021 P	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	20-Oct-2020 12:25:44
W1416 20 200019 D	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	20-Oct-2020 12:25:52
W1416 20 200017 H	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	21-Oct-2020 13:07:33
W1416 20 200062 7	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	21-Oct-2020 13:07:14
W1416 20 200028 B	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:18:07
W1416 20 200029 9	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:17:45

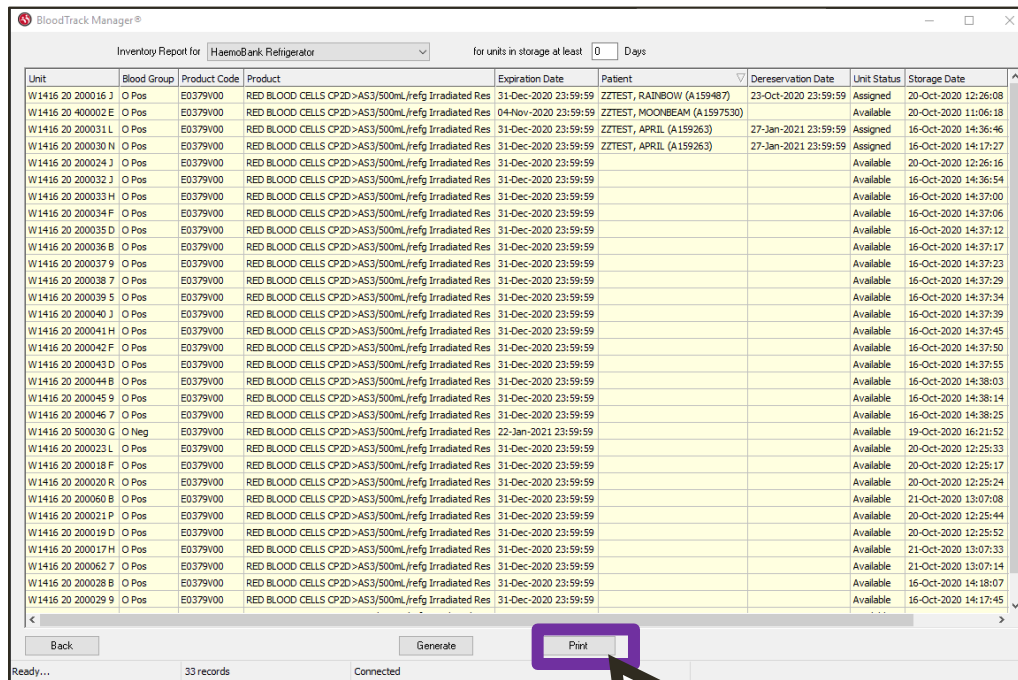
Ready... 33 records Connected

Buttons: Back, Generate, Print

- This is sortable by column (only one sort option at a time)
- This is printable
  - Windows Operating System rules apply so you can use control and shift to select and only print selected
- Click Print or Right click and select Print

# BloodTrack Manager – Printing Inventory Report

- Print Inventory List of:
  - Available stock to aid in unit selection
  - Units that need to be removed from the Haemobank and returned to ML
  - “Write Return to Montlake” and fax to NW



BloodTrack Manager®

Inventory Report for HaemoBank Refrigerator for units in storage at least 0 Days

Unit	Blood Group	Product Code	Product	Expiration Date	Patient	Dereservation Date	Unit Status	Storage Date
W1416 20 200016 J	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59	ZZTEST, RAINBOW (A159487)	23-Oct-2020 23:59:59	Assigned	20-Oct-2020 12:26:08
W1416 20 400002 E	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	04-Nov-2020 23:59:59	ZZTEST, MOONBEAM (A1597530)		Available	20-Oct-2020 11:06:18
W1416 20 200031 L	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59	ZZTEST, APRIL (A159263)	27-Jan-2021 23:59:59	Assigned	16-Oct-2020 14:36:46
W1416 20 200030 N	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59	ZZTEST, APRIL (A159263)	27-Jan-2021 23:59:59	Assigned	16-Oct-2020 14:17:27
W1416 20 200024 J	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	20-Oct-2020 12:26:16
W1416 20 200032 J	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:36:54
W1416 20 200033 H	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:00
W1416 20 200034 F	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:06
W1416 20 200035 D	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:12
W1416 20 200036 B	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:17
W1416 20 200037 9	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:23
W1416 20 200038 7	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:29
W1416 20 200039 5	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:34
W1416 20 200040 J	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:39
W1416 20 200041 H	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:45
W1416 20 200042 F	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:50
W1416 20 200043 D	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:55
W1416 20 200044 B	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:38:03
W1416 20 200045 9	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:38:14
W1416 20 200046 7	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:38:25
W1416 20 500030 G	Neg	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	22-Jan-2021 23:59:59			Available	19-Oct-2020 16:21:52
W1416 20 200023 L	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	20-Oct-2020 12:25:33
W1416 20 200018 F	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	20-Oct-2020 12:25:17
W1416 20 200020 R	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	20-Oct-2020 12:25:24
W1416 20 200060 B	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	21-Oct-2020 13:07:08
W1416 20 200021 P	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	20-Oct-2020 12:25:44
W1416 20 200019 D	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	20-Oct-2020 12:25:52
W1416 20 200017 H	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	21-Oct-2020 13:07:33
W1416 20 200062 7	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	21-Oct-2020 13:07:14
W1416 20 200028 B	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:18:07
W1416 20 200029 9	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500ml,refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:17:45

Ready... 33 records Connected

Buttons: Back, Generate, Print

# BloodTrack Manager - Inventory

- Right click a unit line to:

- Return to Stock (this is NOT performed by ML)
- Update Unit status
- Unit History
- Print that unit
- Export the unit

BloodTrack Manager®

Inventory Report for **HaemoBank Refrigerator** for units in storage at least  Days

Unit	Blood Group	Product Code	Product	Expiration Date	Patient	Dereservation Date	Unit Status	Storage Date
W1416 20 200016 J	O Pos		CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59	ZZTEST, RAINBOW (A159487)	23-Oct-2020 23:59:59	Assigned	20-Oct-2020 12:26:08
W1416 20 400002 E	O Pos		Return To Stock				Available	20-Oct-2020 11:06:18
W1416 20 2000031 L	O Pos		Update Unit				Assigned	16-Oct-2020 14:36:46
W1416 20 200030 N	O Pos		Unit History				Assigned	16-Oct-2020 14:17:27
W1416 20 200024 J	O Pos		Print				Available	20-Oct-2020 12:26:16
W1416 20 200032 J	O Pos		Export				Available	16-Oct-2020 14:36:54
W1416 20 200033 H	O Pos		RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:00
W1416 20 200034 F	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:06
W1416 20 200035 D	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:12
W1416 20 200036 B	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:17
W1416 20 200037 9	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:23
W1416 20 200038 7	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:29
W1416 20 200039 5	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:34
W1416 20 200040 J	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:39
W1416 20 200041 H	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:45
W1416 20 200042 F	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:50
W1416 20 200043 D	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:55
W1416 20 200044 B	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:38:03
W1416 20 200045 9	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:38:14
W1416 20 200046 7	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:38:25
W1416 20 500030 G	O Neg	E0379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	22-Jan-2021 23:59:59			Available	19-Oct-2020 16:21:52
W1416 20 200023 L	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	20-Oct-2020 12:25:33
W1416 20 200018 F	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	20-Oct-2020 12:25:17
W1416 20 200020 R	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	20-Oct-2020 12:25:24
W1416 20 200060 B	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	21-Oct-2020 13:07:08
W1416 20 200021 P	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	20-Oct-2020 12:25:44
W1416 20 200019 D	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	20-Oct-2020 12:25:52
W1416 20 200017 H	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	21-Oct-2020 13:07:33
W1416 20 200062 7	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	21-Oct-2020 13:07:14
W1416 20 200028 B	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:18:07
W1416 20 200029 9	O Pos	E0379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:17:45

Ready... 33 records Connected

# BloodTrack Manager - Inventory

- Click Unit History

BloodTrack Manager®

Inventory Report for: HaemoBank Refrigerator for units in storage at least 0 Days

Unit	Blood Group	Product Code	Product	Expiration Date	Patient	Dereservation Date	Unit Status	Storage Date
W1416 20 200016 J	O Pos		CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59	ZZTEST, RAINBOW (A159487)	23-Oct-2020 23:59:59	Assigned	20-Oct-2020 12:26:08
W1416 20 400002 E	O Pos		Return To Stock					
W1416 20 200031 L	O Pos		CP2D>AS3/500mL/refg Irradiated Res	04-Nov-2020 23:59:59	ZZTEST, MOONBEAM (A1597530)		Available	20-Oct-2020 11:06:18
W1416 20 200030 N	O Pos		CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59	ZZTEST, APRIL (A159263)	27-Jan-2021 23:59:59	Assigned	16-Oct-2020 14:36:46
W1416 20 200024 J	O Pos		CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59	ZZTEST, APRIL (A159263)	27-Jan-2021 23:59:59	Assigned	16-Oct-2020 14:17:27
W1416 20 200032 J	O Pos		CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	20-Oct-2020 12:26:16
W1416 20 200033 H	O Pos		CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:36:54
W1416 20 200034 F	O Pos	ED379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:00
W1416 20 200035 D	O Pos	ED379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:06
W1416 20 200036 B	O Pos	ED379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:12
W1416 20 200037 9	O Pos	ED379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:17
W1416 20 200037 9	O Pos	ED379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:23
W1416 20 200038 7	O Pos	ED379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:29
W1416 20 200039 5	O Pos	ED379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:34
W1416 20 200040 J	O Pos	ED379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:39
W1416 20 200041 H	O Pos	ED379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:45
W1416 20 200042 F	O Pos	ED379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:50
W1416 20 200043 D	O Pos	ED379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:37:55
W1416 20 200044 B	O Pos	ED379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:38:03
W1416 20 200045 9	O Pos	ED379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:38:14
W1416 20 200046 7	O Pos	ED379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:38:25
W1416 20 500030 G	Neg	ED379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	22-Jan-2021 23:59:59			Available	19-Oct-2020 16:21:52
W1416 20 200023 L	O Pos	ED379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	20-Oct-2020 12:25:33
W1416 20 200018 F	O Pos	ED379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	20-Oct-2020 12:25:17
W1416 20 200020 R	O Pos	ED379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	20-Oct-2020 12:25:24
W1416 20 200060 B	O Pos	ED379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	21-Oct-2020 13:07:08
W1416 20 200021 P	O Pos	ED379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	20-Oct-2020 12:25:44
W1416 20 200019 D	O Pos	ED379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	20-Oct-2020 12:25:52
W1416 20 200017 H	O Pos	ED379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	21-Oct-2020 13:07:33
W1416 20 200062 7	O Pos	ED379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	21-Oct-2020 13:07:14
W1416 20 200028 B	O Pos	ED379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:18:07
W1416 20 200029 9	O Pos	ED379V00	RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res	31-Dec-2020 23:59:59			Available	16-Oct-2020 14:17:45

Buttons: Back, Generate, Print

Ready... 33 records Connected

# BloodTrack Manager – Unit History


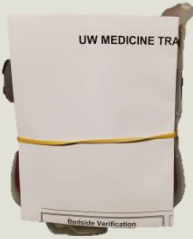
- This is the history of the unit **in BTM**
  - Activate out = Unit imported to BTM
  - Move In = Unit physically placed in Haemobank
  - Assign Unit = the unit was allocated in Sunquest
  - Remote Allocation = the unit was removed from the Haemobank for issue

Unit History Report for **w1416 20 200080 8** E0379V00 - RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res: 0 Pos  
(All Transactions)

Transaction	Unit Status	Date	Location	User ID	Patient
Remote Allocation	Available	30-Sep-2020 09:49:33	HaemoBank Refrigerator (NW Lab)	Genevieve Ospital	ZZTEST, FEBRUARY (Z456789)
Assign Unit	Assigned	30-Sep-2020 07:22:37	HaemoBank Refrigerator (NW Lab)	System	ZZTEST, FEBRUARY (Z456789)
Move In	Available	22-Sep-2020 10:36:08	HaemoBank Refrigerator (NW Lab)	Kathleen Force	
Activate Out	Available	22-Sep-2020 10:32:22	HaemoBank Refrigerator (NW Lab)	Kathleen Force	

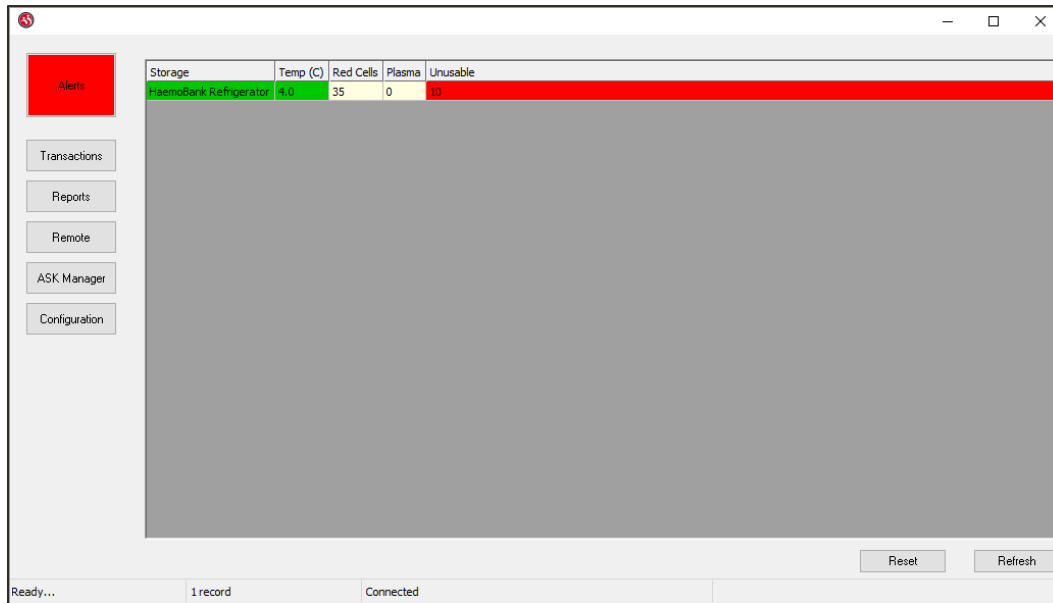
Ready... 4 records Connected

# Unit Status in BloodTrack Manager vs Sunquest

Unit Status in BTM	Patient Name in BTM	Dereservation Date in BTM	Sunquest Status
Available	Blank	Blank	Available
Available	Patient information 	Blank <b>OR</b> Crossmatch expiration date	Allocated
Assigned	Patient information 	Crossmatch expiration date	Allocated

# BloodTrack Manager Buttons

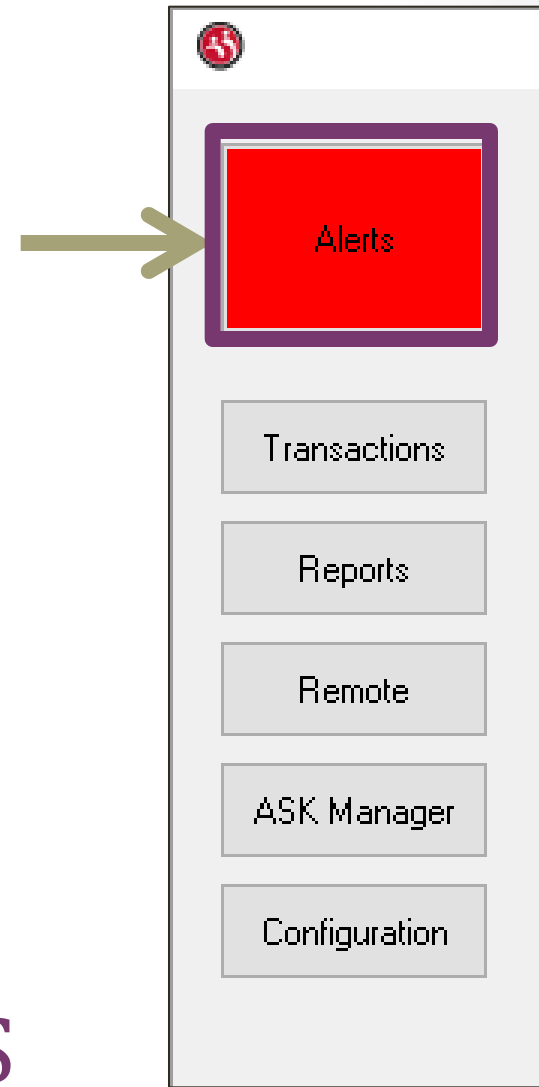
1. Alerts
2. Transactions
3. Reports
4. Remote
5. ASK Manager
6. Configuration



**NOTE:** Remote, ASK Manager, and Configuration are not buttons we will be using

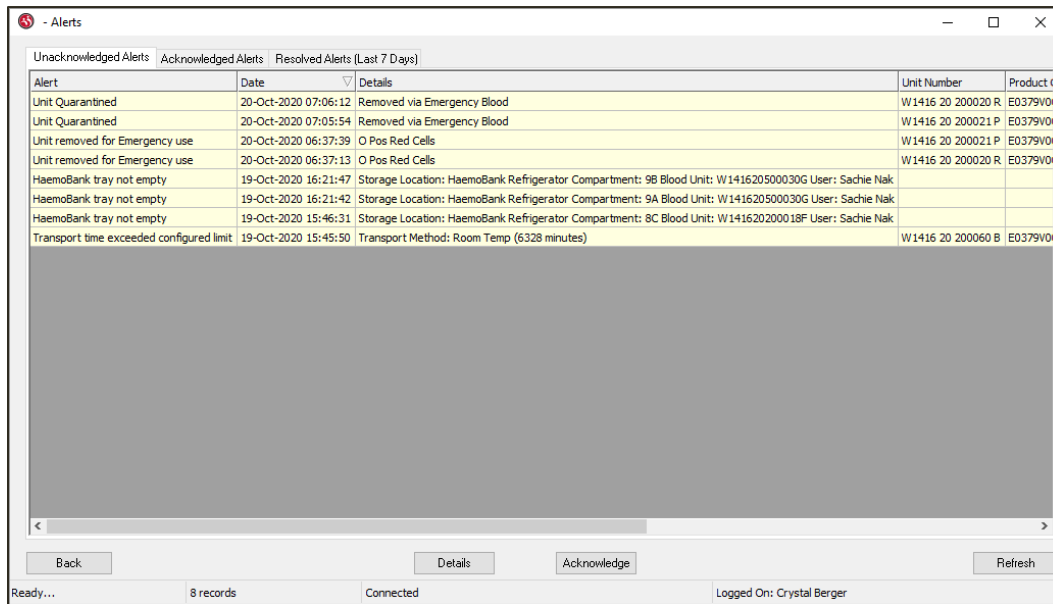


# RESPONDING TO ALERTS



# BloodTrack Manager - Alerts

- Click Alerts
- Scan EID from badge to log in (no password required)
- The first tab is Unacknowledged Alerts

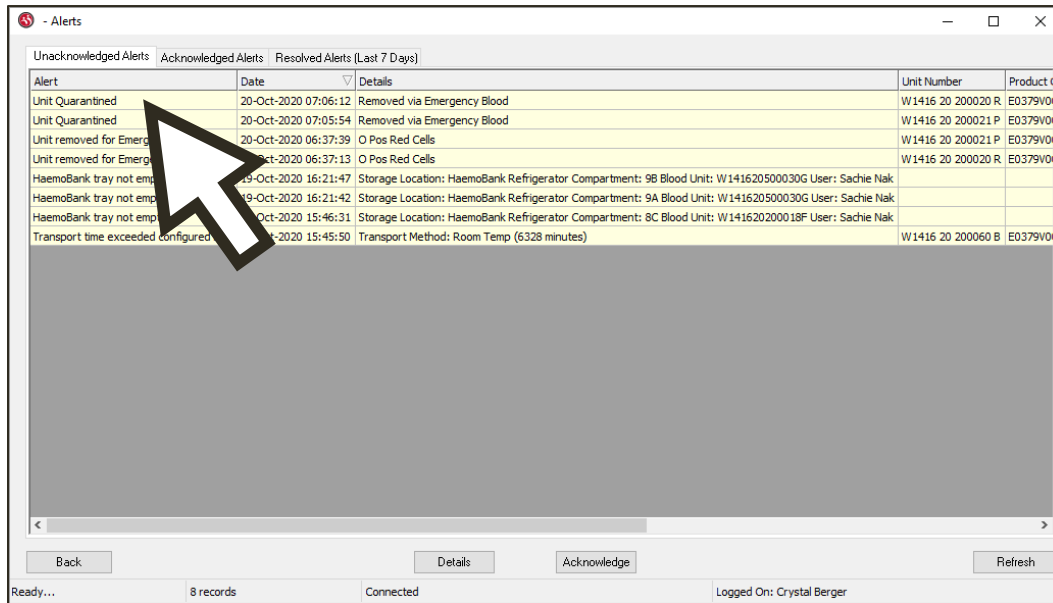


The screenshot shows a window titled "Alerts" with three tabs: "Unacknowledged Alerts", "Acknowledged Alerts", and "Resolved Alerts (Last 7 Days)". The "Unacknowledged Alerts" tab is active, displaying a table with the following data:

Alert	Date	Details	Unit Number	Product Code
Unit Quarantined	20-Oct-2020 07:06:12	Removed via Emergency Blood	W1416 20 200020 R	E0379V0i
Unit Quarantined	20-Oct-2020 07:05:54	Removed via Emergency Blood	W1416 20 200021 P	E0379V0i
Unit removed for Emergency use	20-Oct-2020 06:37:39	O Pos Red Cells	W1416 20 200021 P	E0379V0i
Unit removed for Emergency use	20-Oct-2020 06:37:13	O Pos Red Cells	W1416 20 200020 R	E0379V0i
HaemoBank tray not empty	19-Oct-2020 16:21:47	Storage Location: HaemoBank Refrigerator Compartment: 9B Blood Unit: W141620500030G User: Sachie Nak		
HaemoBank tray not empty	19-Oct-2020 16:21:42	Storage Location: HaemoBank Refrigerator Compartment: 9A Blood Unit: W141620500030G User: Sachie Nak		
HaemoBank tray not empty	19-Oct-2020 15:46:31	Storage Location: HaemoBank Refrigerator Compartment: 8C Blood Unit: W141620200018F User: Sachie Nak		
Transport time exceeded configured limit	19-Oct-2020 15:45:50	Transport Method: Room Temp (6328 minutes)		W1416 20 200060 B E0379V0i

At the bottom of the window, there are buttons for "Back", "Details", "Acknowledge", and "Refresh". The status bar at the very bottom shows "Ready...", "8 records", "Connected", and "Logged On: Crystal Berger".

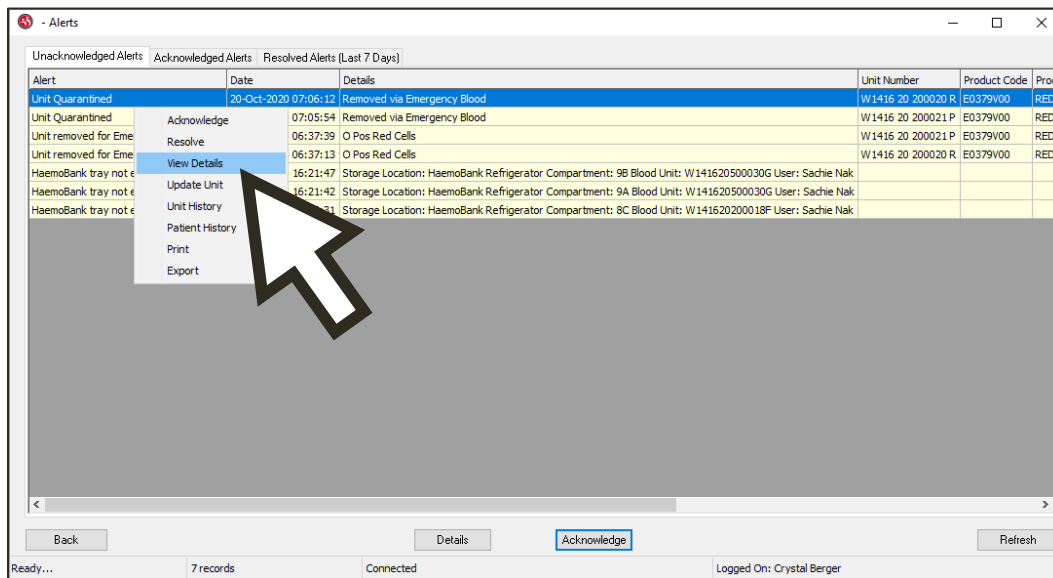
# BloodTrack Manager - Alerts



Alert	Date	Details	Unit Number	Product Code
Unit Quarantined	20-Oct-2020 07:06:12	Removed via Emergency Blood	W1416 20 200020 R	E0379V0i
Unit Quarantined	20-Oct-2020 07:05:54	Removed via Emergency Blood	W1416 20 200021 P	E0379V0i
Unit removed for Emergency	20-Oct-2020 06:37:39	O Pos Red Cells	W1416 20 200021 P	E0379V0i
Unit removed for Emergency	20-Oct-2020 06:37:13	O Pos Red Cells	W1416 20 200020 R	E0379V0i
HaemoBank tray not empty	19-Oct-2020 16:21:47	Storage Location: HaemoBank Refrigerator Compartment: 9B Blood Unit: W141620500030G User: Sachie Nak		
HaemoBank tray not empty	19-Oct-2020 16:21:42	Storage Location: HaemoBank Refrigerator Compartment: 9A Blood Unit: W141620500030G User: Sachie Nak		
HaemoBank tray not empty	19-Oct-2020 15:46:31	Storage Location: HaemoBank Refrigerator Compartment: 8C Blood Unit: W141620200018F User: Sachie Nak		
Transport time exceeded configured	19-Oct-2020 15:45:50	Transport Method: Room Temp (6328 minutes)	W1416 20 200060 B	E0379V0i

- Click Alerts
- Scan EID from badge to log in (no password required)
- The first tab is Unacknowledged Alerts
- Right Click an Alert for menu options

# BloodTrack Manager - Alerts



Alert	Date	Details	Unit Number	Product Code	Pro
Unit Quarantined	20-Oct-2020 07:06:12	Removed via Emergency Blood	W1416 20 200020 R	E0379V00	RED
Unit Quarantined	07:05:54	Removed via Emergency Blood	W1416 20 200021 P	E0379V00	RED
Unit removed for Eme	06:37:39	O Pos Red Cells	W1416 20 200021 P	E0379V00	RED
Unit removed for Eme	06:37:13	O Pos Red Cells	W1416 20 200020 R	E0379V00	RED
HaemoBank tray not e	16:21:47	Storage Location: HaemoBank Refrigerator Compartment: 9B Blood Unit: W141620500030G User: Sachie Nak			
HaemoBank tray not e	16:21:42	Storage Location: HaemoBank Refrigerator Compartment: 9A Blood Unit: W141620500030G User: Sachie Nak			
HaemoBank tray not e	16:21:31	Storage Location: HaemoBank Refrigerator Compartment: 8C Blood Unit: W141620200018F User: Sachie Nak			

- Menu options
  - Acknowledge
  - Resolve (**do not resolve at this time**)
  - View Details
  - Update Unit
  - Unit History
  - Patient History
  - Print
  - Export
- Select View Details

# BloodTrack Manager - Alerts

- These are the details of the Alert
  - Unit was quarantined because it was removed via Emergency and was returned to the Haemobank (Move In Transaction)

The screenshot shows the 'Alert Details' window in the BloodTrack Manager application. The window contains the following information:

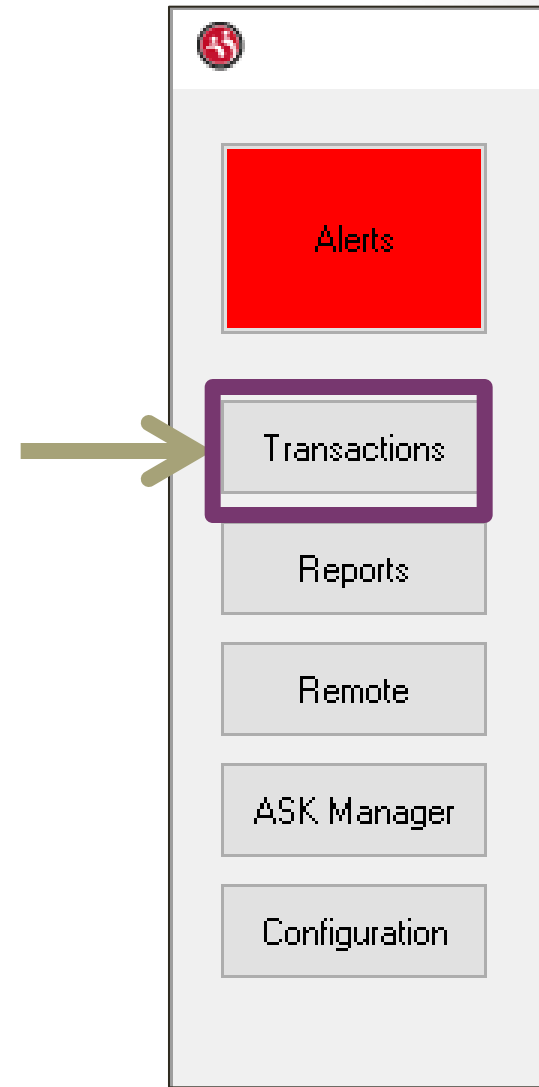
Alert	Unit Quarantined		
Description	Removed via Emergency Blood		
Alert Date	26-Oct-2020 06:58:07		
Transaction	Move In		
Device Name	K105K	Storage Location	Haemobank Refrigerator
Location	NW Lab	Site	UWMCNW
Product	BloodTrack Courier		
User	Christina Lee		
Unit	W1416 20 200016 J E0379/00 - RED BLOOD CELLS CP2D:AS3/500ml, aelig Irradiated Res: O Pos		
Patient	(u1234567)		

At the bottom of the window, there are three buttons: 'Back', 'Previous', and 'Next'. The status bar at the very bottom indicates 'Ready...', 'Connected', and 'Logged On: Crystal Berger'.

# BloodTrack Manager - Alerts

- Click Acknowledge either from the drop menu or the button at the bottom
- The alert will move to Acknowledged Alerts tab
- Once all alerts are Acknowledged the Alerts button will stop flashing red, giving intermittent audio alerts, and forcing the BTM window to the front of your open windows
- Resolve Alert process still being written, stay tuned
  - Resolve is the final step of Alert resolution.

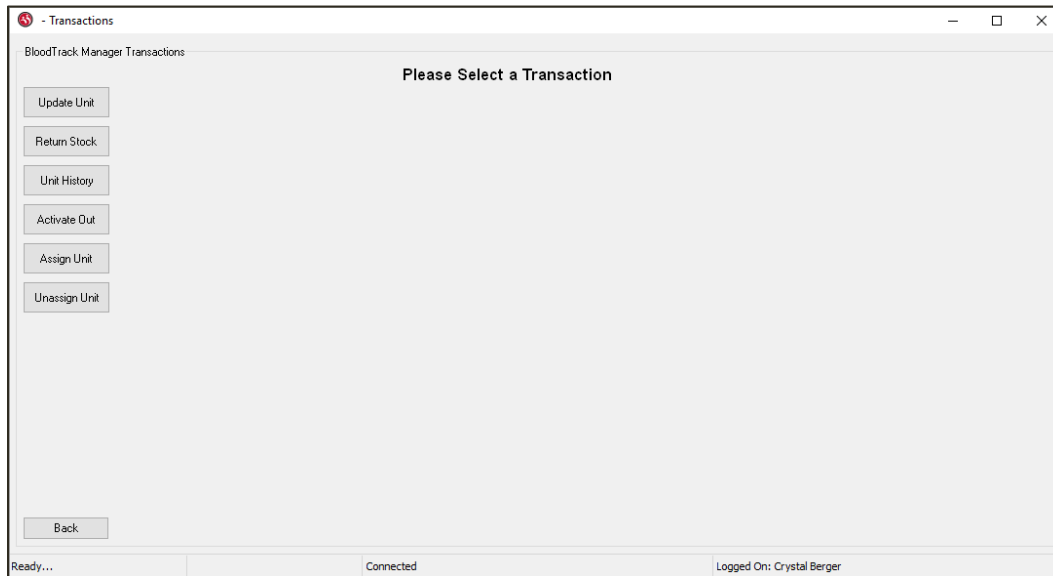
# TRANSACTIONS



# BloodTrack Manager - Transactions

ML will only use  
the following  
Transactions:

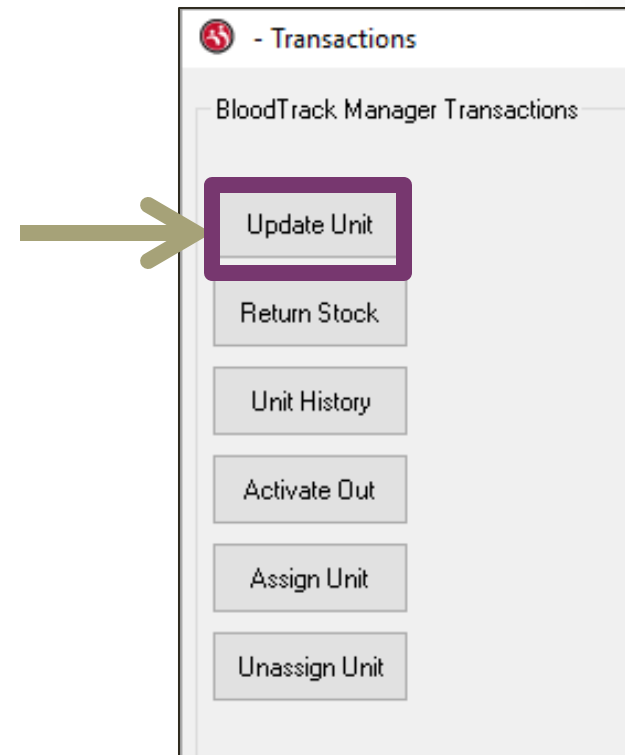
- Update Unit
- Unit History
- Unassign Unit





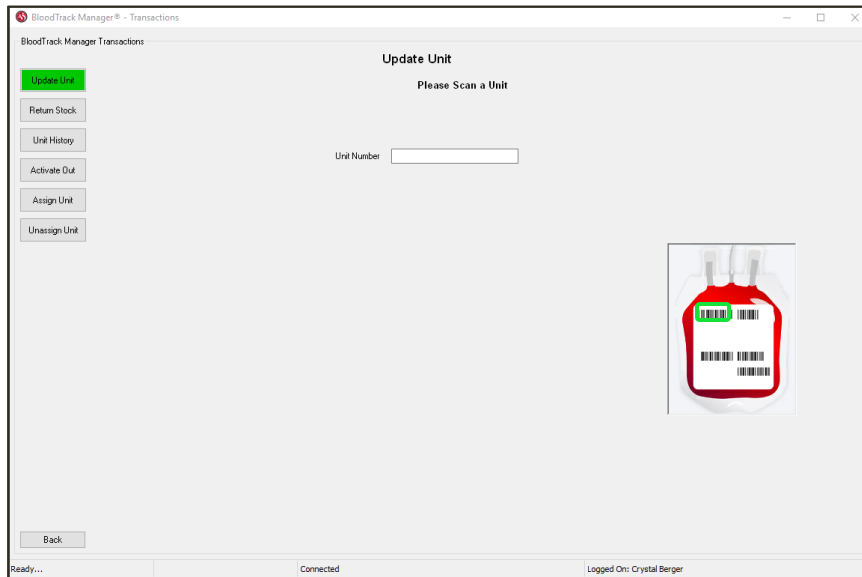
# Releasing Expired Crossmatch/Dereservation Date RBCs in Haemobank

SQ Expiration Crossmatch List	Inventory Report for Haemobank	Then
Expired Crossmatch	<ul style="list-style-type: none"> <li>Expired Dereservation Date</li> <li>Assigned Status</li> </ul>	<ul style="list-style-type: none"> <li>Use <u>Unassign Unit Transaction</u> to unassign the unit</li> <li>Unit does <b>NOT</b> need to be removed from the Haemobank</li> </ul>
	<ul style="list-style-type: none"> <li>Expired Dereservation Date</li> <li>Available Status</li> </ul>	The unit must be removed from the Haemobank and returned to ML
	<ul style="list-style-type: none"> <li>No Dereservation Date</li> <li>Available</li> </ul>	<ul style="list-style-type: none"> <li>Use <u>Update Unit Transaction</u> to update unit Status to unusable</li> <li>The unit must be removed from the Haemobank and returned to ML</li> </ul>



# TRANSACTIONS -UPDATE UNIT

# BloodTrack Manager – Update Unit



- Scan or manually enter Unit number
- To manually enter the Unit number you must enter =[DIN]00
  - EXAMPLE: Unit W141620123456 would be manually entered =W14162012345600

# BloodTrack Manager – Update Unit

Update Unit

Unit Number: w1416 20 500030 G

Product Code: E0379V00 (RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res)

Blood Group: O Neg

Storage Location: HaemoBank Refrigerator

Dereservation Date: [Empty]

State: In

Unit Status: Available

Medical Record Number: [Empty]

Patient Last Name: [Empty]

Patient First Name: [Empty]

Patient Gender: [Empty]

Patient Birth Date: [Empty]

Patient Blood Group: [Empty]

Update Cancel

Ready... 35 records Connected

- Do NOT change the Unit Information
- State:
  - Is the unit physically IN or OUT of the Haemobank
- Unit Status:
  - Available or Unusable
- Click Update to save

# BloodTrack Manager – Update Unit

Update Unit

Unit Number: w1416 20 500030 G

Product Code: E0379V00 (RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res)

Blood Group: O Neg

Storage Location: HaemoBank Refrigerator

Dereservation Date:

Expiration Date: 22-Jan-2021 23:59:59 (DD-MMM-YYYY or double click to select)

State: In

Unit Status: Available

Medical Record Number:

Patient Last Name:

Patient First Name:

Patient Gender:

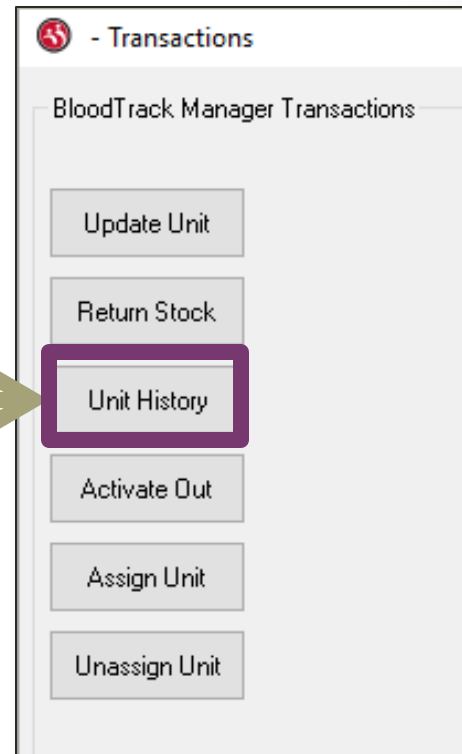
Patient Birth Date:

Patient Blood Group:

Update Cancel

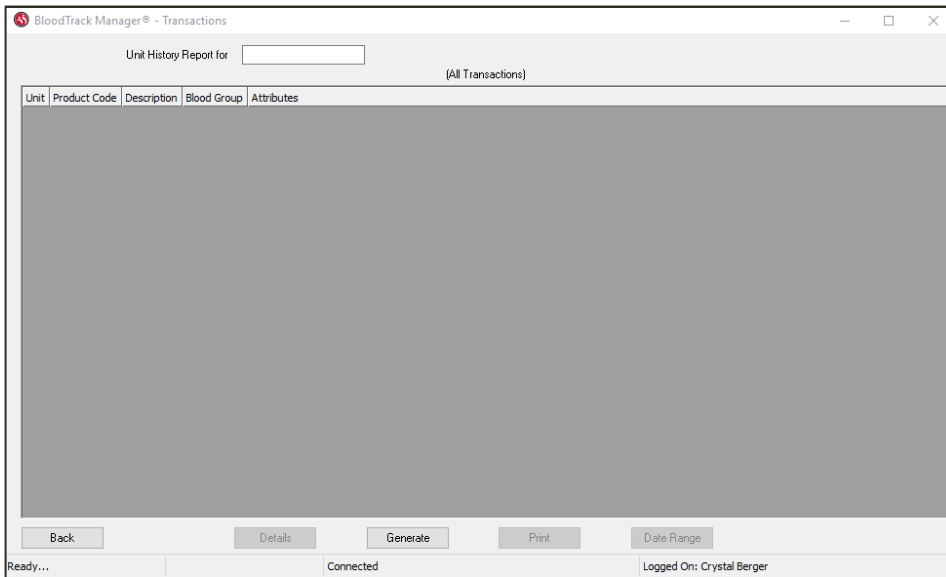
Ready... 35 records Connected

- Also accessed from the Inventory List by right clicking the unit number and choosing **Update Unit**
- Set Unit Status to Unusable for a unit with:
  - Expired crossmatch/Dereservation date has passed
  - Available Status
- This prevents the unit from being removed to issue from the Haemobank



# TRANSACTIONS - UNIT HISTORY

# BloodTrack Manager – Unit History



- Scan or manually enter Unit number
- To manually enter the Unit number you must enter =[DIN]00
  - EXAMPLE: Unit W141620123456 would be manually entered =W14162012345600

# BloodTrack Manager – Unit History

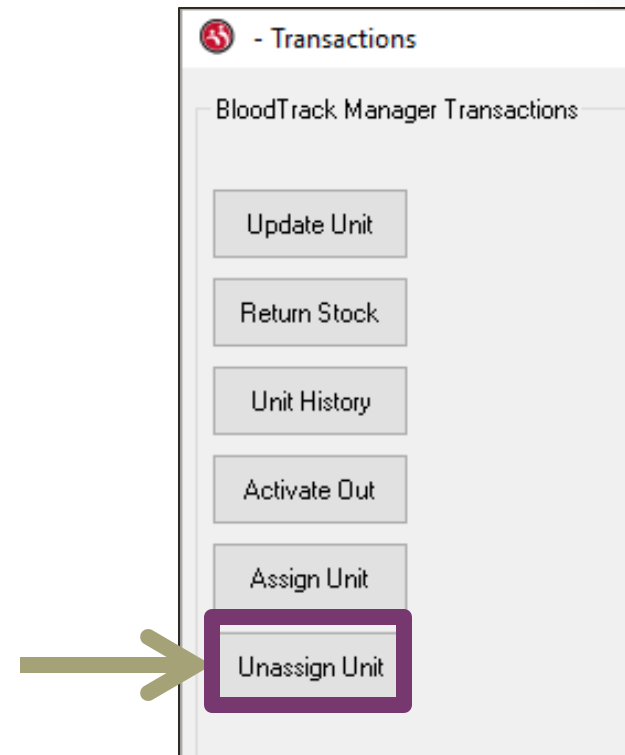
- Also accessed from the Inventory List by right clicking the unit number and choosing **Unit History**

Unit History Report for **w1416 20 200080** E0379V00 - RED BLOOD CELLS CP2D>AS3/500mL/refg Irradiated Res 0 Pos  
(All Transactions)

Transaction	Unit Status	Date	Location	User ID	Patient
Remote Allocation	Available	30-Sep-2020 09:49:33	HaemoBank Refrigerator (NW Lab)	Genevieve Ospital	ZZTEST, FEBRUARY (Z456789)
Assign Unit	Assigned	30-Sep-2020 07:22:37	HaemoBank Refrigerator (NW Lab)	System	ZZTEST, FEBRUARY (Z456789)
Move In	Available	22-Sep-2020 10:36:08	HaemoBank Refrigerator (NW Lab)	Kathleen Force	
Activate Out	Available	22-Sep-2020 10:32:22	HaemoBank Refrigerator (NW Lab)	Kathleen Force	

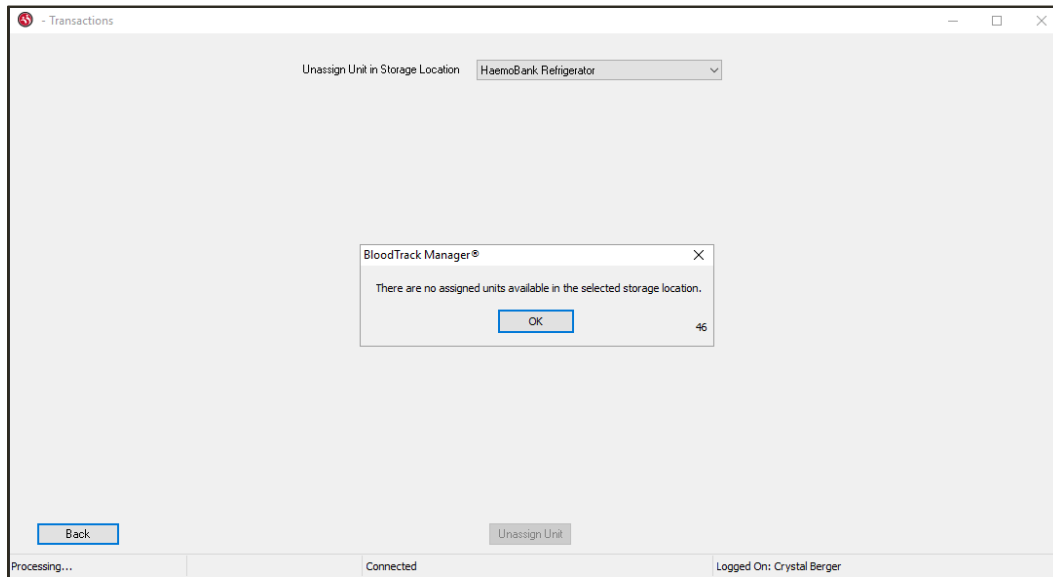
Ready... 4 records Connected





# TRANSACTIONS - UNASSIGN UNIT

# BloodTrack Manager – Unassign Unit

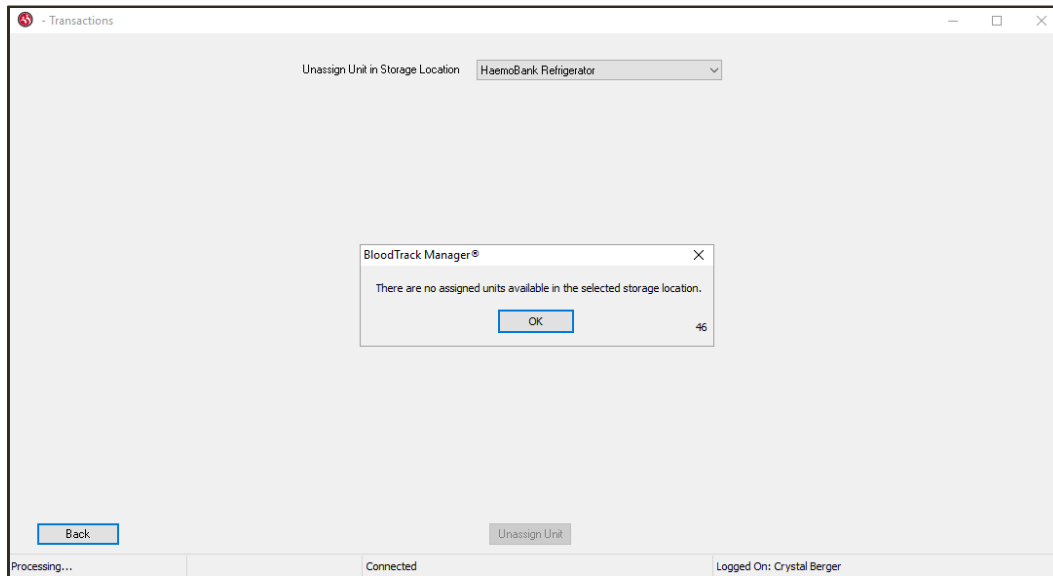


There are no Assigned units in  
the Haemobank at this time

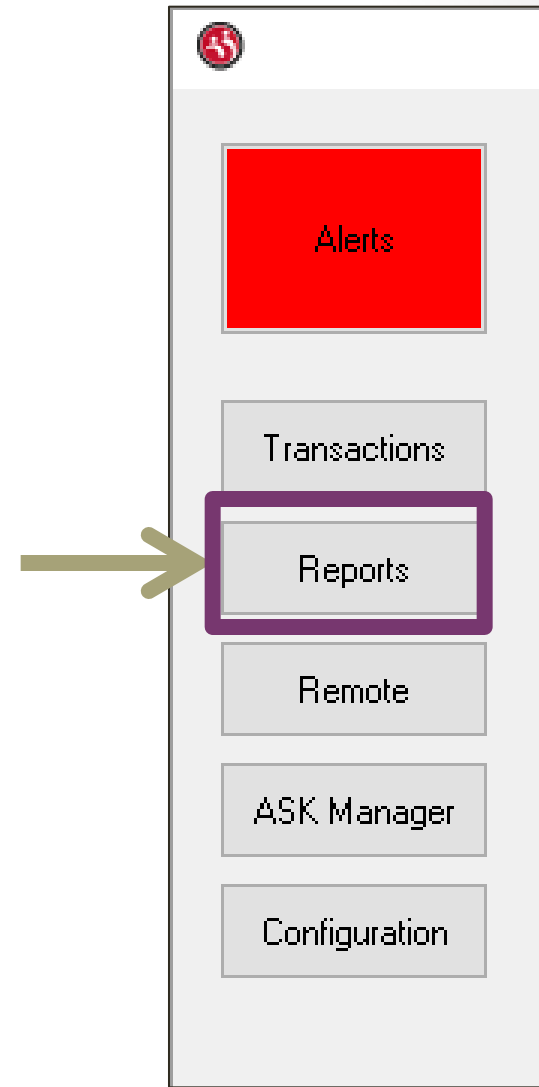
- All units with Unit Status Assigned will appear in this list and can be unassigned
- Units with Unit Status Available cannot be unassigned

# BloodTrack Manager – Unassign Unit

- Units are Unassigned if they are no longer needed or the Crossmatch/De-reservation date has passed

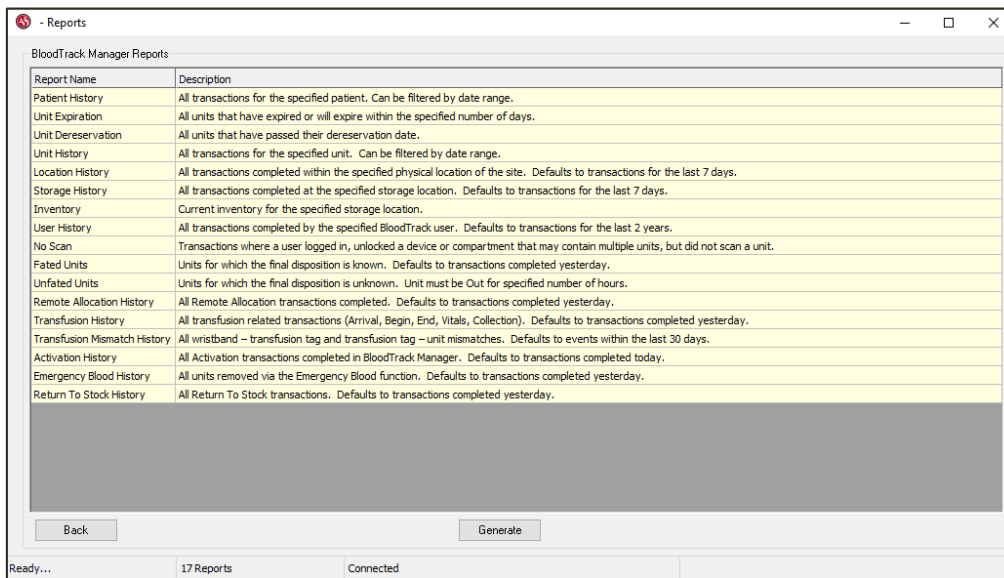


# REPORTS

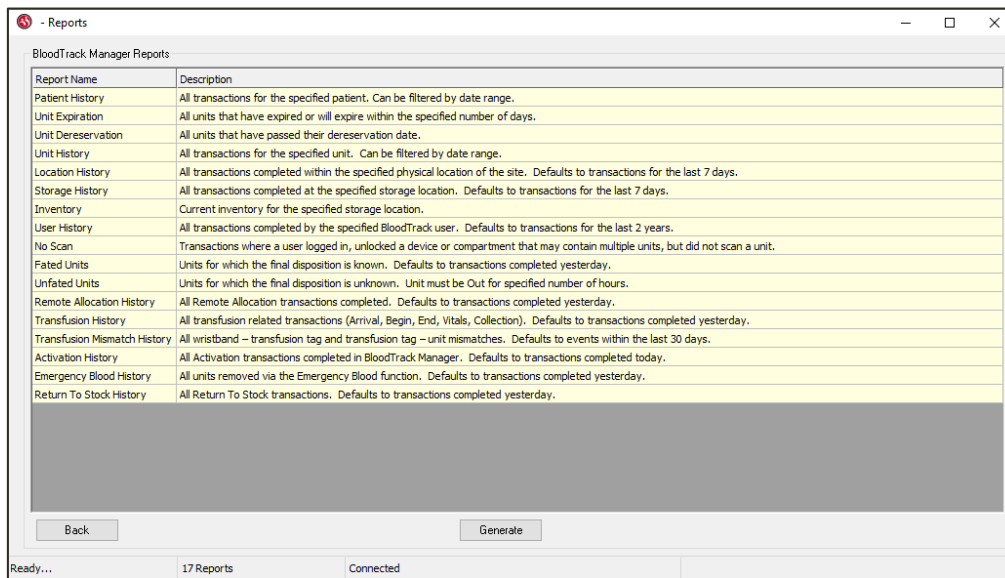


# BloodTrack Manager – Reports

- These are the reports that can be pulled from BTM



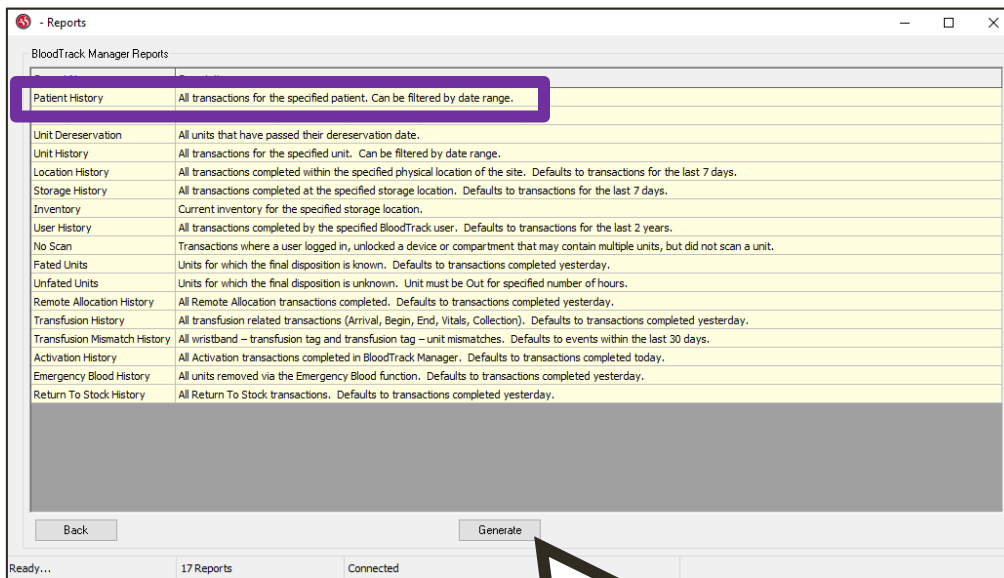
# BloodTrack Manager – Reports



- Commonly Used Reports
  - Patient History
  - Unit Expiration
  - Unit Dereservation
  - Unit History
  - Emergency Blood History
- Select a Report and Click Generate

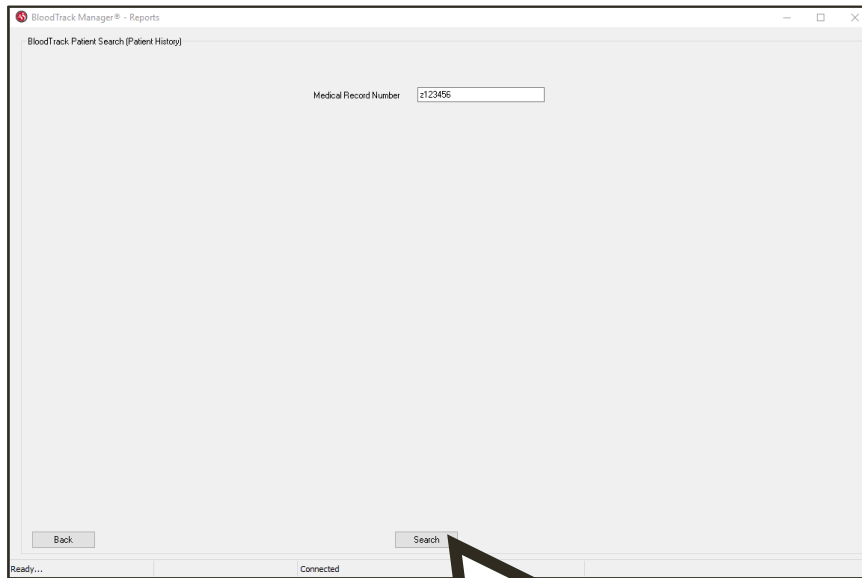
# BloodTrack Manager – Reports

- Patient History



# BloodTrack Manager – Reports: Patient History

- Enter patient's MRN
- Click Search

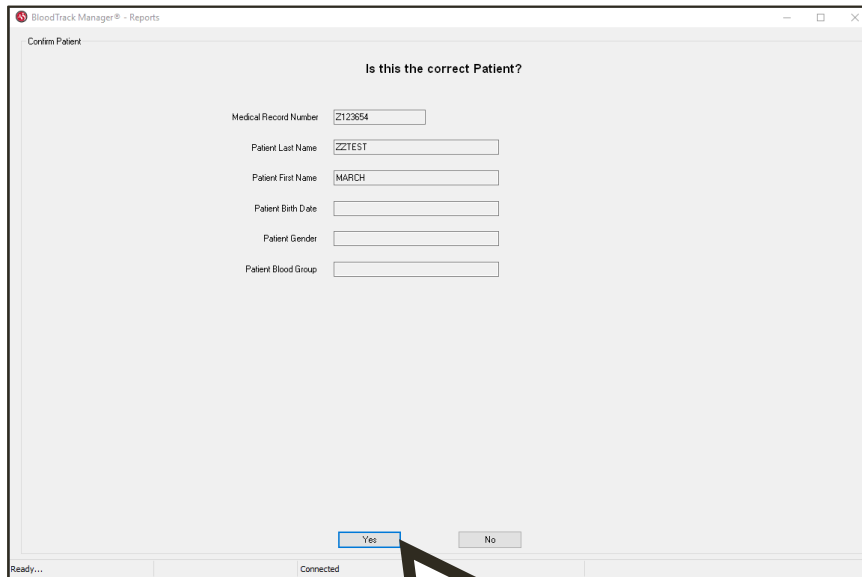


The screenshot shows a web application window titled "BloodTrack Manager® - Reports". The main content area is titled "BloodTrack Patient Search (Patient History)". It features a text input field labeled "Medical Record Number" containing the value "123456". At the bottom of the form, there are two buttons: "Back" on the left and "Search" on the right. A mouse cursor is positioned over the "Search" button. The status bar at the bottom of the window displays "Ready..." on the left and "Connected" on the right.



# BloodTrack Manager – Reports: Patient History

- Confirm it is the correct patient
- Click yes



BloodTrack Manager® - Reports

Confirm Patient

Is this the correct Patient?

Medical Record Number: Z123654

Patient Last Name: ZZTEST

Patient First Name: MARCH

Patient Birth Date:

Patient Gender:

Patient Blood Group:

Yes No

Ready... Connected

# BloodTrack Manager – Reports: Patient History

- This is everything related to this patient in BTM
- Select a transaction and click Details
- Print
- Filter by Date Range

BloodTrack Manager® - Reports

Transaction History for: ZZTEST, MARCH Z123654  
(All Transactions)

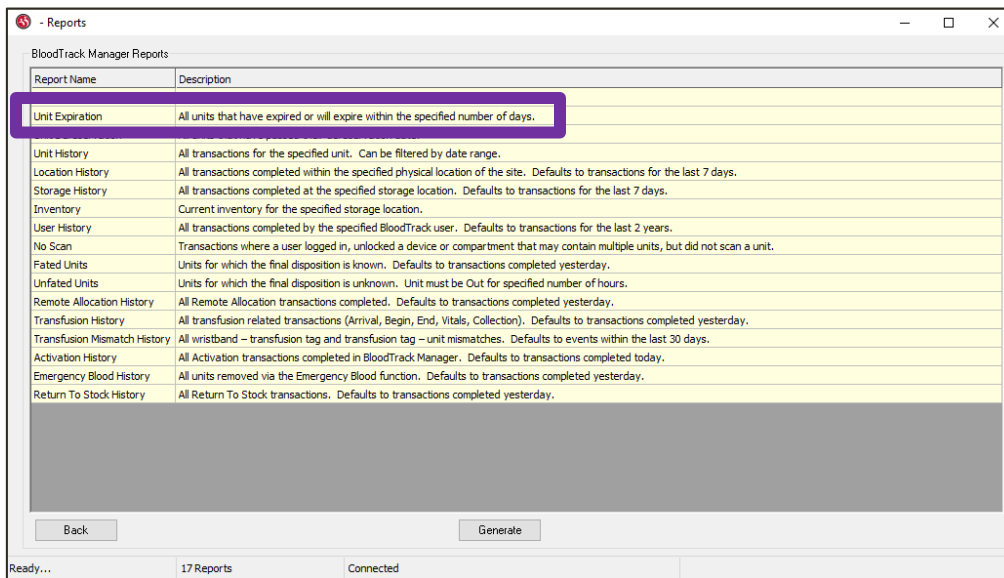
Transaction	Date	Location	Unit	Product Code	Product	Unit Status
Move Out	16-Oct-2020 14:11:23	HaemoBank Refrigerator (NW Lab)	W1416 20 200025 H	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	Available
Emergency Blood	16-Oct-2020 13:54:53	HaemoBank Refrigerator (NW Lab)	W1416 20 200014 N	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	Available
Bulk Move Out	16-Oct-2020 11:19:13	HaemoBank Refrigerator (NW Lab)	W1416 20 200086 S	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	Unusable
Emergency Blood	16-Oct-2020 10:48:27	HaemoBank Refrigerator (NW Lab)	W1416 20 200059 Y	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	Available
Move In	16-Oct-2020 09:28:50	HaemoBank Refrigerator (NW Lab)	W1416 20 200025 H	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	Available
Activate Out	16-Oct-2020 09:26:13	HaemoBank Refrigerator (NW Lab)	W1416 20 200025 H	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	Available
Update Unit	16-Oct-2020 07:08:18	HaemoBank Refrigerator (NW Lab)	W1416 20 200086 S	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	Unusable
Assign Unit	14-Oct-2020 08:28:06	HaemoBank Refrigerator (NW Lab)	W1416 20 200014 N	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	Assigned
Assign Unit	14-Oct-2020 07:44:52	HaemoBank Refrigerator (NW Lab)	W1416 20 200013 P	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	Assigned
Move In	12-Oct-2020 11:34:07	HaemoBank Refrigerator (NW Lab)	W1416 20 200086 S	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	Available
Activate Out	12-Oct-2020 11:32:32	HaemoBank Refrigerator (NW Lab)	W1416 20 200086 S	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	Available
Reserve Stock	30-Sep-2020 14:28:43	HaemoBank Refrigerator (NW Lab)	W1416 20 200092 W	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	Reserved
Reserve Stock	30-Sep-2020 14:28:43	HaemoBank Refrigerator (NW Lab)	W1416 20 200091 Y	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	Reserved
Move In	30-Sep-2020 14:02:03	HaemoBank Refrigerator (NW Lab)	W1416 20 200091 Y	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	Available
Move In	30-Sep-2020 13:59:18	HaemoBank Refrigerator (NW Lab)	W1416 20 200092 W	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	Available
Remote Allocation	30-Sep-2020 13:45:27	HaemoBank Refrigerator (NW Lab)	W1416 20 200091 Y	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	Available
Remote Allocation	30-Sep-2020 13:44:36	HaemoBank Refrigerator (NW Lab)	W1416 20 200092 W	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	Available
Assign Unit	30-Sep-2020 13:38:00	HaemoBank Refrigerator (NW Lab)	W1416 20 200091 Y	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	Assigned
Assign Unit	30-Sep-2020 13:38:00	HaemoBank Refrigerator (NW Lab)	W1416 20 200092 W	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	Assigned
Bulk Move Out	30-Sep-2020 13:18:22	HaemoBank Refrigerator (NW Lab)	W1416 20 200063 S	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	Available
Move In	30-Sep-2020 09:42:11	HaemoBank Refrigerator (NW Lab)	W1416 20 200063 S	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	Available
Update Unit	30-Sep-2020 09:37:39	HaemoBank Refrigerator (NW Lab)	W1416 20 200063 S	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	Available
Activate Out	30-Sep-2020 09:36:25	HaemoBank Refrigerator (NW Lab)	W1416 20 200063 S	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	Already In Circulation
Activate Out	24-Sep-2020 14:06:02	HaemoBank Refrigerator (NW Lab)	W1416 20 200063 S	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	Available
Move In	24-Sep-2020 09:55:23	HaemoBank Refrigerator (NW Lab)	W1416 20 200063 S	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	Available
Activate Out	24-Sep-2020 09:33:31	HaemoBank Refrigerator (NW Lab)	W1416 20 200063 S	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	Available
Move In	23-Sep-2020 10:30:26	HaemoBank Refrigerator (NW Lab)	W1416 20 200063 S	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	Available
Activate Out	23-Sep-2020 10:32:30	HaemoBank Refrigerator (NW Lab)	W1416 20 200063 S	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	Available
Bulk Move Out	22-Sep-2020 13:52:56	HaemoBank Refrigerator (NW Lab)	W1416 20 200063 S	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	Available
Move In	17-Sep-2020 12:58:27	HaemoBank Refrigerator (NW Lab)	W1416 20 200063 S	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	Available

Back      Details      Print      Date Range

Ready...      43 records      Connected

# BloodTrack Manager – Reports

- Select Unit Expiration



# BloodTrack Manager – Reports: Unit Expiration

- Enter the number of days until expiration
- Click Generate

BloodTrack Manager® - Reports

Unit Expiration Report For: All Locations

for Units Expiring within: 5 Days

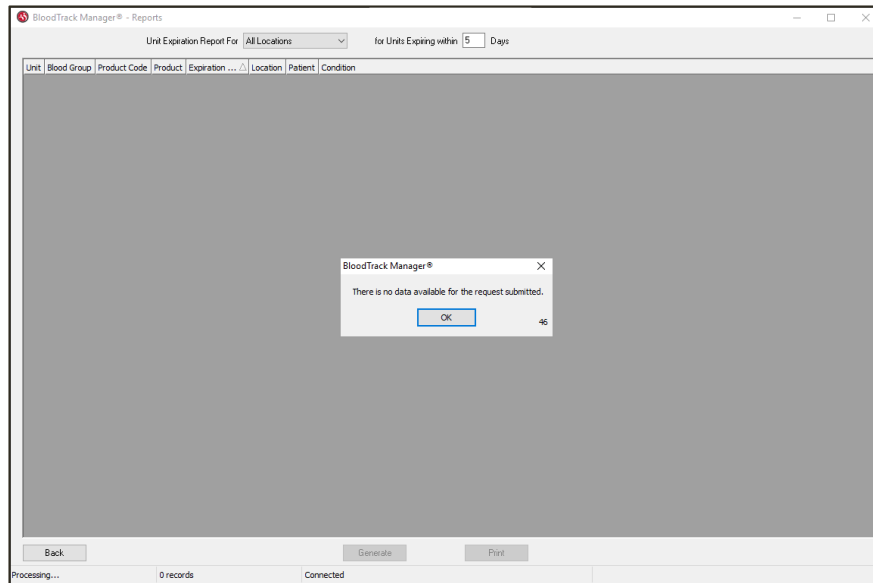
UNIT	Blood Group	Product Code	Product	Expiration Date	Location	Patient	Condition
------	-------------	--------------	---------	-----------------	----------	---------	-----------

Back Generate Print

Ready... Connected

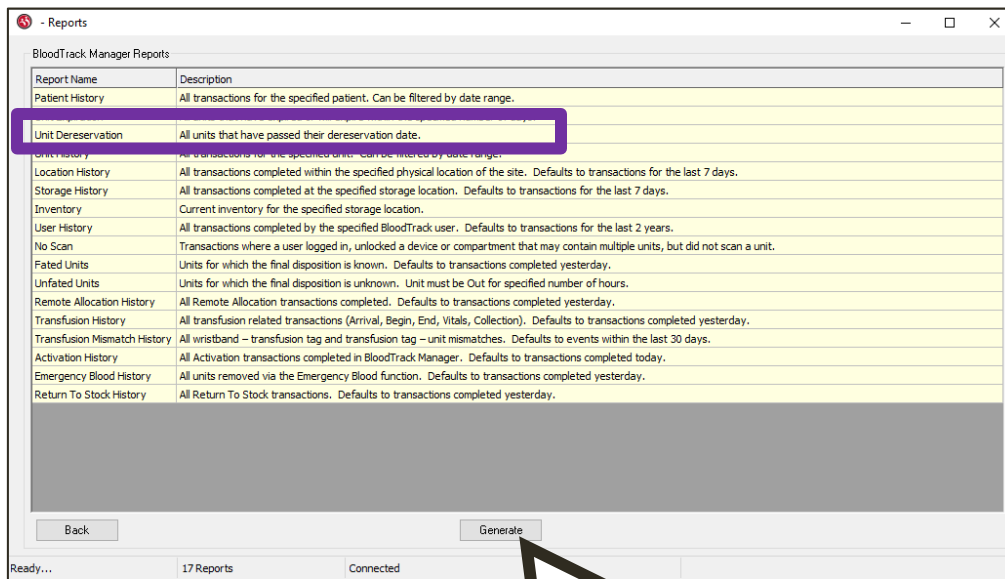
# BloodTrack Manager – Reports: Unit Expiration

- There are no units expiring within 5 days in the Haemobank



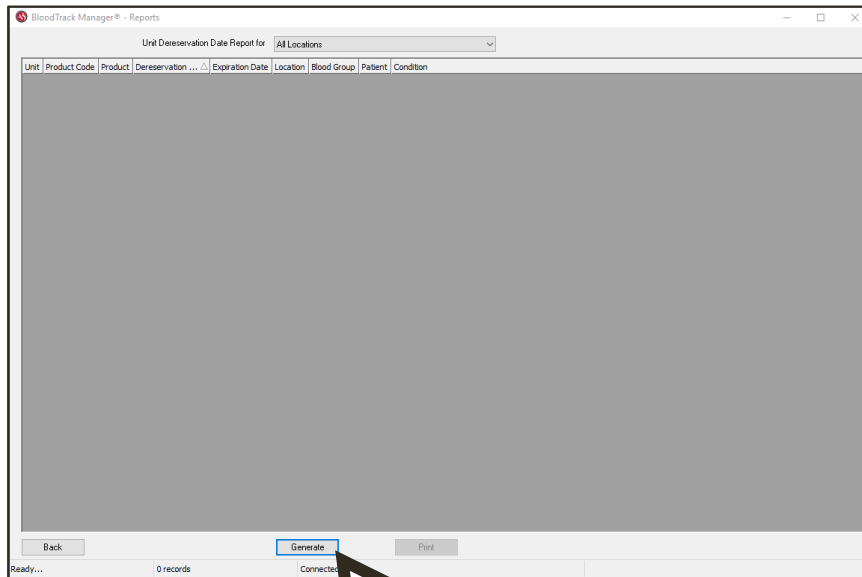
# BloodTrack Manager – Reports

- Select Unit Dereservation
- Click Generate



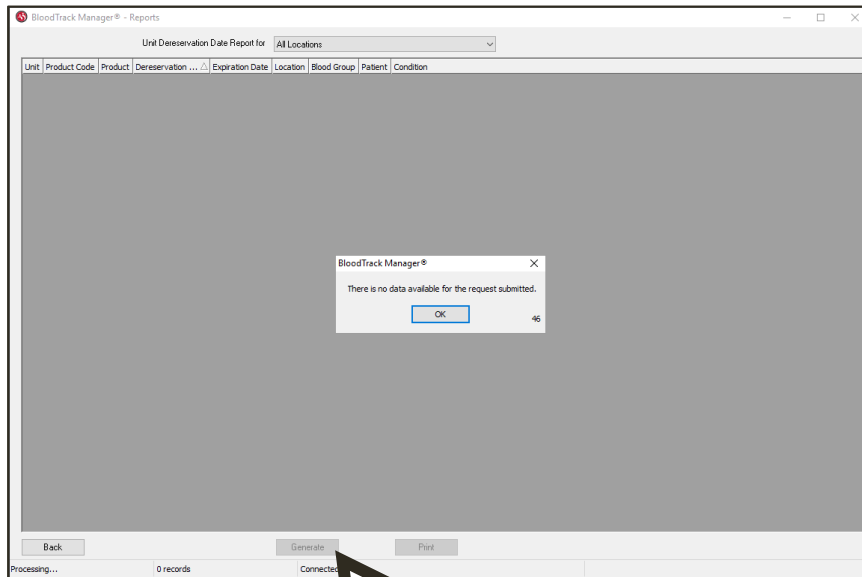
# BloodTrack Manager – Reports: Unit Dereservation

- Click Generate



# BloodTrack Manager – Reports: Unit Dereservation

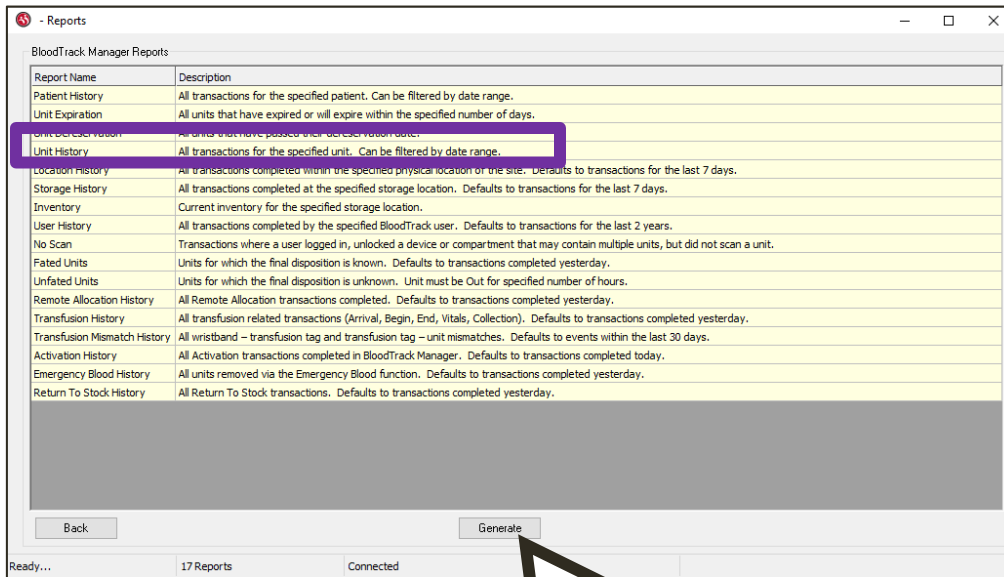
- There are no units past their Dereservation Date



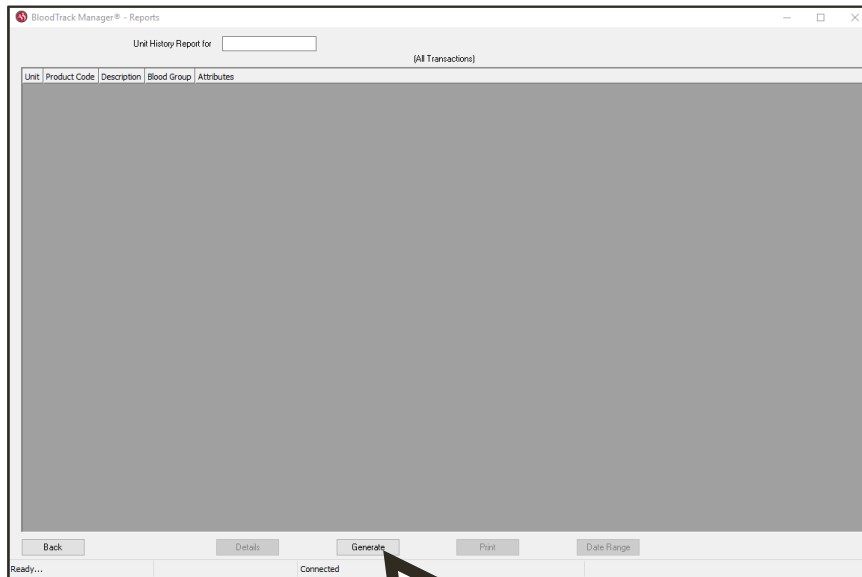


# BloodTrack Manager – Reports

- Select Unit History
- Click Generate



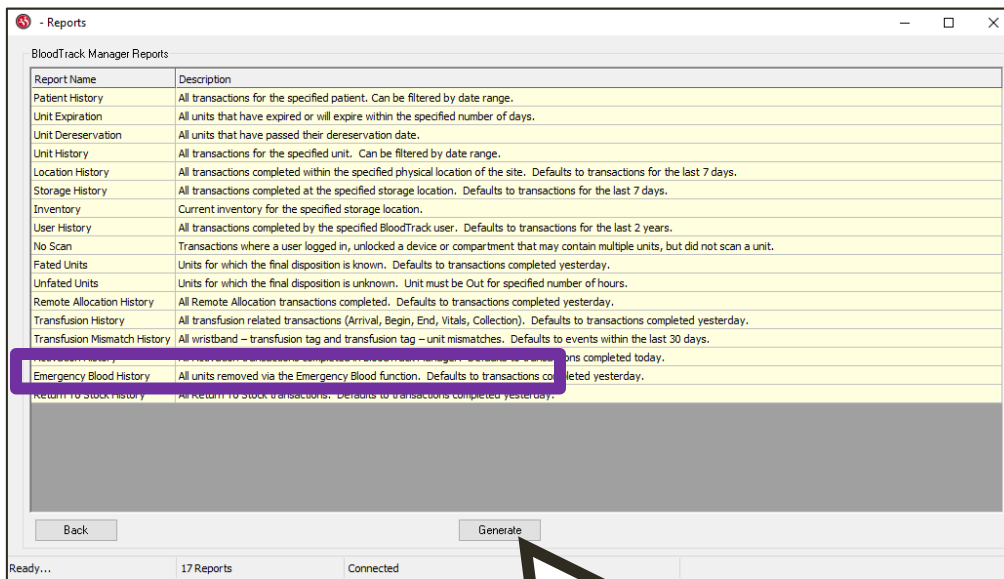
# BloodTrack Manager – Reports: Unit History



- Scan or manually enter Unit number
- To manually enter the Unit number you must enter =[DIN]00
  - EXAMPLE: Unit W141620123456 would be manually entered =W14162012345600
- Click Generate

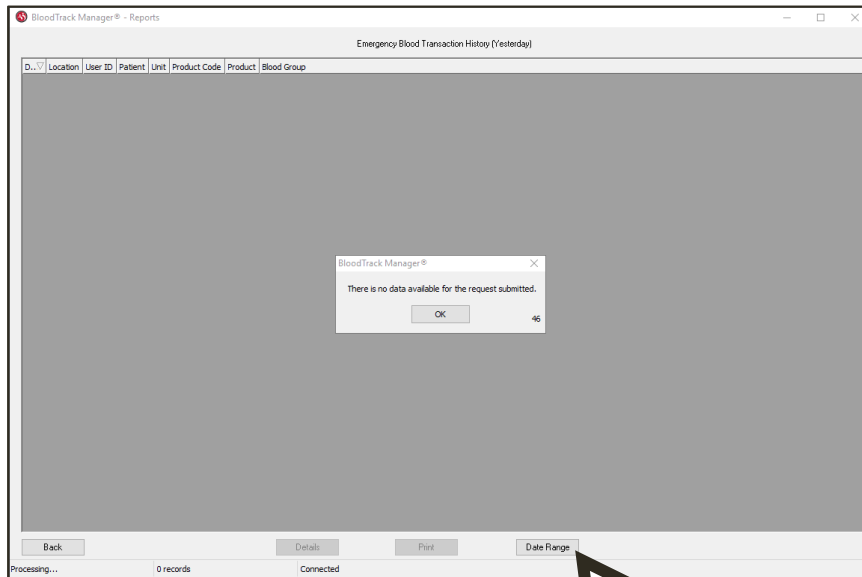
# BloodTrack Manager – Reports

- Select  
Emergency  
Blood History
- Click Generate



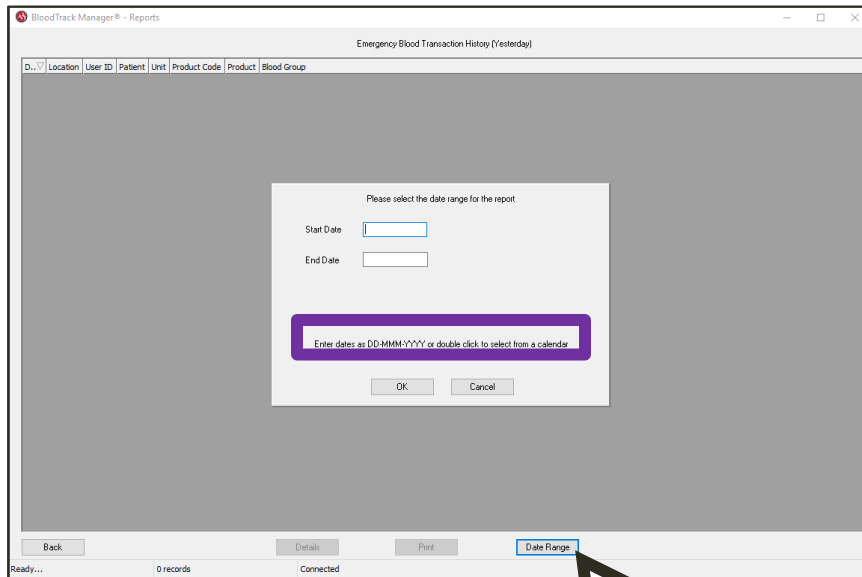
# BloodTrack Manager – Reports: Emergency Blood History

- The default is Yesterday
- Click OK to close dialog box
- Click Date Range to select a date range



# BloodTrack Manager – Reports: Emergency Blood History

- BTM is **VERY** picky about date format
- Enter date as DD-MMM-YYYY (26-OCT-2020) or double click to select from a calendar



# BloodTrack Manager – Reports: Emergency Blood History

- These are all the units removed as Emergency Blood from 12-OCT-2020 to 26-OCT-2020
- Printable
- Select Unit and click Details to see more information

BloodTrack Manager® - Reports

Emergency Blood Transaction History (12-Oct-2020 to 26-Oct-2020)

Date	Location	User ID	Patient	Unit	Product Code	Product	Blood Group
12-Oct-2020 06:49:59	HaemoBank Refrigerator (NW Lab)	Christina Lee	(1234567)	W1416 20 2000613	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	O Pos
12-Oct-2020 06:40:10	HaemoBank Refrigerator (NW Lab)	Christina Lee	(1234567)	W1416 20 2000627	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	O Pos
12-Oct-2020 15:50:56	HaemoBank Refrigerator (NW Lab)	Sara Cunningham	(1234567)	W1416 20 2000619	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	O Pos
12-Oct-2020 15:50:19	HaemoBank Refrigerator (NW Lab)	Sara Cunningham	(1234567)	W1416 20 2000608	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	O Pos
12-Oct-2020 10:59:30	HaemoBank Refrigerator (NW Lab)	Iram Duleeh	(1234567)	W1416 20 2000619	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	O Pos
12-Oct-2020 10:58:55	HaemoBank Refrigerator (NW Lab)	Iram Duleeh	(1234567)	W1416 20 2000608	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	O Pos
12-Oct-2020 11:07:30	HaemoBank Refrigerator (NW Lab)	Kathleen Force	(1234567)	W1416 20 200017H	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	O Pos
12-Oct-2020 11:07:13	HaemoBank Refrigerator (NW Lab)	Kathleen Force	(1234567)	W1416 20 2000627	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	O Pos
12-Oct-2020 06:32:22	HaemoBank Refrigerator (NW Lab)	Seyoung Kim	(1234567)	W1416 20 2000619	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	O Pos
12-Oct-2020 06:31:51	HaemoBank Refrigerator (NW Lab)	Seyoung Kim	(1234567)	W1416 20 2000608	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	O Pos
12-Oct-2020 10:25:57	HaemoBank Refrigerator (NW Lab)	Theresa Muehthausen	(1234567)	W1416 20 2000221	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	O Pos
12-Oct-2020 10:25:33	HaemoBank Refrigerator (NW Lab)	Theresa Muehthausen	(1234567)	W1416 20 2000241	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	O Pos
12-Oct-2020 06:37:39	HaemoBank Refrigerator (NW Lab)	Danny Harrison	(1234567)	W1416 20 200021P	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	O Pos
12-Oct-2020 06:37:13	HaemoBank Refrigerator (NW Lab)	Danny Harrison	(1234567)	W1416 20 200020R	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	O Pos
12-Oct-2020 15:29:53	HaemoBank Refrigerator (NW Lab)	Sachie Nakano	(1234567)	W1416 20 200019D	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	O Pos
12-Oct-2020 15:29:28	HaemoBank Refrigerator (NW Lab)	Sachie Nakano	(1234567)	W1416 20 200018F	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	O Pos
12-Oct-2020 15:29:15	HaemoBank Refrigerator (NW Lab)	Sachie Nakano	(1234567)	W1416 20 200017H	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	O Pos
12-Oct-2020 15:28:54	HaemoBank Refrigerator (NW Lab)	Sachie Nakano	(1234567)	W1416 20 200016J	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	O Pos
12-Oct-2020 14:10:08	HaemoBank Refrigerator (NW Lab)	Crystal Berger	(1234567)	W1416 20 200015L	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	O Pos
12-Oct-2020 13:54:53	HaemoBank Refrigerator (NW Lab)	Crystal Berger	(123654)	W1416 20 200014N	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	O Pos
12-Oct-2020 13:54:34	HaemoBank Refrigerator (NW Lab)	Crystal Berger	(123654)	W1416 20 200013P	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	O Pos
12-Oct-2020 10:48:27	HaemoBank Refrigerator (NW Lab)	Danny Harrison	(123654)	W1416 20 200059Y	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	O Pos
12-Oct-2020 11:00:14	HaemoBank Refrigerator (NW Lab)	Kathryn Marsh	(14557370)	W1416 20 2000627	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	O Pos
12-Oct-2020 10:59:54	HaemoBank Refrigerator (NW Lab)	Kathryn Marsh	(14557370)	W1416 20 2000619	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	O Pos
12-Oct-2020 06:17:49	HaemoBank Refrigerator (NW Lab)	Joanna Brooks	(69403107)	W1416 20 2000608	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	O Pos
12-Oct-2020 06:17:32	HaemoBank Refrigerator (NW Lab)	Joanna Brooks	(69403107)	W1416 20 2000571	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	O Pos
12-Oct-2020 14:03:04	HaemoBank Refrigerator (NW Lab)	Sabrina Hernandez	(69403107)	W1416 20 200058*	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	O Pos
12-Oct-2020 14:02:41	HaemoBank Refrigerator (NW Lab)	Sabrina Hernandez	(69403107)	W1416 20 200012K	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	O Pos
12-Oct-2020 13:14:42	HaemoBank Refrigerator (NW Lab)	Seyoung Kim	(456123)	W1416 20 200085U	E0379W00	RED BLOOD CELLS CP2D>AS3/500mL,refg Irradiated Res	O Pos

Back      Details      Print      Date Range

Ready...      29 records      Connected