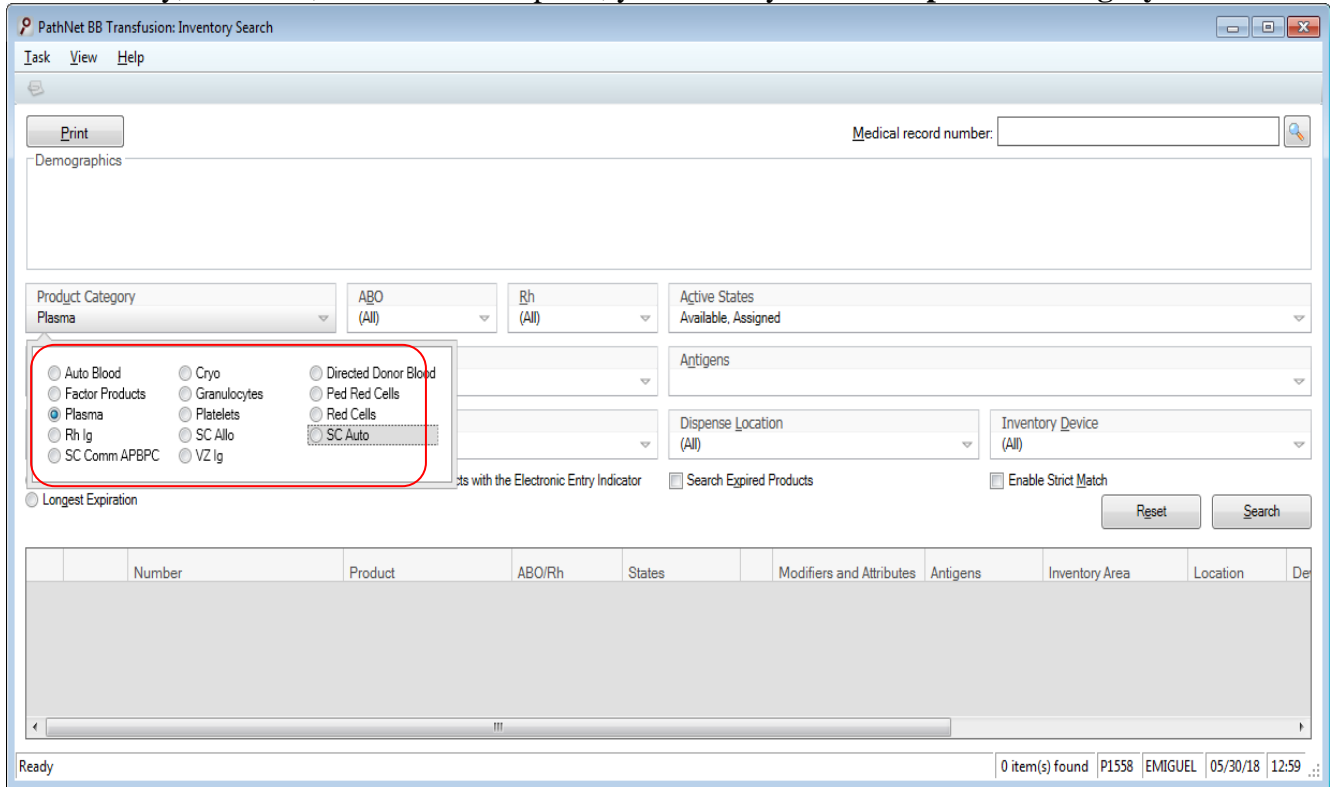


WHAT IS NEW IN CERNER UPGRADE 2015.01.26

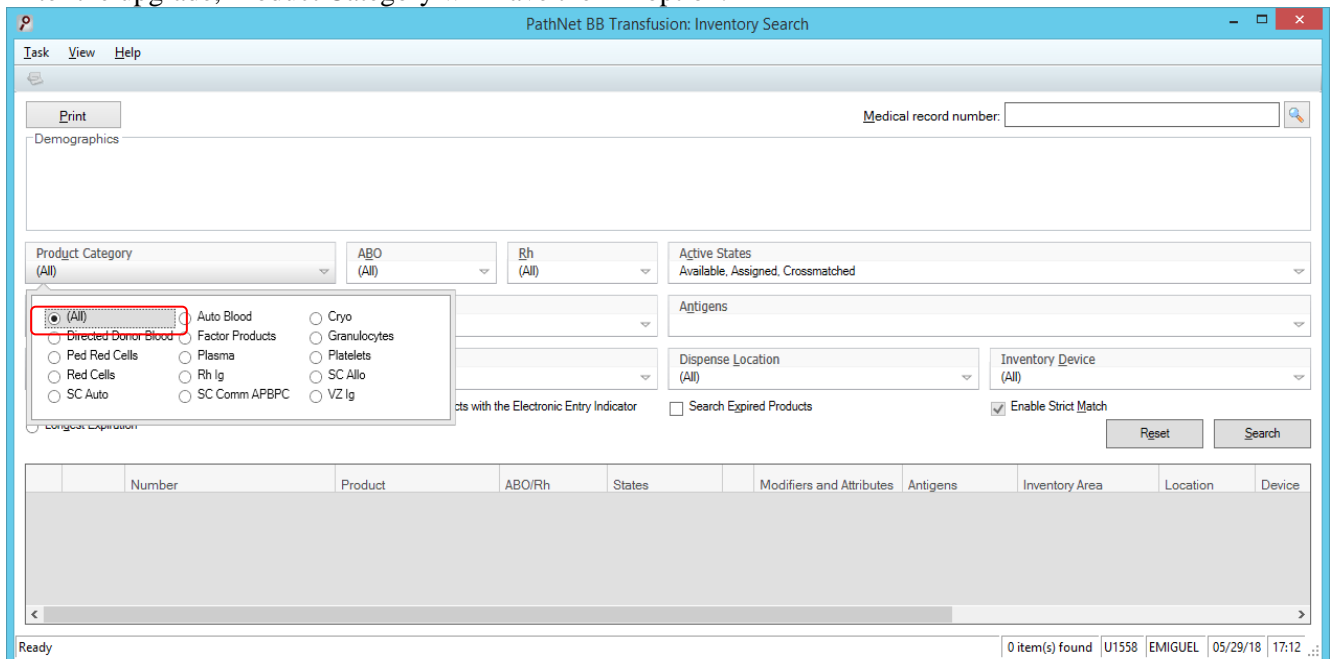
1. INVENTORY SEARCH:

The **All** option is now displayed in the Product Category list in Inventory Search.

Currently, in PROD, there is no **All** option; you can only select **one product category at a time**.



After the upgrade, Product Category will have the **All** option.

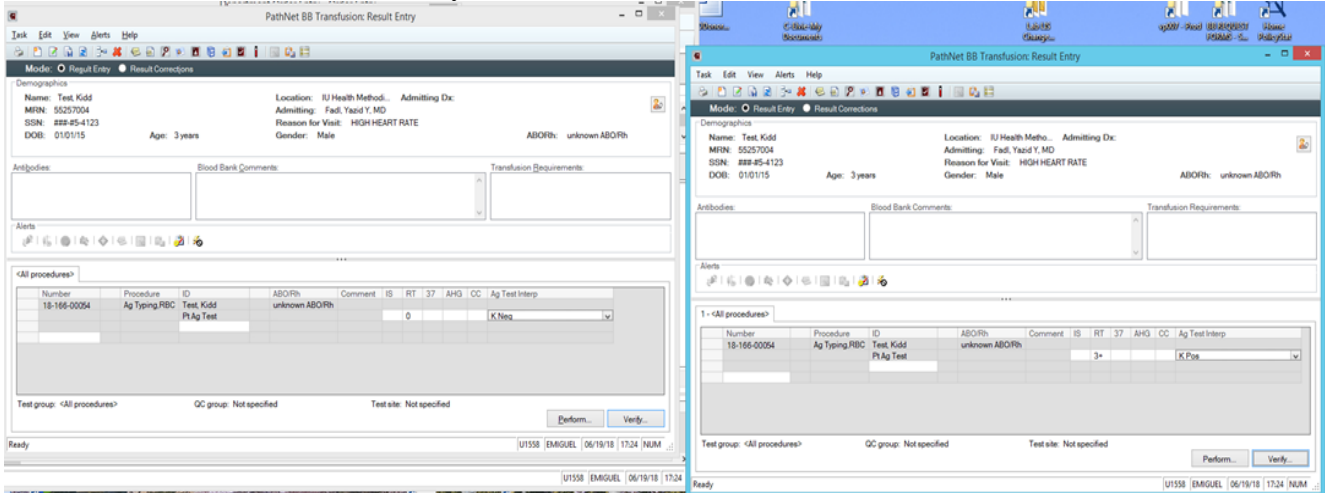


2. RESULT ENTRY:

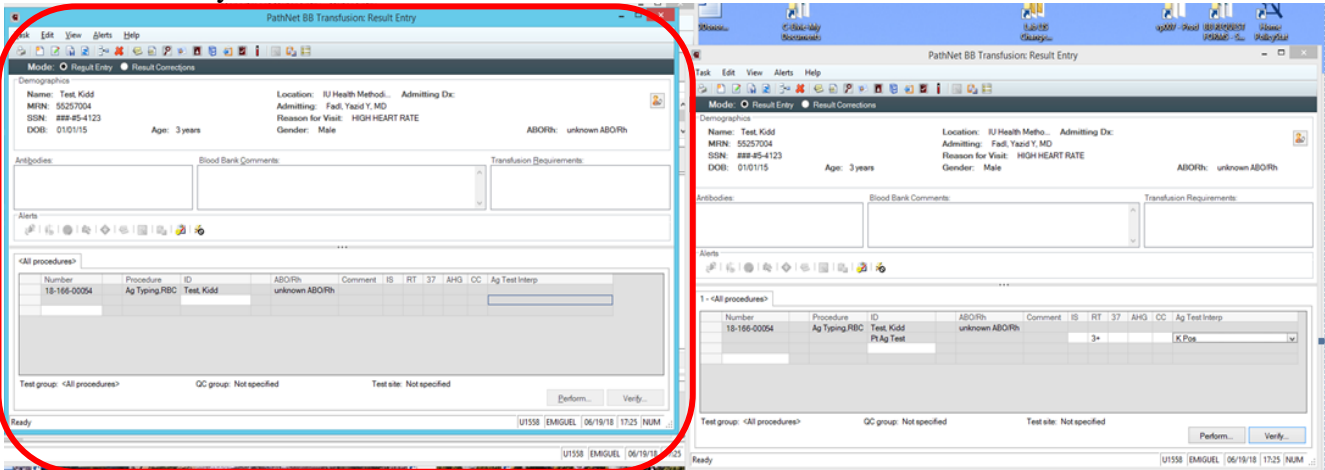
When you open two Result Entry sessions and perform or verify the results for orders on the same accession number at the same time, the system now displays an error message for the second session, and the verified results are now displayed correctly in Order Result Viewer.

Previously, you could perform and verify results for orders in multiple sessions of Result Entry at the same time, which displayed multiple verified results in Order Result Viewer

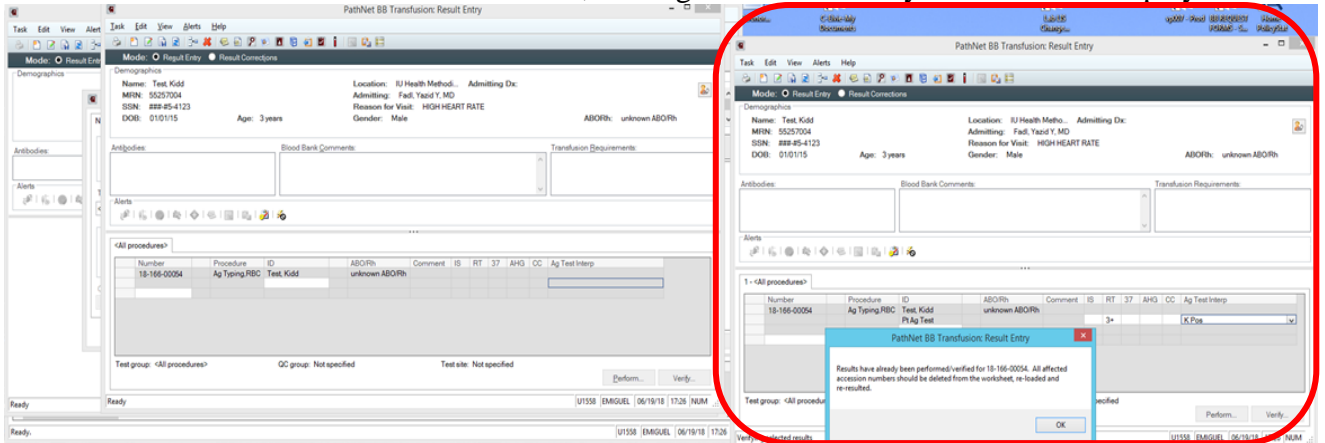
Note the 2 instances of Result Entry with different results:



First Result Entry screen was allowed to be verified



NOTE: When the second screen was verified, message that it is already been resulted displayed.



Here's a larger view of the message:

PathNet BB Transfusion: Result Entry

Task Edit View Alerts Help

Mode: Result Entry Result Corrections

Demographics

Name: Test, Kidd Location: IU Health Metho... Admitting Dx:
 MRN: 55257004 Admitting: Fadl, Yazid Y, MD
 SSN: ###-##-4123 Reason for Visit: HIGH HEART RATE
 DOB: 01/01/15 Age: 3 years Gender: Male ABORh: unknown ABO/Rh

Antibodies: Blood Bank Comments:

Alerts

1 - <All procedures>

Number	Procedure	ID	ABO/Rh	Comment	IS	RT	37	AHG	CC	Ag Test Interp
18-166-00054	Ag Typing.RBC	Test, Kidd	unknown ABO/Rh			3+				K Pos
		Pt Ag Test								

Test group: <All procedures> QC group: Not specified Test site: Not specified

Perform... Verify...

Verifying selected results U1558 EMIGUEL 06/19/18 17:33 NUM ...

PathNet BB Transfusion: Result Entry

Results have already been performed/verified for 18-166-00054. All affected accession numbers should be deleted from the worksheet, re-loaded and re-resulted.

OK