Ortho Clinical Diagnostics	URGENT PRODUCT CORRECTION NOTIFICATION Biased Results using VITROS [®] Chemistry Products Slide Assays
_	blased Results using VITROS Chemistry Products Slide Assays

Date Issued	August 12, 2016			
Affected Products	Product Name (Unique Device Identifier No)	Product Codes	Current/In-date GENs	
Products	VITROS Chemistry Products GLU Slides (10758750009572)	1707801	10, 11, 20 through 31	
	VITROS Chemistry Products LAC Slides (10758750004911, 10758750004454)	8433880 8150112	30, 31	
	VITROS Chemistry Products TRIG Slides (10758750008889, 10758750004768)	1336544 8329930	16, 17, 19, 20, 22, 23, 24, 25, 27 through 32	
	VITROS Chemistry Products URIC Slides (10758750000340)	1943927	26, 27, 28, 29, 31	
	NOTE: All expired, current/in-date and <u>future</u> Generations (GENs) for the products listed above are affected by this issue.			
Information regarding NAC Interferent	for N-Acetylcysteine (NAC) to interfere with specific VITROS Chemistry Products Slide A (listed above). Patients who were administered NAC could potentially have biased samples and the second states are second as a second state of the second states are second states and second states are second stat			
	N-Acetylcysteine is a pharmaceutical drug primarily used to treat acetaminophen overdose, but the medication is also used as mucolytic therapy in the treatment of pulmonary diseases, and inhalation injury in children. NAC is also used as a nutritional supplement.			
Information regarding VITROS GLU Slides Interferents	 tho is also in the process of validating a change to VITROS GLU Slides. During our validation sting for this proposed change, we confirmed that the following substances may also cerfere with existing VITROS GLU Slides: Dextran 40 Glutathione 			
Resolution	VITROS Instructions for Use (IFUs) will be revised to include the interferent information in the <i>Limitations of the Procedure</i> section for the affected assays (GLU, LAC, TRIG, URIC). We will notify you when the revised IFUs are available.			
Required Actions	 Prior to the availability of the revised IFUs, be aware that biased results may occur for patient samples containing these substances. Follow your normal laboratory procedures as you would for other known assay interferences. Note: It is acceptable to continue using the affected VITROS Slide Assays. 			
	• Discuss any concerns regarding previously reported results with your Laboratory Medical Director to determine the appropriate course of action.			
	 Post this notification by your VITROS System or with your user documentation. 			
	• In accordance with regulatory requirements, complete the Confirmation of Receip Please return your form by August 29, 2016.			

Impact to
ResultsOrtho's investigation confirmed biased results on samples containing NAC for the affected
assays (GLU, LAC, TRIG, URIC) as well as the two interfering substances for VITROS GLU Slides.
The results using the affected slides are in enclosure (Ref. Impact to Results Summary).
Identification of affected sample results occurring prior to this communication is not easily
identifiable without knowledge of drug administration for each patient; thus, a review of
previous results may be impractical. Discuss any concerns you may have regarding previously
reported results using the affected slides with your Laboratory Medical Director to determine
the appropriate course of action. The results from this or any other diagnostic test should be
used and interpreted only within the context of the overall clinical picture.

To date, Ortho is not aware of any misreported patient results associated with this issue.

Contact Information If you have any questions, please contact our Ortho CareTM Technical Solutions Center at 1-800-421-3311.

Sincerely,

Doria Indanon

Doria Jordanou Sr. Regulatory Quality & Compliance Associate

Enclosures:

- 1. Impact to Results Summary
- 2. Confirmation of Receipt Form

1. How were the VITROS Products used in the investigational testing for N-Acetylcysteine interference chosen?

The products chosen for investigational testing included VITROS MicroSlides that utilize leuco dye, reduction oxidase (redox) or peroxidase reactions and products known to be affected by N-Acetylcysteine interference.

NAC is specified as an Affected by NAC Not Affected by NAC* Interferent on the **Not Affected by NAC Current IFU** IFU will be Revised IFU will be Revised No change to IFU No change to IFU GLU СК CRBM ACET LAC CKMB DGXN ALC LIPA TRIG PHYT AST URIC CHE BuBc CHOL CRP dHDL Li SALI CRBM

The table below summarizes the VITROS MicroSlides Assays tested for NAC interference.

*NAC is <u>not</u> an interferent for these assays; however, the Specificity section of the IFU requires revision indicating that NAC has been tested and determined not to interfere.

2. Are other VITROS Assays affected by N-Acetylcysteine?

Our investigation determined that VITROS MicroWell and MicroTip Assays are <u>not</u> affected by this issue.

3. Why do VITROS GLU Slides have new interferent substances in addition to NAC?

Ortho is also in the process of validating a change for VITROS GLU Slides. The validation testing for VITROS GLU Slides was performed using the current industry standard (i.e., Clinical and Laboratory Standards Institute (CLSI) Testing in Clinical Chemistry, document EP7-A2) which identified the following interfering substances:

- Dextran 40 (currently listed in the Specificity Table at 1000mg/dL (250 μmol/L))
- Glutathione

4. Can I continue to use VITROS MicroSlides?

It is acceptable to continue using the affected VITROS MicroSlides with an awareness that biased results may occur for patients who have been administered these interfering substances.