Technical Bulletin

VITROS® 5600 Integrated System VITROS® 3600 Immunodiagnostic System

Pub. No.: J56051EN

Issued: 2015-11-24

V-Docs Procedure Update Following Mod 93 Installation

Purpose

This Technical Bulletin contains information regarding the new method for moving the Signal Reagent Metering Arm and MicroWell Wash Arms to their maintenance positions, after Mod 93 has been installed, on the VITROS® 5600 Integrated System, and VITROS® 3600 Immunodiagnostic System. The updated procedures will be included in future software releases.

In this Technical Bulletin, the names of the systems are shortened to VITROS® 5600, and VITROS® 3600.

How to Use this Technical Bulletin

Read this Technical Bulletin in detail. For future reference, file this Technical Bulletin in your System Documentation Binder.

How to Move the MicroWell Wash and Signal Reagent Arms for Maintenance

After Mod 93 has been installed on the VITROS® 5600, or VITROS® 3600, use the following procedure to move the Signal Reagent Metering arm and MicroWell Wash arms to the maintenance position:

- If the system is not in Diagnostics mode, touch Diagnostics ⇒
 MEDs .
- 2. Open the top left cover if it is not already open.

Caution: Be sure to lift the MICROWELL WASH ARMS by the blue brackets only. Lift the SIGNAL REAGENT METERING ARM where it pivots and not the outer edge. If the ARMS do not move freely, do not force them. Check that you are in Diagnostics mode and examine the Condition Review screen for any related condition codes.

3. Lift up on the SIGNAL REAGENT METERING ARM, where it pivots 1, until it stops, and then rotate it to the left 2 until it is clear of the INCUBATOR COVER.

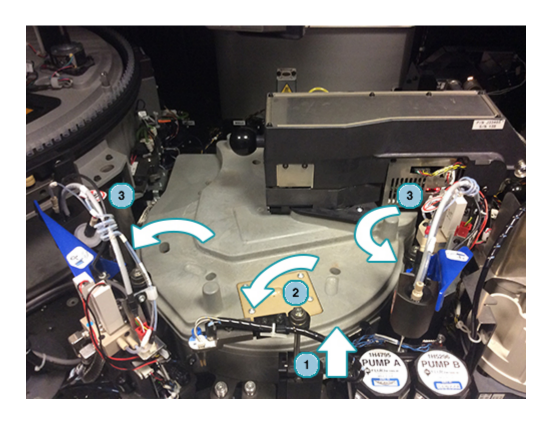
Ortho Clinical Diagnostics



Ortho Clinical Diagnostics

4. To move the 2 MICROWELL WASH ARMS ³: Lift up **ONLY** on the blue bracket until it stops, and then rotate to the left until it is clear of the INCUBATOR COVER.

To return the 3 ARMS into position over the MICROWELL INCUBATOR, rotate them to the right until they stop. **Do not push the ARMS into the INCUBATOR** .



Ortho-Clinical Diagnostics, Inc. 100 Indigo Creek Drive Rochester, NY 14626

Pub. No.: J56051EN

All trademarks are registered to Ortho-Clinical Diagnostics, Inc.

© Ortho-Clinical Diagnostics, Inc. 2015

