

Reference: UU/23/09-07

## **User Update**

Customer Support Unit,
Olympus Life and Material Science Europa GmbH (Irish Branch)
Telephone +353 65 6831170
Fax +353 65 6831144

## Update to Contamination Avoidance Parameters for the Olympus System reagents on AU400/600/640/2700/5400 Instruments

Dear Olympus Customer,

Olympus Life and Material Science Europa GmbH (Irish Branch) would like to inform you of an update of the Contamination Avoidance Parameters for all Olympus Systems Analysers.

- Addition of Cuvette avoidance parameters for Ferritin OSR6x138 followed by CRP OSR6x47 (Ferr 138 followed by CRP 047).
- AU400 Specific update: Crea OSR6x78 followed by Malb OSR6x67 (Crea 078 followed by Malb 067), if excess foaming occurs on analyzer, change reagent probe wash to 0.1M NaOH Solution.

Please find attached a copy of the updated Contamination Avoidance Parameters for all Olympus Systems Analysers. We recommend that these Contamination Avoidance Parameters be implemented as soon as possible.

The updated version of the Contamination Avoidance Parameters will be available on the Olympus website with immediate effect.

Please share this information with your laboratory staff. Retain this notification as part of your laboratory Quality System documentation.

FCSU007b Version 3 CCF 05-0474 Ref SOP CSU 002 Effective date: 11 MAY 2005

Page 1 of 2



Reference: UU/23/09-07

## **User Update**

Customer Support Unit, Olympus Life and Material Science Europa GmbH (Irish Branch) Telephone +353 65 6831170 Fax +353 65 6831144

Please contact the Customer Support Department or local support organisation through the normal channels if you have any questions.

Please advise all relevant personnel in your organisation, and end-users concerning the information presented in this User Update.

> For further information please contact the Customer Support Unit, at Olympus Life and Material Science Europa GmbH (Irish Branch).

FCSU007b CCF 05-0474 Ref SOP CSU 002

Version 3

Effective date: 11 MAY 2005

Page 2 of 2