CUSTOMER INFORMATION

URGENT FIELD SAFETY NOTICE

PRETERM RECALIBRATION OF CRP IS AND TARGET VALUE **UPDATE FOR TRULAB CRP LEVEL 1 FOR INNOVASTAR®**

Falsely results in patient samples for CRP determinations on InnovaStar®

Date May 02, 2018

CRP IS, cat. no. 2 7069..., lots 13 and 14 Product and Lots

> Kit lots 40215316, 40215317, 60119851, 60120789, 60121317, 60121461, 60121878, 60121879, 60122171, 60122462, 60122769,

60123712, 60123992

TruLab CRP Level 1, cat. no. 5 9600..., lot 25057

Kit lots 60122511, 60123350, 60123894

Explanation The calibration stored on the ParamCard for CRP IS reagent with

above mentioned kit lot numbers shows falsely high results for patient samples as well as for control TruLab CRP Level 1 lot 25057. Therefore, a preterm recalibration of CRP IS reagent and a reassignment of the target value in TruLab CRP lot 25057 are

mandatory for the affected kit lots.

results

Impact on patient Falsely high results (up to +30%) for patient samples and the above

mentioned control were observed.

Measures Please inform immediately all affected users about the preterm recalibration of CRP IS reagent and about the reassigned target

value for TruLab CRP lot 25057 for all above mentioned kit lots.

For peculiar samples, DiaSys recommends reviewing previously obtained results with these lots together with the laboratory

management.

Please immediately recalibrate your InnovaStar® by typing in the recalibration codes (see next page). Do not use the previously stored calibration anymore. Instructions for entering the recalibration codes

can be found in the manual.

Please immediately use the updated target value (see next page) for

TruLab CRP lot 25057 for CRP measurements on InnovaStar®.



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DiaSys has announced this field safety notice to the relevant authorities of the European Union. Customers outside the EU are asked to handle necessary announcements to authorities in their countries.

Under current regulations we are obliged to provide a complete chain of evidence of all corrective measures for our products. For this reason, we would like to ask you to fill in and sign the attached confirmation that you have received and communicated this information to all concerned customers. Please send it back by fax or as scan until **15.05.2018**.

Recalibration codes CRP IS lot 13 and 14

Parameter	Lot	Expiry Reagent	Recalibration- codes	Security- code	Expiry recalibration
CRP	13	2018-11	610606622		
			745786226		
			811396489	176	2018-11
			931706882		
			030006117		
	14	2019-07	611001000	125	2019-02
			729611139		
			813771414		
			985201844		
			030001111		

Reassigned target value for control TruLab CRP lot 25057

Control	Lot	Parameter	New target value	New range
TruLab CRP Level 1	25057	CRP	21,6 mg/L 2,16 mg/dL	15,8 – 27,4 mg/L 1,58 – 2,74 mg/dL

Please accept our sincere apologies for the inconvenience caused. In case you have any questions, please do not hesitate to contact us.

Kind regards

David Ehlers

Product Management

