

March 13th 2019

URGENT FIELD SAFETY NOTICE

DxA 5000 Automation System

Attention Beckman Coulter Customer,

Beckman Coulter is sending this letter regarding the following issues for the DxA 5000 Automation System:

- Samples waiting on the DxA system
- Centrifuge error handling
- ECSD temperature control
- System stability

These are being addressed by an update to software and IFU which you will receive from your Field Service Engineer. You will be contacted by them to schedule your software update.

Samples w	Samples waiting on the DxA system Update to FSN-18064		
ISSUE:	We have received and observed several instances in which, due to a software anomaly, samples remain waiting on the DxA system and are not transferred.		
IMPACT:	Samples waiting on the system may be processed with incr lead to a delay in reporting patient test results to the physic	cessed with increased turn-around times, and ults to the physician.	
	In a worst case scenario where sample or test stability waiting in buffer areas, a connected analyzer could gener results.	has expired due to samples rate erroneous but believable	
ACTION:	Be aware of DxA 5000 sample turn-around-time timeout all system for sample tubes waiting in the buffer area or input them onto the system. Throughout the day periodically check the system for samp areas, and reload them onto the system.	lerts, and when alerted check and output areas, and reload ble tubes waiting in these	
RESOLUTION:	A software update will be released to address the issue an Coulter Field Service Engineer.	d installed by your Beckman	

Centrifuge	error handling	IPN-19007
ISSUE:	We have received a report of the DxA 5000 centrifuge module a bent during error recovery handling.	dapter handler being
IMPACT:	If the adapter handler robot is bent by the drawer; the system may centrifuging samples and may require service intervention to rep	not be able to continue lace the part.
ACTION:	Before performing error handling on the centrifuge module, ensu adapter if there is a centrifuge adapter present in the centrifuge	re removal of the adapter handler.
RESOLUTION:	Error recovery instructions for the centrifuge module in the IFU v this information.	vill be updated to reflect

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ECSD tem	ECSD temperature control FSN-19008	
ISSUE:	We have received reports that, depending on the laboratory ambi frequency of rack transfer, the online storage system for DxA 5000 to maintain samples at a temperature outside of the range clai specifications.	ient temperature and 0 has been observed med in performance
IMPACT:	The maximum permissible storage times for clinical patient test sa by the environmental conditions in which those samples are store for the safe storage of samples is the temperature the sample is sample and test types an increase in storage temperature may re the degradation rate of those samples while they are being stored. If the device is operating outside of that range there is a possibility test results on patient samples could be impacted.	mples are influenced d. A critical condition is kept at. Across all sult in an increase to that the accuracy of
ACTION:	The temperature specifications that can be maintained within the E please plan your storage protocol accordingly. Ensure that the operating environment of the DxA 5000 ECSD is keeping.	CSD are 4-12 °C; ept between 16-27 °C.
RESOLUTION:	Changes will be made to the IFU, to state the correct performance ECSD (4-12 °C; previously 4-8 °C), and to state the operati ECSD/DxA 5000 must be kept at is between 16-27 °C (previously	e specifications of the ing environment the 16-32 °C).

System sta	ability	IPN-19009
ISSUE:	We have received reports of software errors which required a syst resolved.	em restart to be
IMPACT:	Since a full system restart involves removing all samples from the impact on the ability to process samples within the expected turn-a	line this can have around-time.
ACTION:	For error recovery, please follow the instructions given in the IFU, ir "Handling Sample Tubes after a System Crash ". To avoid delay in identifying STAT sample tubes after a syst recommend that you define a mechanism of labeling the tubes f and handling.	e particular the Section em crash, we highly or faster identification
RESOLUTION:	With the introduction of the next software release, the frequency o expected to be reduced.	f required restarts is

The national competent authority has been informed of this field safety corrective action.

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

If you are a centralized license holder, please provide the other affected laboratories of your organization or association with a copy of this letter.

Please complete and return the enclosed Response Form within 10 days so we are assured you have received this important communication.

If you have any questions regarding this notice, please contact Beckman Coulter via:

- Our website: <u>http://www.beckmancoulter.com</u>
- By phone: contact your local Beckman Coulter representative.

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We apologize for the inconvenience that this caused your laboratory.

Sincerely,

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Enclosure: Response Form