

RX daytona+ Software Update UI Main: 2550642107

Technical Bulletin No.:	RXTB-0113	Issue Date:	14 Oct 19
Affected Analysers:	RX Daytona+		
Importance:	High		
Items Required:	N/A		
Specialist Tools/Software:	N/A		
Software Update Required:	UI 2550642107		

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Purpose

1. The purpose of this Technical Bulletin is to provide the operator the information and the directions required to carry out this task, and a summary of the changes provided in the software update.

Implementation

1. End Users/operators should contact a Local Service Provider to arrange for this upgrade to be done.
2. Local Service providers should contact Randox Technical Services to obtain the software and carry out the following Field Service Upgrade (FSU): -
 - RXFS – 0100 RX Daytona+ Software Update UI Main: 2550642107

Operator Manual Update

1. On receipt of this Technical Bulletin (TB) the operator must insert these pages into the front of corresponding Operator Manual. Where possible the TBs must be added in a chronological order (by TB number and date).

Software Update Installation

1. Please contact your local Randox Representative or Randox Technical Services and a Randox Service Engineer or a Randox Distributor Qualified Engineer will carry out the software installation update. technical.services@randox.com

Software Changes/New Features

Change	Details
1. UI 2550642107	Fixed an issue where the past results of each patient are not stored in the correct order in the Run/Results screen i.e. in order of sample ID (SID). This fix allows the previous results comparison function to operate correctly and enables the correct colour flagging of IQC data points on the QC Graph screen.
2. UI 2550642107	Changed the software so that the volume of detergent for filling cuvettes after measurement (end of round) is checked at the start of the measurement sequence, the software carries out an Inventory volume check for the 70ml detergent wedge to ensure sufficient detergent is present.
3. UI 2550642107	Changed the software so that the on-board stability data for reagent bottles (R1&R2) is retained on the Inventory screen when any chemistry parameter setting is changed (on Parameter/Chemistry Parameter 1 screen).
4. UI 2550642107	Changed the software so that the Delete All button is activated when using the copy/delete function on the Run/Test selection screen.

End of procedure.

If you have any further queries about this or any other issue, please contact your local Randox Representative or email technical.services@randox.com

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