

Innovating Together

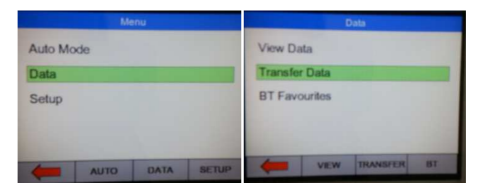
Communication Between Uni-Therm/ 377+ and Med-eBase

This application note explains how to communicate results, test sequences etc. between the Rigel 377+ and Rigel Med-eBase software.

Downloading results from the 377+ to Med-eBase

On the 377+

1) Go to Menu, Data, and Data Transfer.



- 2) In the Data Transfer menu the user must select USB PC Connection by selecting Port.
- 3) Then the correct Operation must be chosen. The operations are divided into Export or Import and also into format or type of file e.g. SSS, CSV Full, CSV Summary, Test Sequence, Results, Ref Graph. The user will need to select the appropriate operation which for downloading results would be Export SSS and then press Start.



Connect a USB cable between the Rigel 377+ and the PC making sure you use the lower of the two USB connectors on the side of the 377+



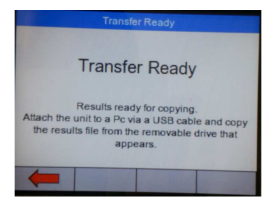
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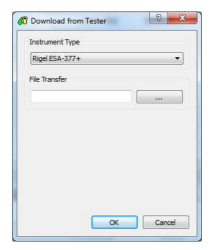
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5) This will then lead to the Transfer Ready screen which will then tell you to copy the results file using Med-eBase.



Med-eBase

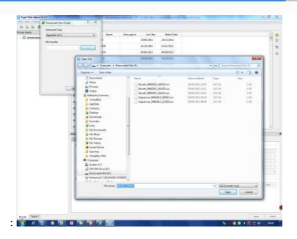
1) Select Download from Tester and select 377+.



2) Then press the ... button for the file transfer. From here you will need to save the results from the removal disk (which is the 377+) which will then download into Med-eBase.



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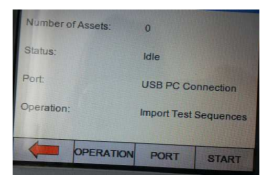
Uploading Test sequences from Med-eBase onto the 377+

On the Rigel 377+

1) Go to Menu, Data, and Data Transfer.



2) In the Data Transfer menu the user must select USB PC Connection by selecting Port key and Import Test Sequences using the Operation key



3) Then select Start



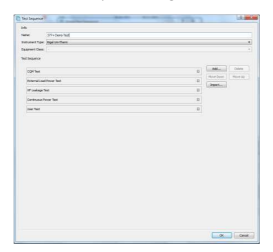
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Rev: 12/3/13

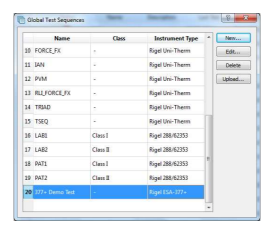
4) Connect the USB cable between the Rigel 377+ and the PC

On Med-eBase

1) Firstly the user would need to creat a test sequence using Medebase.



2) Once the test sequence is created select ok to return to the main gloabal sequence menu.





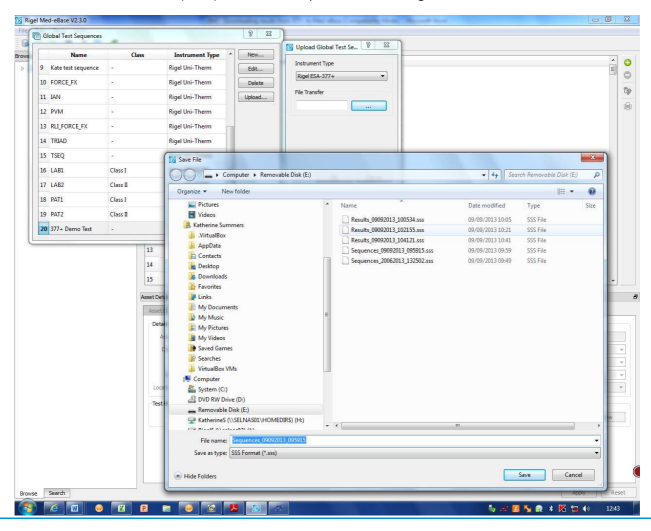
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3) From the global test sequence menu select the sequence and then Upload. The screen below will then appear.



- 4) The user must make sure the correct instruement type is selected and then click on the ... for file tranfer.
- 5) Then select the removal disk (377+) so save the sequence onto the Rigel device



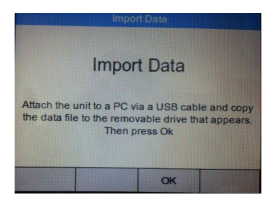


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6) Select Save and then Ok.

On the 377+

Select OK



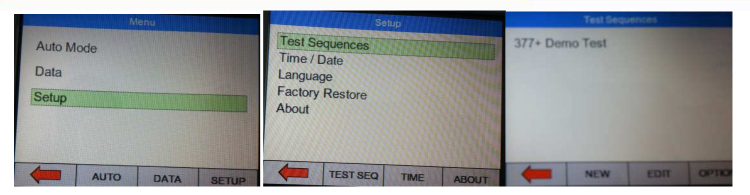
2) Then the Import Complete screen should appear to indicate that the import is complete



3) To confirm the test sequence has been uploaded go back to the main menu select Menu, then Setup and then Test Sequences. In the Test Sequence screen the name of the global test sequence should be visible. From here the user can view and edit the test sequence or run the test on the 377+.



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End.