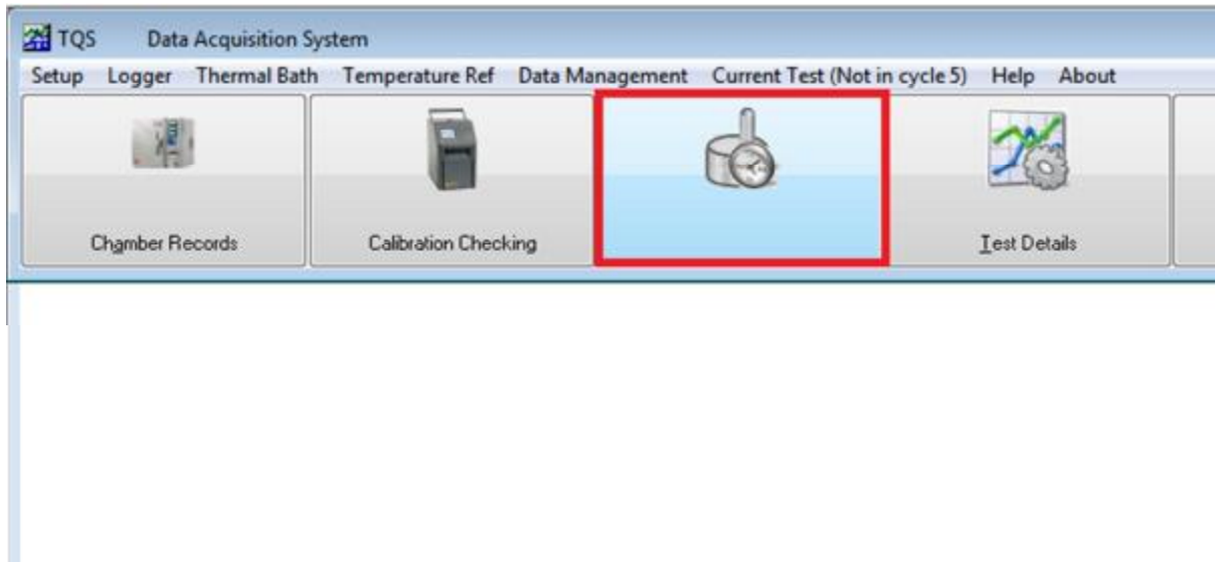
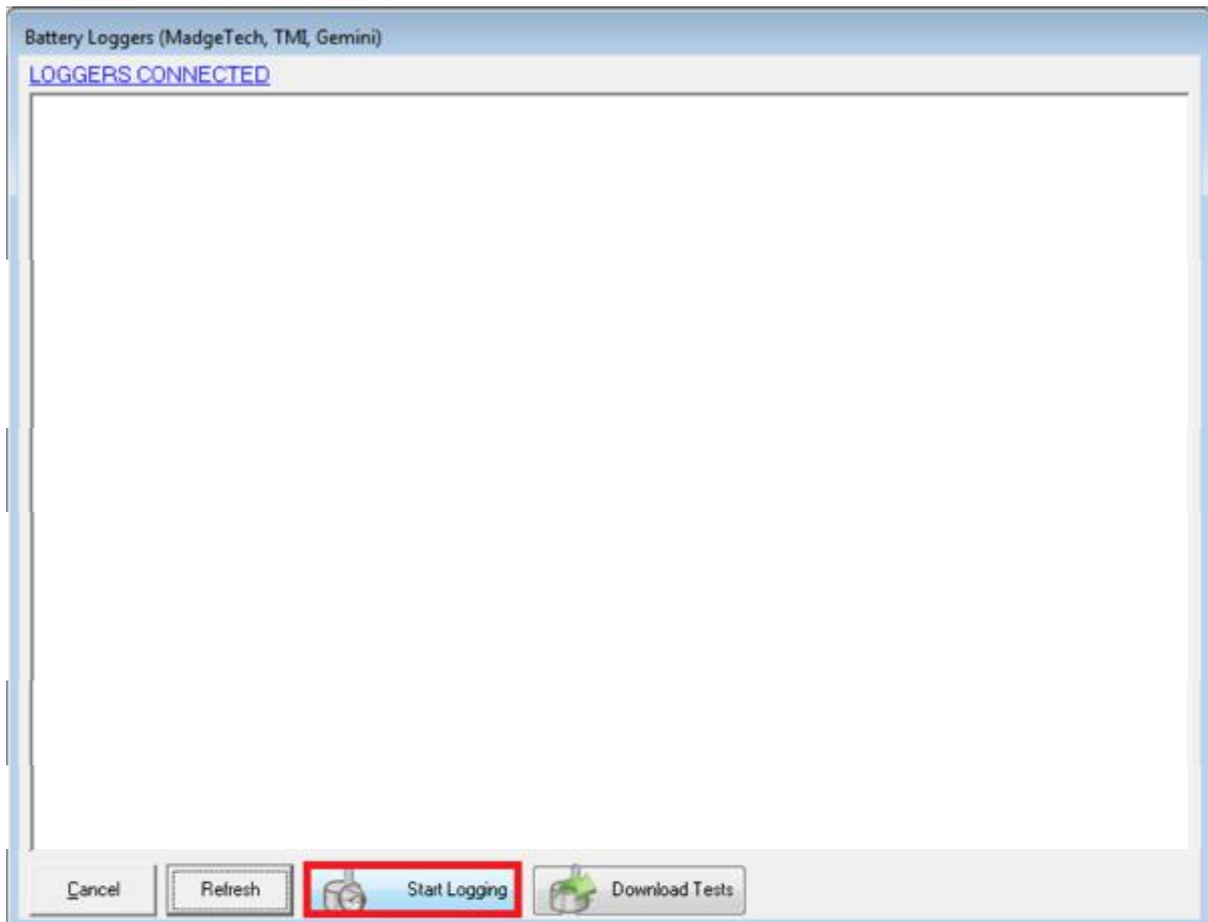


Programming wireless dataloggers through TQS v6

1. Select the Wireless Logger button



2. Select 'Start Logging'



3. Select the correct chamber from the dropdown menu (previously set up through 'Chamber Records', and ensure the cycle number is correct, then press 'Next'

Start Logging

Chamber Name: Loan Machine

Cycle Number: 000001

Chamber

< Back

Next >

4. Select the correct test specification, then press 'Next'

Start Logging

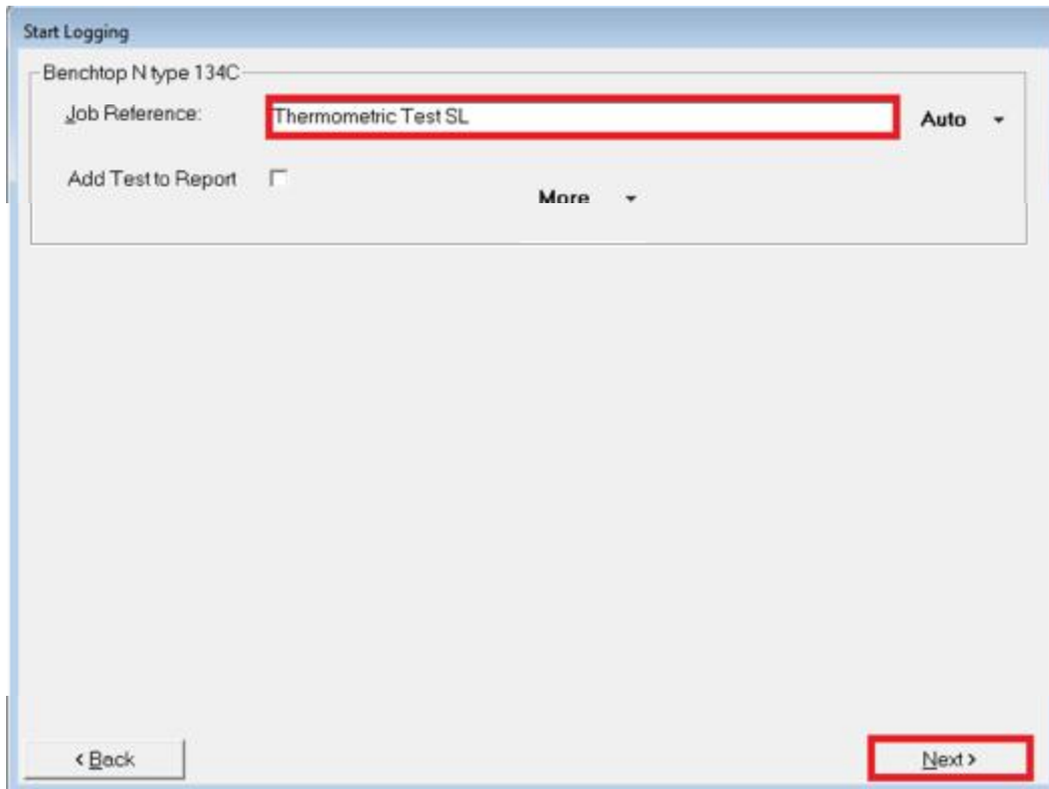
Select a test spec:

Test Specification

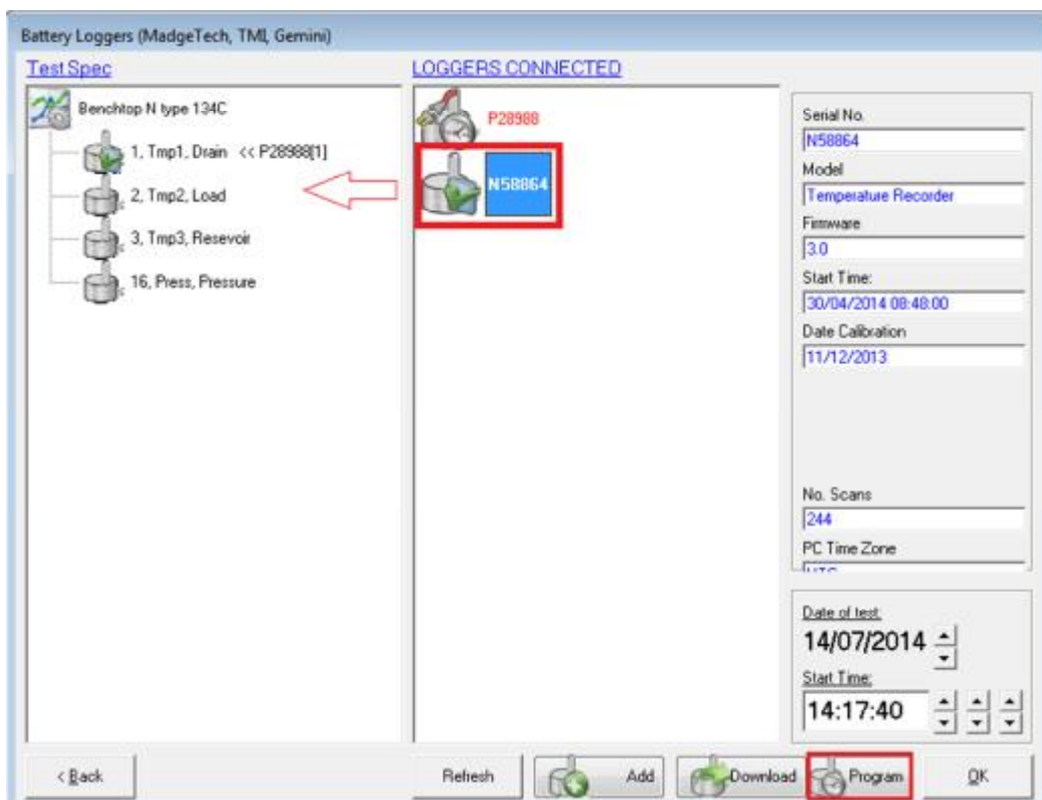
- Sterilizing temperature
 - Benchtop B Type 134C
 - **Benchtop N type 134C**
 - Benchtop S Type 134C
- Bmm Lab 121C Full Load Media Yearly
- Bmm Lab 121C Media Auto Control
- Bmm Lab 121C Simplified PRQ Quarterly
- Bmm Lab 126C Mixed Discard Auto Control
- Bmm Lab 126C PRQ Mixed Discard Yearly
- Bmm Lab 126C Small Load Mixed Discard Quarterly
- Bmm Lab 134C Fabric/Prion Auto Control
- Demo EN554 < 800 litres
- Demo Facilities Monitoring
- Demo PHARMA
- Demo Porous Load
- Demo Porous Load with I Calcs
- Fluids 121C 12 Probes
- Fluids 121C 6 Probes
- Fluids 121C Simplified Thermometric Test
- Lab 121C Fluid Type 12 Probes
- Lab 121C Fluid Type 6 Probes
- Lab 121C Fluid Type Simplified Thermometric Test
- Lab 121C Porous Type 12 Probes

< Back

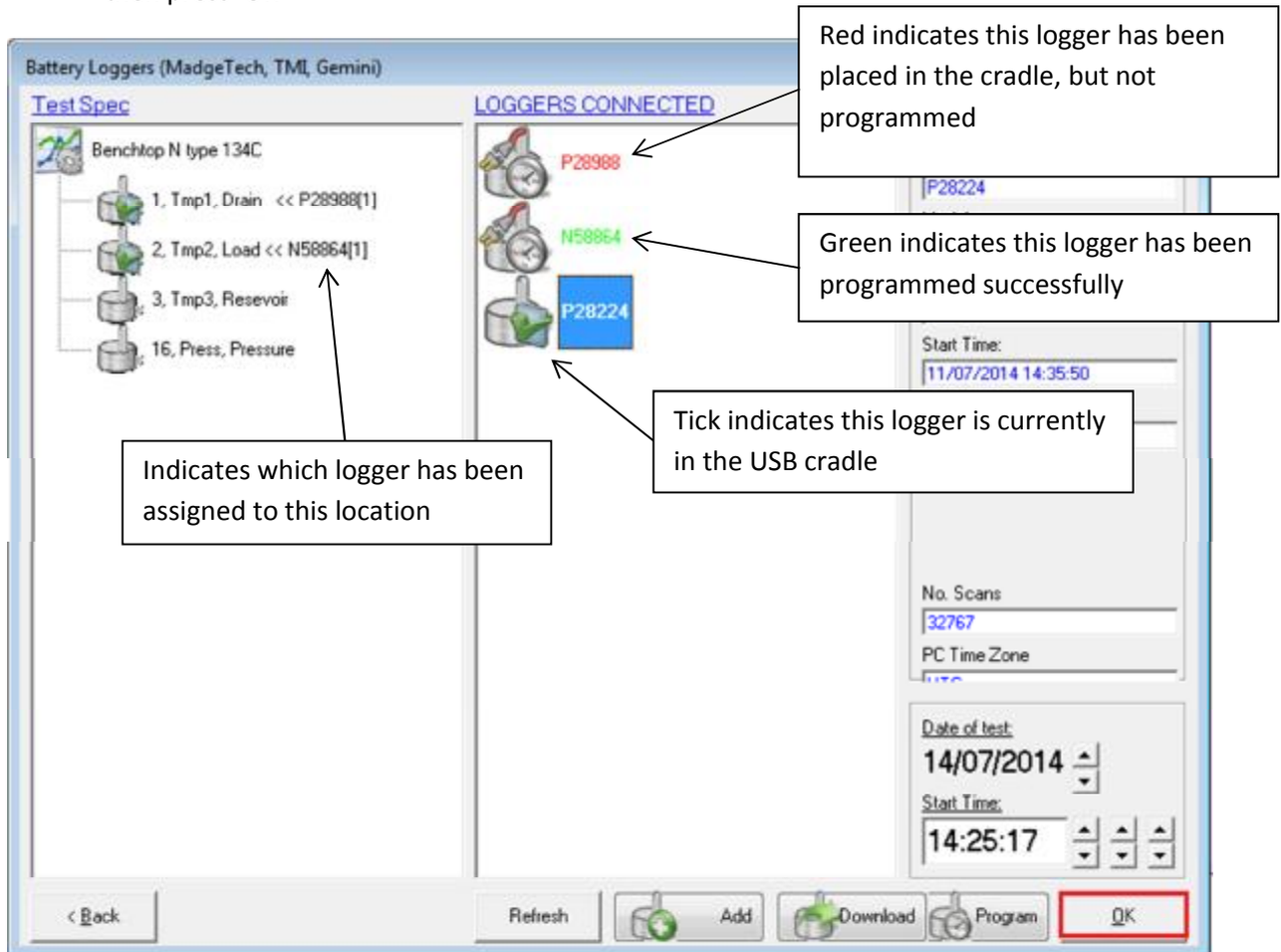
Next >



5. Highlight the logger in the USB cradle (showing the green tick). Drag and drop into the required location on the left.
6. Set the start time as required, then press 'Program' to send this information to the logger



- Put the next logger in the cradle and repeat steps 5 and 6.
- Repeat steps 5 and 6 until all loggers have been programmed and allocated to a location, then press 'OK'



- The screen will revert back to the TQSoft homescreen. Your loggers are now programmed and ready to put into the chamber. Logging will start at the time specified, so ensure that the cycle is started after this.