

MD Calibration Services

c/o Trescal Ltd., Sanders Building
Gunnels Wood Road
STEVENAGE
Hertfordshire
SG1 2AU

Dear Customer,

I wanted to take this opportunity to thank you for all the business you have placed with MD Calibration Services over the years; it has been our pleasure to work so successfully together.

In March 2015 we advised all our clients that the business was transferring its laboratory location from Kettering to Stevenage to enable relocation to one of our Trescal, parent company main sites. This phase of the relocation has now been completed and we need to proceed with the next stage of the reorganisation to provide a streamlined service for you.

To achieve this we intend to transfer the MD Calibration Services accredited capability to the existing Trescal UKAS accredited laboratory in Stevenage.

As a result of this transfer the MD Calibration Services UKAS laboratory number 0517 will be voluntarily suspended and all future calibration work will be carried out by Trescal laboratories at Stevenage or Bredbury under UKAS laboratory number 0013.

During the transfer of capability we will minimise the disruption to you by using the combined resources of the group to calibrate your instrumentation quickly and efficiently.

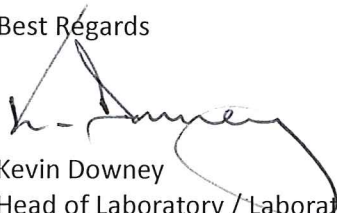
We will also ensure that the access to your calibration history is maintained via the client portal website at <https://online.mdc Calibration Services.co.uk/mdwmsweb> and would like to reassure you that instrumentation that you send to Antech Calibration Services remains unaffected and can proceed in the normal manner.

From 1st September 2016 all Customer Service enquires will be handled by the dedicated customer services team at Stevenage who can be contacted on +44 (0) 1438 212500.

Please bear with us while we complete this exercise and if you have any questions please do not hesitate to contact a member of the team.

Thank you again for all your support and we look forward to working with you in the future.

Best Regards



Kevin Downey
Head of Laboratory / Laboratory Manager