

## Vapour heat treatment sensor calibration record

Establishment name:					
Establishment number:					
NATA certified Mercury in Glass (MiG) reference thermometer used?					
Yes	Yes $\square$ Date of NATA certification (must be certified within last 3 years):				
No	No  Reference thermometer not valid				
Sensor probes to be inserted into vat of hot water, temperature 47 °C or more. Authorised Officer to verify probe readings against MiG and ensure a variance of no greater than 0.3 °C (or 0.2 degrees for China). Each					
probe must be calibrated 3 times.					
1.	First calibration all probes met requirements				
		Yes □	No □		
2.	2. Second calibration all probes met requirements				
		Yes □	No 🗆		
3.	3. Third calibration all probes met requirements				
		Yes □	No □		
<b>Note</b> : Attach the computer print-out of the probe calibration data and MiG thermometer NATA test certificate.					
Probe/s that do not meet the requirements are listed below and cannot be used for VHT treatment:					
Comments/corrective action:					
Authorized Officer serve and number					
Authorised Officer name and number:					
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