Schedule of Accreditation



Organisation Name Medical Supply Co Ltd Trading As Medical Supply Company

INAB Reg No 262C

Contact Name

Thomas Holmes

Address Damastown, Mulhuddart, Dublin, D15

Contact Phone No 01 822 4222

tholmes@medical-supply.ie Email

Website

EN ISO/IEC 17025 C Accreditation Standard

Standard Version 2017

Date of award of accreditation 01/06/2010

Scope Classification Metrology

Services available to the public¹ Yes

¹ Refer to document on interpreting INAB Scopes of Accreditation

	Sites from which accredited services are delivered							
	(the detail of the accredited services delivered at each site are on the Scope of Accreditation)							
	Name	Address						
1	1 Head Office Damastown, Mulhuddart, Dublin, D15							

Scope of Accreditation

Head Office

Metrology

Category: A

Metrology field - Calibrated Device Type	Measured quantity	Calibration range	Expanded Measurement Uncertainty	Std. ref/SOP	Products	Remarks
107 Temperature measuring equipment09 Digital temperature indicator systems	0°C to 100°C	0°C to 100°C	0.07°C	SOP # 18, SOP # 23, SOP # 31, SOP # 34	Resistance thermistors	Single and Multi-point Calibration of temperature sensors
	0°C to 140°C	0°C to 140°C	0.19°C	SOP # 18, SOP # 23, SOP # 31, SOP # 34	T-Type Thermocouples K - Type Thermocouples	Single and Multi-point Calibration of temperature sensors
	0°C to 85°C	0°C to 85°C	0.11°C	SOP # 18, SOP # 23, SOP # 31, SOP # 34	Thermobuttons Min / Max Sensors	Single and Multi-point Calibration of temperature sensors
	100°C to 125°C	100°C to 125°C	0.06°C	SOP # 18, SOP # 23, SOP # 31, SOP # 34	Resistance thermistors	Single and Multi-point Calibration of temperature sensors
	-20 °C to 5 C	-20 °C to 5 C	0.02	SOP# 18, SOP# 23, SOP#31, SOP# 34	PT1000 - Resistance Temperature Detectors	Single and multipoint calibration of temperature sensors.

	-20°C to 0°C	-20°C to 0°C	0.09°C	SOP # 18, SOP # 23, SOP # 31, SOP # 34	Resistance thermistors	Single and Multi-point Calibration of temperature sensors
			0.13°C	SOP # 18, SOP # 23, SOP # 31, SOP # 34	Thermobuttons Min / Max Sensors	Single and Multi-point Calibration of temperature sensors
			0.17°C	SOP # 18, SOP # 23, SOP # 31, SOP # 34	T-Type Thermocouples K - Type Thermocouples	Single and Multi-point Calibration of temperature sensors
	37 °C to 60 °C	37 °C to 60 °C	0.02	SOP# 18, SOP# 23, SOP#31, SOP# 34	PT1000 - Resistance Temperature Detectors	Single and multipoint calibration of temperature sensors.
	-40 °C to -20 °C	-40 °C to -20 °C	0.07	SOP# 18, SOP# 23, SOP#31, SOP# 34	PT1000 - Resistance Temperature Detectors	Single and multipoint calibration of temperature sensors.
	-40°C to -20°C	-40°C to -20°C	0.19°C	SOP # 18, SOP # 23, SOP # 31, SOP # 34	T-Type Thermocouples K - Type Thermocouples	Single and Multi-point Calibration of temperature sensors
	5 °C to 37 °C	5 °C to 37 °C	0.02	SOP# 18, SOP# 23, SOP#31, SOP# 34	PT1000 - Resistance Temperature Detectors	Single and multipoint calibration of temperature sensors.
	-90 °C to -40 °C	-90 °C to -40 °C	0.14	SOP# 18, SOP# 23, SOP#31, SOP# 34	PT1000 - Resistance Temperature Detectors	Single and multipoint calibration of temperature sensors.
	-90°C to -40°C	-90°C to -40°C	0.26°C	SOP # 18, SOP # 23, SOP # 31, SOP # 34	T-Type Thermocouples K - Type Thermocouples	Single and Multi-point Calibration of temperature sensors
108 Temperature controlled enclosures01 Ovens, furnaces, baths	0°C to 140°C	0°C to 140°C	0.7°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermocouples. Includes refrigerators and freezers

	0°C to 75°C	0°C to 75°C	0.3°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermistors
	-20°C to 0°C	-20°C to 0°C	0.5°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermocouples. Includes refrigerators and freezers
	30°C to 75°C	30°C to 75°C	0.2°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermistors
	75°C to 100°C	75°C to 100°C	0.4°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermistors
	-90°C to -20°C	-90°C to -20°C	0.7°C		Various freezers from - 90°C to -20°C	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermocouples. Includes refrigerators and freezers
108 Temperature controlled enclosures02 Incubators	0°C to 140°C	0°C to 140°C	0.7°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermocouples. Includes refrigerators and freezers

No. of the contract of the con						
	0°C to 75°C	0°C to 75°C	0.3°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermistors
	-20°C to 0°C	-20°C to 0°C	0.5°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermocouples. Includes refrigerators and freezers
	30°C to 75°C	30°C to 75°C	0.2°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermistors
	75°C to 100°C	75°C to 100°C	0.4ºC	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermistors
	-90°C to -20°C	-90°C to -20°C	0.7°C		Various freezers from - 90°C to -20°C	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermocouples. Includes refrigerators and freezers
108 Temperature controlled enclosures03 Autoclaves and sterilising ovens	0°C to 140°C	0°C to 140°C	0.7°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermocouples. Includes refrigerators and freezers

	0°C to 75°C	0°C to 75°C	0.3°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermistors
	-20°C to 0°C	-20°C to 0°C	0.5°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermocouples. Includes refrigerators and freezers
	30°C to 75°C	30°C to 75°C	0.2°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermistors
	75°C to 100°C	75°C to 100°C	0.4°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermistors
	-90°C to -20°C	-90°C to -20°C	0.7°C	,	Various freezers from - 90°C to -20°C	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermocouples. Includes refrigerators and freezers
108 Temperature controlled enclosures04 Industrial freezers	0°C to 140°C	0°C to 140°C	0.7°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermocouples. Includes refrigerators and freezers

0ºC to 75ºC	0°C to 75°C	0.3°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermistors
-20°C to 0°C	-20°C to 0°C	0.5°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermocouples. Includes refrigerators and freezers
30°C to 75°C	30°C to 75°C	0.2°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermistors
75°C to 100°C	75°C to 100°C	0.4°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermistors
-90°C to -20°C	-90°C to -20°C		SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various freezers from - 90°C to -20°C	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermocouples. Includes refrigerators and freezers

Calibration Measurement Capability (CMC) is expressed in terms of the following parameters:
☐ Measurand or reference material
□ Calibration or measurement method or procedure and type of instrument or material calibrated/measure

Calibration or measurement method or procedure and type of instrument or material calibrated/measured

Measurement range and additional parameters where applicable

☐ Measurement uncertainty.

Measurement uncertainty shall be reported in compliance with EA 4/02 "Evaluation of the Uncertainty of Measurement in Calibration".

In accordance with INAB policy, uncertainties are calculated for an estimated confidence level of not less than 95%.

INAB Registration No. 262C Page 8 of 14 Edition 6, 15/02/2024

Head Office

Metrology

Category: B

Metrology field - Calibrated Device Type	Measured quantity	Calibration range	Expanded Measurement Uncertainty	Std. ref/SOP	Products	Remarks
107 Temperature measuring equipment09 Digital temperature indicator systems	0°C to 100°C	0°C to 100°C	0.07°C	SOP # 18, SOP # 23, SOP # 31, SOP # 34	Resistance thermistors	Single and Multi-point Calibration of temperature sensors
·	0°C to 140°C	0°C to 140°C	0.19°C	SOP # 18, SOP # 23, SOP # 31, SOP # 34	T-Type Thermocouples K - Type Thermocouples	Single and Multi-point Calibration of temperature sensors
	0°C to 85°C	0°C to 85°C	0.11°C	SOP # 18, SOP # 23, SOP # 31, SOP # 34	Thermobuttons Min / Max Sensors	Single and Multi-point Calibration of temperature sensors
	100°C to 125°C	100°C to 125°C	0.09°C	SOP # 18, SOP # 23, SOP # 31, SOP # 34	Resistance thermistors	Single and Multi-point Calibration of temperature sensors
	-20°C to 0°C	-20°C to 0°C	0.09°C	SOP # 18, SOP # 23, SOP # 31, SOP # 34	Resistance thermistors	Single and Multi-point Calibration of temperature sensors
			0.13°C	SOP # 18, SOP # 23, SOP # 31, SOP # 34	Thermobuttons Min / Max Sensors	Single and Multi-point Calibration of temperature sensors
			0.17°C	SOP # 18, SOP # 23, SOP # 31, SOP # 34	T-Type Thermocouples K - Type Thermocouples	Single and Multi-point Calibration of temperature sensors
	-40°C to -20°C	-40°C to -20°C	0.19°C	SOP # 18, SOP # 23, SOP # 31, SOP # 34	T-Type Thermocouples K - Type Thermocouples	Single and Multi-point Calibration of temperature sensors

	-90°C to -40°C	-90°C to -40°C	0.26°C	SOP # 18, SOP # 23, SOP # 31, SOP # 34	T-Type Thermocouples K - Type Thermocouples	Single and Multi-point Calibration of temperature sensors
108 Temperature controlled enclosures01 Ovens, furnaces, baths	0°C to 140°C	0°C to 140°C	0.7°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermocouples. Includes refrigerators and freezers
	0°C to 75°C	0°C to 75°C	0.3°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermistors
	-20°C to 0°C	-20°C to 0°C	0.5°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermocouples. Includes refrigerators and freezers
	30°C to 75°C	30°C to 75°C	0.2°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermistors
	75°C to 100°C	75°C to 100°C	0.4°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermistors
	-90°C to -20°C	-90°C to -20°C	0.7°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various freezers from - 90°C to -20°C	Single and Multi-point temperature mapping and calibration of

						temperature controlled enclosures using thermocouples. Includes refrigerators and freezers
108 Temperature controlled enclosures02 Incubators	0°C to 140°C	0°C to 140°C	0.7°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermocouples. Includes refrigerators and freezers
	0°C to 75°C	0°C to 75°C	0.3°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermistors
	-20°C to 0°C	-20°C to 0°C	0.5°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermocouples. Includes refrigerators and freezers
	30°C to 75°C	30°C to 75°C	0.2°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermistors
	75°C to 100°C	75°C to 100°C	0.4°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermistors

				T		
	-90°C to -20°C	-90°C to -20°C	0.7°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various freezers from - 90°C to -20°C	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermocouples. Includes refrigerators and freezers
108 Temperature controlled enclosures03 Autoclaves and sterilising ovens	0°C to 140°C	0°C to 140°C	0.7°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermocouples. Includes refrigerators and freezers
	0°C to 75°C	0°C to 75°C	0.3°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermistors
	-20°C to 0°C	-20°C to 0°C	0.5°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41		Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermocouples. Includes refrigerators and freezers
	30°C to 75°C	30°C to 75°C	0.2°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermistors
	75°C to 100°C	75°C to 100°C	0.4°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermistors

				,		
	-90°C to -20°C	-90°C to -20°C	0.7°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various freezers from - 90°C to -20°C	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermocouples. Includes refrigerators and freezers
108 Temperature controlled enclosures04 Industrial freezers	0°C to 140°C	0°C to 140°C	0.7°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermocouples. Includes refrigerators and freezers
	0°C to 75°C	0°C to 75°C	0.3°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermistors
	-20°C to 0°C	-20°C to 0°C	0.5°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermocouples. Includes refrigerators and freezers
	30°C to 75°C	30°C to 75°C	0.2°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermistors
	75°C to 100°C	75°C to 100°C	0.4°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	Various	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermistors

	-90°C to -20°C	-90°C to -20°C	0.7°C	SOP # 19, SOP # 22, SOP # 40, SOP # 41	90°C to -20°C	Single and Multi-point temperature mapping and calibration of temperature controlled enclosures using thermocouples. Includes refrigerators and freezers			
Calibration Measurement Capability (CMC) is expressed in terms of the following parameters: Measurand or reference material Calibration or measurement method or procedure and type of instrument or material calibrated/measured Measurement range and additional parameters where applicable Measurement uncertainty. Measurement uncertainty shall be reported in compliance with EA 4/02 "Evaluation of the Uncertainty of Measurement in Calibration". In accordance with INAB policy, uncertainties are calculated for an estimated confidence level of not less than 95%.									