Schedule of Accreditation



Organisation Name Cruinn Diagnostics Limited

Trading As CruinnCal

INAB Reg No 281T

Contact Name Vicky Fitzgerald

Address Unit 5B & 6B Hume Center, Hume Center, Park

West Industrial Estate, Nangor Road, Dublin, D12

Contact Phone No 01 6297400

Email vicky.fitzgerald@cruinn.ie

Website http://www.cruinn.ie
Accreditation Standard EN ISO/IEC 17025 T

Standard Version 2017

Date of award of accreditation 15/02/2011

Scope Classification Mechanical testing

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		Address							
1	Head Office	Unit 5A & 6B,, Hume Centre, Park West Industrial Estate, Dublin, D12							

Scope of Accreditation

Head Office

Mechanical Testing

Category: B

Product categories - Tests	Test detail	Product detail	Range of Measurement	Equipment/Technique	Std. Ref & SOP
1169 Controlled environments01 Physical tests	Airflow velocity	LAF Workstations, BSC's Class I,II & III, Fume Hoods/Cupboards, Other Air Handling Systems	0.25 m/s - 1.5 m/s	Vane Anemometer	EN12469:2000, EN14644-3:2019 & In House Cruinn SOPS
			0.25 m/s to 1.5 m/s	Vane Anemometer	EN12469:2000, EN14644-3:2019 & In House Cruinn SOPS
	Airflow Visualisation Test	LAF Workstations, MBSC's Class I,II & III, Fume Hoods/Cupboards, Other Air Handling Systems	N/A	Handheld Aerosol Generator	EN14644-3:2019 & In House Cruinn SOPS
			N/A	Handheld Aerosol Generator	EN14644-3:2019 & In House Cruinn SOPS
	HEPA Filter and Seal Integrity Test	LAF Workstations, BSC's Class I,II & III, Fume Hoods/Cupboards, Other Air Handling Systems	N/A	Linear Photometer & Aerosol Generator	EN12469:2000, EN14644-3:2019

	N/A		EN12469:2000, EN14644-3:2019	
Operator Protection Factor Test (using the Ki-Discus method)	N/A	KI-Discus	EN12469:2000	
	N/A	KI-Discus	EN12469:2000	
Particle Counting	0.3, 0.5, 1.0, 3.0 and 5.0 μm	Discrete Particle Counter (DPC)	EN 14644-1:2015	
	0.3, 0.5, 1.0, 3.0 and 5.0 μm	Discrete Particle Counter (DPC)	EN 14644-1:2015	