

# Schedule of Accreditation



Organisation Name	Cúram Medical Limited
Trading As	
INAB Reg No	348T
Contact Name	Mark Hichens
Address	Unit G4, Riverview Business Park, Nangor Road, Dublin, D12 WF10
Contact Phone No	01 4508899
Email	markhichens@curammed.com
Website	
Accreditation Standard	ISO 17025 T
Date of award of accreditation	15/02/2017
Scope Classification	Biological and veterinary testing
Services available to the public <sup>1</sup>	Yes

<sup>1</sup> 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	Head Office	Unit G4, Riverview Business Park, Nangor Road, Dublin, D12 WF10

# Scope of Accreditation

## Head Office

### Biological and Veterinary Testing

Category: A

Biology/veterinary field - Tests	Test name	Technique	Matrix	Equipment	Std. reference
803 Culture of organisms in liquid or agar based culture media with visual or instrument monitoring for growth - .01 Culture of bacteria	Culture of organisms in liquid or agar-based culture media with visual or instrument monitoring of growth	Detection and enumeration of bacteria (Tryptone soya agar) on settle and contact plates	Air and Surfaces	NA	HSE Standards QPSD-D-080-1 (2018), HSE Standards and Recommended Practices for Central Decontamination Units, Version 2.0 - 2011. Lab Ref. L020
	Detection and Enumeration of Pseudomonas aeruginosa	Membrane filtration	Potable, other waters, reverse osmosis	N/A	The Microbiology of Drinking water (Environmental Agency), Part 8, B 2015. Lab Ref. L013
	Detection, Enumeration and Identification of Legionella species (Legionella pneumophila serogroup 1, Legionella pneumophila serogroup 2-14, Legionella species)	Filtration with washing, procedure 8,9,10	Potable (Matrix A) and process waters (Matrix B)	N/A	EN ISO 11731:2017 Water Quality - Enumeration of Legionella. Lab Ref. L047

	Escherichia coli and coliforms	IDEXX Quanti-Tray Colilert most probably number	Potable, other waters	N/A	The Microbiology of Drinking Water (Environmental Agency), Part 4 – 2016. Lab Ref. L042
	Total viable count	22° and 37° by pour plate into Yeast Extract Agar media	Potable, other waters	N/A	The Microbiology of Drinking Water (Environmental Agency), Part 7 - 2012. Lab Ref. L043
		22° by pour plate into R2A media	Potable, other waters, reverse osmosis and haemodialysis and related therapies	N/A	EN ISO 13959: 2014 Water for haemodialysis and related therapies. Lab Ref. L006
		30°C by membrane filtration onto R2A media	Potable, other waters, reverse osmosis	N/A	EN ISO 15883-1: Amendment 1: 2014. Lab Ref L006
803 Culture of organisms in liquid or agar based culture media with visual or instrument monitoring for growth - .02 Culture of fungi	Culture of organisms in liquid or agar based culture media with visual or instrument monitoring of growth.	Detection and enumeration of fungi (Sabouraud dextrose agar) on settle and contact plates	Air and Surfaces	NA	HSE Standards QPSD-D-080-1 (2018), HSE Standards and Recommended Practices for Central Decontamination Units, Version 2.0 - 2011. Lab Ref. L020
803 Culture of organisms in liquid or agar based culture media with visual or instrument monitoring for growth - .03 Culture of mycobacteria	Detection and Enumeration of Mycobacterium species	Membrane filtration onto Middlebrooks 7H10 media	Potable, other waters, reverse osmosis	N/A	EN ISO 15883-4: 2018 Washer-disinfectors. Lab Ref. L014
804 Detection of bacterial, parasite, viral or fungal antigens using specific antibodies and appropriate techniques - .05 Immunofluorescence	Bacterial Endotoxin	Chromogenic LAL assay	Low ionic strength waters including washer disinfectant final rinse waters and reverse osmosis waters and steam condensate	PTS meter	EN ISO 15883-4: 2018 Washer-disinfectors. Lab Ref. L015