


# Schedule of Accreditation

issued by

## United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

 <b>22198</b> Accredited to ISO 15189:2012	<b>Circular 1 Health Limited</b>	
	Issue No: 003    Issue date: 18 May 2022	
	<b>31 Lonsdale Street Carlisle Cumbria CA1 1BJ GBR</b>	<b>Contact: Heather Cresswell Tel: +44 (0) 800 7999 754 Mobile: +44 (0) 7913 814 399 E-Mail: Heather.Cresswell@circular1.com office@circular1.com Website: https://circular1.com/</b>

**Testing performed by the Organisation at the locations specified below**

### Locations covered by the organisation and their relevant activities

#### Laboratory locations:

Location details	Activity	Location code
Barrow Site (Lab#6)- Fixed Laboratory Circular1 Health Laboratory, Waterfront Car Park, Michaelson Road, Waterfront Business Park, Barrow-In-Furness, LA14 2FT Local Contact: G Shaw (Laboratory Manager) Tel 07931 232532	Virology	F
Paddington (Lab#9)- Fixed Laboratory Circular1 Health Laboratory, 10 Eastbourne Terrace, Paddington, London, W2 6LG Local Contact: O Chernyavskaya (Laboratory Manager) Tel. 07377 932291	Virology	I



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**DETAIL OF ACCREDITATION**

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY TISSUES AND FLUIDS	Virology examination procedures for the purposes of clinical diagnosis	Documented in house methods including DHSC requirements for private providers of Covid-19 testing, to include: <ul style="list-style-type: none"> <li>• General Population Testing</li> <li>• Test to Release Testing</li> <li>• Day 2 &amp; 8 International Arrival Testing</li> </ul>	
Nasal Swab (in VTM and dry)  Samples self-collected or collected by a Provider accredited to ISO15189:2012 or ISO/IEC 17025:2017 and who is listed on the DHSC Approved Lists for General Population and Day 2 Tests for international arrivals	Automated extraction of RNA from respiratory swabs	Extraction using the MicrosensDX RapiPrep® SARS-CoV-2 kit followed by RT-PCR using the kits listed below	ALL
Viral RNA	Detection of SARS-CoV-2 virus RNA (COVID-19) specifically ORF1ab and N genes	Real Time PCR using Viasure kit on the PCRMaxEco 48 cyclers SOP LAB-008	ALL
Viral RNA	Detection of SARS-CoV-2 virus RNA (COVID-19) specifically N [1] and E-genes	Real Time PCR using Nonacus kit on the PCRMaxEco 48 cyclers SOP LAB-020	ALL



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**Testing performed by the Organisation at the locations specified**

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY TISSUES AND FLUIDS	Virology examination procedures for the purposes of clinical diagnosis	Documented in house methods including DHSC requirements for private providers of Covid-19 testing, to include: • General Population Testing	
Nasal Swab (in VTM and dry)	Detection of SARS-CoV-2 virus RNA (COVID-19) specifically N and E genes	New England BIOLABS SARS-COV-2 Rapid Colorimetric LAMP ASSAY KIT using the Optigene Genie II and Genie HT SOP LAB-007	ALL
Nasal Swab (in VTM and dry)  Samples self-collected or collected by a Provider accredited to ISO15189:2012 or ISO/IEC 17025:2017 and who is listed on the DHSC Approved Lists for General Population	Qualitative detection of N protein antigen of SARS-CoV-2 (COVID-19)	Healgen Diagnostics Lateral Flow Device SOP LAB-015	ALL
<b>END</b>			