

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

 UKAS MEDICAL 22381 Accredited to ISO 15189:2012	TAC Healthcare Group Ltd	
	Issue No: 001 Issue date: 08 September 2021	
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Sampling and testing performed at the locations specified below		

Site activities performed away from the location listed above:

Location details		Activity	Location code
Address	Local contact		
Wellheads Crescent Wellheads Industrial Estate Dyce Aberdeen AB217GA	Kenneth Park	Sampling for subsequent COVID-19 molecular and antigen POCT Molecular and antigen POCT	A
Aberdeen International Airport Dyce Aberdeen AB217DU	Kenneth Park	Sampling for subsequent testing by molecular and antigen POCT Molecular and antigen POCT	B
Glasgow International Airport Paisley Renfrewshire Scotland PA3 2ST	Kenneth Park	Sampling for subsequent testing by molecular and antigen POCT Molecular and antigen POCT	C
Holiday Inn Norwich Airport Cromer Road Norwich NR66JA	Kenneth Park	Sampling for subsequent testing by molecular and antigen POCT Molecular and antigen POCT	D
Southampton Airport Wide Lane SO18 2NL	Kenneth Park	Sampling for subsequent testing by molecular and antigen POCT Molecular and antigen POCT	E



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DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Codes
HUMAN BODY FLUID	<u>Sampling with subsequent provision of Point of Care Testing (PoCT) in accordance with ISO 22870:2016:</u>		
Combined Nasopharyngeal & Oropharyngeal (Nose & Throat) Swab	For: General Population Detection of SARS-CoV-2 (COVID-19) virus RNA using molecular methods and antigen or molecular PoCT	In house method based on PHE Guidance for COVID-19 Sampling for testing purposes In house method with manufacturer's instructions to meet DHSC minimum requirements for private providers of COVID-19 testing for the general population	A – E
Combined Nasopharyngeal & Oropharyngeal (Nose & Throat) Swab	Detection of SARS-CoV-2 (COVID-19) virus antigen	LumiraDx platform and SARS-CoV-2 Ag test, microfluidic immunofluorescence assay	A - E
Combined Nasopharyngeal & Oropharyngeal (Nose & Throat) Swab	Detection of SARS-CoV-2 (COVID-19) virus antigen	Healgen Coronavirus Ag Rapid Test, chromatographic immunoassay	A - E
Combined Nasopharyngeal & Oropharyngeal (Nose & Throat) Swab	Detection of SARS-CoV-2 (COVID-19) virus RNA, specific gene sequence RdRp	Direct qRT-PCR using Primer Design PROmate COVID-19 Direct Workflow Solution using genesig q16 platform	A - E
END			