


# Schedule of Accreditation

issued by

## United Kingdom Accreditation Service

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

 <b>23111</b> Accredited to ISO 15189:2022	<b>Cambridge University Hospitals NHS Foundation Trust</b> <b>trading as Cambridge IVF</b>	
	<b>Issue No:</b> 002 <b>Issue date:</b> 11 March 2025	
	<b>Cambridge IVF</b> Kefford House Maris Lane Trumpington Cambridge CB2 9LG	<b>Contact:</b> Stephen Harbottle <b>Tel:</b> +44 (0)1223 349010 <b>E-Mail:</b> <a href="mailto:stephen.harbottle1@nhs.net">stephen.harbottle1@nhs.net</a> <b>Website:</b> <a href="https://www.cambridge-ivf.org.uk/">https://www.cambridge-ivf.org.uk/</a>
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
<b>Address</b> Cambridge IVF Kefford House Maris Lane Trumpington Cambridge CB2 9LG  <b>Local contact</b> <a href="mailto:stephen.harbottle1@nhs.net">stephen.harbottle1@nhs.net</a>	Sample production room Andrology	A
<b>Address</b> Ipswich Hospital Heath Road Ipswich IP4 5PD  <b>Local contact</b> <a href="mailto:stephen.harbottle1@nhs.net">stephen.harbottle1@nhs.net</a>	Sample production room Andrology	B



23111  
Accredited to  
ISO 15189:2022

**Schedule of Accreditation**  
issued by  
**United Kingdom Accreditation Service**  
2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

**Cambridge University Hospitals NHS Foundation Trust trading as  
Cambridge IVF**

**Issue No: 002    Issue date: 11 March 2025**

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

**DETAIL OF ACCREDITATION**

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
HUMAN BODY FLUIDS	<u>Andrological examination activities for the purposes of clinical diagnosis</u>		
Semen	<u>Fertility Testing</u>	Based on WHO laboratory manual for the examination and processing of human semen (Sixth edition 2021) and documented in house manual methods	A, B
	Volume	Volume by weight C.IVF/LabSOP/Diagnostic/5	
	pH	pH colorimetric strips C.IVF/LabSOP/Diagnostic/6	
	Sperm concentration	Using phase contrast microscopy and Improved Neubauer counting chambers C.IVF/LabSOP/Diagnostic/2	
	Sperm motility	Using phase contrast microscopy C.IVF/LabSOP/Diagnostic/10	
	Sperm morphology excluding TZI scoring	Using CELL-VU Pre-Stained slides (modified Romanowski stain) and brightfield microscopy C.IVF/LabSOP/Diagnostic/4	
Urine	<u>Retrograde Ejaculation</u>		A
	Sperm detection	Using phase contrast microscopy and Improved Neubauer counting chambers C.IVF/LabSOP/ Diagnostic/2	
	Sperm motility	Using phase contrast microscopy C.IVF/LabSOP/ Diagnostic/10	



23111  
Accredited to  
ISO 15189:2022

**Schedule of Accreditation**  
issued by  
**United Kingdom Accreditation Service**  
2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

**Cambridge University Hospitals NHS Foundation Trust trading as  
Cambridge IVF**

**Issue No: 002    Issue date: 11 March 2025**

**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 FLUIDS (cont'd)	<u>Andrological examination activities for the purposes of clinical diagnosis</u> (cont'd)		
Semen	<u>Post Vasectomy</u>	Based on 2016 Laboratory guidelines for post vasectomy semen analysis: Association of Biomedical Andrologists, the British Andrology Society and the British Association of Urological Surgeons	A, B
	Volume	Volume by weight C.IVF/LabSOP/Diagnostic/21	
	Detection of sperm	Using phase contrast microscopy and Improved Neubauer counting chambers and C.IVF/LabSOP/Diagnostic/2	
END			