Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



20625

Accredited to ISO/IEC 17025:2017

Oxford Lasers Limited

Issue No: 003 Issue date: 09 October 2023

Unit 8 Contact: Paul Victor

Moorbrook Park Tel: +44 (0) 1235 810 088

Didcot E-Mail: paul.victor@oxfordlasers.com

Oxfordshire Website: www.oxfordlasers.com
OX11 7HP

Testing performed at the above address only

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
Pharmaceutical spray devices	Plume geometry (spray angle, plume width); Spray pattern (area, maximum and minimum width and ovality at selected cross section)	High speed image capture of laser illuminated sections through the spray plume. Plume edges are usually defined by a contour located where image intensity falls to 95% of the maximum value.
END		

Assessment Manager: JG Page 1 of 1