

# Certificate of Registration

This certificate has been awarded to

### **Rapid Labs Limited**

Unit 2 & 2A Hall Farm, Business Centre, Church Road, Little Bentley, Colchester, Essex, CO7 8SD, United Kingdom

in recognition of the organization's Quality Management System which complies with

ISO 13485:2016

The scope of activities covered by this certificate is defined below

#### Please refer to the Appendix

Certificate Number 55321/A/0001/UK/En  A certificate number of 0001, confirms the Client has a single site Certified & the site is their Head Office or Main site in relation to the Certified scope with URS. A certificate number of 0002, or greater (e.g.: xxxx/B/0002/UK/En) refers to a client that has more than one site certified with URS, as such, the following statement shall apply - The validity of this certificate depends on the validity of the main certificate.				
Date of Issue of Certification Cycle	Issue Number	Certificate Expiry Date	Certification Cycle	
16 October 2024	10	15 October 2027	5	
Revision Date	Revision Number	Original Certificate Issue Date	Scheme Number	
11 July 2024	0	09 November 2012	n/a	

 $For detailed \ explanation \ for \ the \ data \ fields \ above, \ refer \ to \ http://www.urs-holdings.com/logos-and-regulations$ 





Mukesh Singhal - On behalf of the Schemes Manager











# Appendix to Certificate

Design, Development, Manufacture and Supply of In-Vitro Diagnostic Products for the Blood Grouping products, Detection of Hormones, Drug of Abuse, Infectious Disease, Tumour Markers and Cardiac Markers, and the related POCT Analyzer. Supply of Glass Vials and **Bottles** 

## Certificate Number 55321/A/0001/UK/En

11 July 2024	0	09 November 2012	n/a
Revision Date	Revision Number	Original Certificate Issue Date	Scheme Number
16 October 2024	10	15 October 2027	5
Date of Issue of Certification Cyc	le Issue Numbe	er Certificate Expiry Date	Certification Cycle

For detailed explanation for the data fields above, refer to http://www.urs-holdings.com/logos-and-regulations

Issued by







