

Our Customer Focus



Alba Bioscience is a major bio-manufacturing organisation, supplying vital products to hospitals, blood services and healthcare companies in over 30 countries.

With a wide ranging portfolio in blood grouping, haematology, haemostasis and immunology, we can meet the specialised needs of customers worldwide. In addition, the organisation offers a range of contract manufacturing services.

Our manufacturing centre is based in Edinburgh, Scotland, home to one of the UK's leading biotech clusters. Integration within this business sector provides access to other leading academic, research and government institutions to assist our drive for product and quality excellence.

We have one of the most advanced manufacturing plants in our business, with the continuing development of automated processes and increased capacity due to new investment in continuous bioreactor systems. This ensures that we can serve our customers around the world more effectively, today and in the future.

Our high quality GMP facilities allow us to undertake specialised contract manufacture on behalf of customers, including diagnostic monoclonal production, freeze drying, filling and contract immunisation.

Our commitment to quality and technical excellence is evidenced by a range of appropriate accreditation, including CE marking of products.



Customers can be assured that high standards and control throughout our manufacturing processes in a class 100,000 (final fill class 100) GMP area result in quality products providing quality outcomes for your tests.

Commitment to quality does not just apply to products. Our dedicated customer and technical support staff offer a high level of service to assist you - from initial planning, through production and with our after sales service.

Alba Bioscience is committed to developing its products and services in line with the needs of its customers. This assists the continuous improvement of clinical practices to provide higher standards of patient care around the world.

