

CSL Biotherapies (NZ) Ltd markets vaccines and pharmaceutical products in New Zealand with a focus on products for the prevention and treatment of serious disease.

In addition to distributing and marketing our own products, CSL Biotherapies NZ are able to leverage local knowledge and expertise for the benefit of partnered companies whose products are licenced and marketing on behalf of.

Recently, CSL Biotherapies NZ celebrated 20 years of operation in New Zealand.

The company was originally established in late 1991 by its parent, CSL Limited, to make CSL medicines more freely available to the New Zealand healthcare community. At the time CSL Ltd was still known as Commonwealth Serum Laboratories and was 100% owned by the Australian Government. The establishment of the New Zealand office effectively opened the way to regional expansion and CSL Biotherapies NZ became the first wholly owned subsidiary of CSL outside of Australia.

The acquisition in July 1992 of the pharmaceutical division of a well known locally owned company (Bomac) consisted of a number of international pharmaceutical agencies. The new business, coupled with existing CSL vaccine products broadened the portfolio to new products and new therapeutic areas including urology, pain treatment, dermatology, allergy and neurology.

Twenty years on and CSL Biotherapies NZ continues to enjoy strategic partnerships with many of these original partners as well as many new partners.

Today, CSL Biotherapies NZ is recognised as a leading supplier of vaccines and specialty pharmaceuticals to New Zealand. We are an innovative organisation with a strong emphasis on relationships.

Our people are flexible and resourceful, well trained, industry professionals dedicated to building ever closer working relationships with the NZ healthcare community.

CSL Biotherapies NZ team look forward to continued understanding of our healthcare partners in New Zealand and providing the level of service and support that has come to be expected from us over the years.

