RECOMBUMIN®
Batch-to-Batch Consistency

Albumedix recombinant human albumin (rHA) products are manufactured at cGMP ICH Q7 standards at our own manufacturing site in Nottingham, UK. The products are produced using a proprietary yeast strain (Saccharomyces cerevisiae) with very high batch-to-batch consistency. We have more than 25 years of manufacturing experience.

INCREASED PROCESS CONTROL

Biology holds a natural variability and especially when working with advanced biopharmaceuticals, controlling CMC aspects and manufacturing consistency is a challenge. Having dependably pure excipients removes any mystery and offers more control of the process. You can trust in Albumedix to provide you the same high quality rHA product with every order you place.

MANUFACTURING COST REDUCED

Manufacturing cost is not only the isolated cost of production and raw materials, but instead the cost stacked up against the output; including factors such as yield, manufacturing time, process optimization resources etc. By addressing and optimizing manufacturing output Albumedix’ rHA products can help reduce manufacturing cost of your biopharmaceutical.

REACHING COMMERCIAL SCALE

Scaling up manufacturing of any biopharmaceutical may introduce a range of consistency issues among lots and batches as even minor variabilities can become significant at scale. With Albumedix’ rHA you can go to commercial scale without worrying about consistency.

FASTER TO CLINIC & MARKET

Getting reliable results which can readily be translated to the clinic is essential for a clear regulatory path and market access. Consistency of excipients and raw materials can get you quicker to clinic and market. In Albumedix we know the road to market is filled with hurdles, your excipients should not be one.