



Brian Douglass

General Manager, HyClone Cell Culture-GE Healthcare



Brian Douglass is currently the General Manager of the HyClone Cell Culture Business within GE Healthcare. In this role, he has global responsibility for delivering on growth objectives for the business's serum, media, buffers, process liquids and services franchise. Brian arrived at GE Healthcare shortly following the HyClone acquisition in 2014 and in that time has been instrumental in not only integrating the acquired portfolio but also building and reshaping the solutions to better align with customer demands. During his tenure, he launched a new cell culture manufacturing facility in Pasching, Austria that would serve the needs of the local European market. Additionally, he built a service team that is accountable for process development and the optimization and design of custom cell culture media tailored to industrial customers.

Prior to joining GE Healthcare, Mr. Douglass managed the Corning Life Sciences Cell Culture portfolio where he helped integrate the Falcon portfolio of products acquired by Corning while driving growth of the company's high-growth IVF, 3D cell culture and cryopreservation businesses.

Brian has an MS in Biotechnology from Johns Hopkins University and a BS in Microbiology from Penn State University. Throughout his career, he has remained focused on delivering exceptional customer outcomes both by putting skilled individuals in roles to drive impact while streamlining operations and business solutions in order to simplify the user experience.

