3D Bioprinting Applications - Opening New Pathways in Scientific Research

Dr. Simon MacKenzie
Chief Executive Officer, REGENHU

Abstract

Bioprinting is galvanizing healthcare. From academia to research institutions, right through to the biotech and pharmaceutical industries, more and more institutions are harnessing the power of bioprinting technologies and their applications to carry out their research goals.

In this talk, I will give a brief overview of REGENHU, 3D bioprinting applications, from drug discovery to tablet formulation, and examples of how our partners have advanced their research using our instruments. The aim of this talk to create more awareness of bioprinting, an ever-evolving discipline still in its infancy, its many applications across a wide range of fields, and how REGENHU’s bioprinting technologies can help researchers & scientist across all domains achieve their research objectives.

Biography

An entrepreneur, researcher, and scientist, Simon MacKenzie serves as REGENHU’S Chief Executive Officer. For more than 19 years, Dr. MacKenzie held senior positions in strategic business development in the domains of pharma, drug discovery, biotech and research, and has published several scientific papers.

Dr. MacKenzie has a PhD in Biochemistry from the University of Dundee and completed two industrial collaborative post-docs in inflammatory, oncology and metabolic disease.