

Asemblis and Viscofan BioEngineering Announce Strategic Partnership to Advance Biofabrication





Partnership Annoucement

Bern, Switzerland, June 13, 2025

Asemblis LLC is proud to announce a strategic commercial partnership with Viscofan BioEngineering, a global leader in collagen-based biomaterials for medical and research applications. This collaboration, effective on June 2025, marks an important milestone for both organizations.

Leveraging Asemblis' market expertise and Viscofan BioEngineering's innovative products, including Fibercoll-Flex®, the only fibrillar collagen type-1 bioink on the market, they aim to drive transformative progress in biomedical research and applications.

"This partnership brings together complementary strengths and a shared vision. By combining our capabilities, we're unlocking new opportunities to deliver value and bring to the market innovative solutions at scale. It's really a motivating step forward!"



"We see this collaboration as a catalyst for innovation. Partnering with Asemblis will help us expand the reach of our collagen-based materials and accelerate the adoption of physiologically relevant 3D models across the industry."



Dr. Jesús IzcoDiversification Manager at Viscofan BioEngineering





Together, the two companies aim to enable the next wave of progress in Tissue Engineering and Regenerative Medicine, offering advancedtools and materials to support scientists in building better human tissue models, advancing preclinical studies, and ultimately improving patient outcomes.

About Asemblis

Asemblis is a Swiss biotech company committed to advancing the frontiers of biofabrication through innovative research tools, strategic partnerships, and cutting-edge technologies. They are working to empower scientists, accelerate clinical innovation, and bring to market scalable solutions that address today's challenges while unlocking tomorrow's potential.

Learn more: www.asemblis.com

About Viscofan BioEngineering

Viscofan BioEngineering, a division of the Viscofan Group, develops and manufactures collagen-based biomaterials for applications in regenerative medicine and tissue engineering. Their bioink, Fibercoll-Flex®, enables the printing of 3D scaffolds with fibrillary collagen networks that closely resemble native tissue structures.

Learn more: www.viscofan-bioengineering.com