

BESMIR MUCOGLlava

Consulting Engineer



Besmir Mucogllava is a Consulting Engineer at Modality Solutions and is one of the engineers responsible for generating data on the impact of five environmental hazards (temperature, humidity, pressure, shock, and vibration) on the critical-to-quality attributes of biologics, pharmaceuticals, gene and cell therapy, and combination medical device products.

Besmir works closely with emerging therapy clients filing for regulatory approval, designing experiments that ultimately ensure the compliance of their cold chain transportation systems. Through this process, he evaluates and selects thermal shipper solutions, assists with risk assessments, and reports on their findings. His deep understanding of regulatory requirements and best practices allows him to provide expert guidance based on the reports.

With a collaborative and client-focused approach, Besmir is passionate about working with clients to identify areas for improvement and to design and implement effective solutions. He is a clear and concise communicator, able to explain complex technical concepts in simple terms, and he takes pride in building long-term relationships with his clients based on trust, transparency, and results.

Education

Bachelor of Science, Biomedical Engineering
Minor in Math

LeTourneau University