

Katarina HELMESET

Quality Engineer



Katarina Helmeset is a Quality Engineer at Modality Solutions, where she supports biopharmaceutical clients by ensuring the accuracy and compliance of essential technical documentation. In her role, she reviews and audits protocols, reports, and client-facing deliverables, and contributes to CAPA activities and investigations of nonconformance. Katarina also manages training records, calibration logs, and document control systems to uphold high standards of quality.

With a background in biomedical engineering, Katarina brings a deep understanding of biomaterials and tissue engineering—foundational knowledge that informs her work in regulated industries. Her recent consulting internship exposed her to a wide variety of approaches in the life sciences, equipping her with the insight needed to recognize and adapt to industry differences efficiently.

Katarina is known for her sharp attention to detail, a strength that aligns with Modality's focus on delivering high-quality results for clients. She approaches challenges with a flexible, solutions-oriented mindset, often guided by her personal philosophy: "Make the plan, follow the plan, change the plan!" She believes that while clear direction is important, adaptability is key to success in complex, fast-moving environments.

She values Modality Solutions for its combination of interesting, impactful work and a collaborative, welcoming culture, an environment where she can grow professionally while contributing to improved patient outcomes.

Work Experience

ALTEN
AngioDynamics

Westminster, Colorado
Queensbury, New York

Education

Bachelor of Science, Biomedical Engineering

Rose-Hulman Institute of Technology