

Glauco Longoni – MA (hons); LLB

Digital Transformation Manager – Rimsa P. Longoni Srl

Certified B Corporation and Benefit Company operating in the medical and lighting technology sector.

Email: glauco@rimsa.it

Education

International academic background combining business management, regulation and innovation policy.

- *University of Edinburgh (2015–2017) – LLB (with Merit)*
- *Heriot-Watt University, Edinburgh (2011–2015) – MA (Hons) First Class, International Business Management*
- *SciencesPo, Paris (2013–2014) – Certificat en Sciences Sociales et Humanités*

Work experience

Professional experience focused on digital innovation, compliance, and sustainability in regulated industrial environments. Responsible for managing projects that integrate data systems, automation, and process quality in medical manufacturing.

Digital Transformation Manager

Rimsa P. Longoni Srl, Seregno – 2017 to present

- Responsible for digital innovation and process integration in a certified medical device manufacturing environment (ISO 9001, 13485, 14001, 27001).
- Coordinator of interdepartmental projects on integration, data governance and product traceability.
- Contributor to sustainability and impact reporting as part of Rimsa's B Corp and Benefit Company commitments.
- Lecturer and content developer for internal and external training on innovation, ESG compliance, digital manufacturing and product certification.

Data Analyst

Rottapharm Madaus, Paris – 2013–2014

- Support to market analysis and data validation processes in the pharmaceutical sector.
- Led the validation and implementation of a business intelligence system based on structured data analysis, improving decision-making efficiency and reporting accuracy across departments.

Selected lectures and conferences:

As part of Rimsa's continuous training and outreach commitment, I have delivered and coordinated several lectures and presentations on topics related to digital transformation, sustainability, and regulatory compliance in the medical device industry. These activities include both internal programs (Rimsa Academy) and external professional events involving academic, corporate, and institutional audiences.

- *"Digital Transformation: la chiave per il successo delle aziende italiane" – MADE Competence Center, Milan, 2024 Speaker in the session on industrial innovation and the integration of digital processes in SME manufacturing.*
- *Formação "Iluminação Cirúrgica" – Technology congress, Porto, Portugal, October 2024 Lead trainer on surgical lighting ergonomics and compliance with IEC 60601-2-41 standards.*
- *NTI-NKE Digital Manufacturing Conference, Italy, 2023 Presentation on the application of digital twins and traceability systems in regulated production environments.*
- *16º Congresso Brasileiro de Enfermagem em Centro Cirúrgico, Recuperação Anestésica e CME, São Paulo, 2023 Invited international speaker on surgical lighting technologies and human factors in operating room design.*
- *National ALLC Congress – Italian Clinical Engineers Association, Milan, 2022 Speaker in the panel on innovation, safety, and clinical usability in medical device design.*
- *"Analisi, costi e benefici dell'introduzione di nuove tecnologie" – MADE Competence Center, Milan, 2022 Lecture on the evaluation of technological impact and return on innovation investments.*
- *Sanolaborjevo Strokovno Srečanje, Žalec, Slovenia, September 2025, Presentation on operating lights and technical standards in surgical environments.*