



Emanuela Foglia

Digital transformation and automation: Opportunities for hospital pharmacies and evidence available to justify investments

Emanuela Foglia is a Type B fixed-term researcher (RTDB) for the School of Management Engineering at LIUC – Carlo Cattaneo University, Italy. Her research topics are health technology assessment, economic evaluation and performance management in the healthcare field.

She serves as a Senior Expert at the LIUC Business School HB LAB, the LIUC Laboratory accredited by the Ministry of Health and AGENAS as Collaborating Centre for Health Technology Assessment medical devices evaluations. Until 2015, she was also an evaluator for the Technology Assessment Unit of the Lombardy Region, where she was involved in the appraisal phase of various technologies and public health programmes.

Emanuela also plays a crucial role in academia, coordinating Master Courses in Health Technology Assessment and in General Management for healthcare professionals. Additionally, she coordinates two Courses for the School of Industrial Engineering: «Evaluation of health technologies and data science for Healthcare» and «Performance analysis in Healthcare».

Emanuela's academic and professional journey highlights her dedication to improving healthcare systems through rigorous research and practical applications in technology assessment and economic evaluation.