



Federica Ragni

Federica holds a Master's Degree in Mechanical Engineering from the University of Brescia. Her final thesis focused on the analysis of reaching movement obtained from parameters identified through acquisitions with sensors placed on the patient. Federica is licensed to practice as an Industrial Engineer and is about to defend her doctoral thesis on the role of engineers in clinical and research fields.

Languages: Italian native speaker, fluent in English.

Areas of competence:
Patents

Office: Brescia

Work experience

Before joining Jacobacci & Partners in 2023, Federica consolidated her work experience in the Research and Development field, managing projects in biomedical companies. During this period, she gained experience in microbiological analysis technologies, diagnostics, and treatment of orthopedic injuries. In addition, Federica has worked in a company specializing in software solutions, where she became familiar with the development of mobile and web applications, and telecommunications.

Professional focus

As a patent consultant, Federica supports senior partners in consulting companies and privates in the protection of intellectual property and in the evaluation of the best protection strategies in the sector. She is involved in the drafting and prosecution of Italian and European patent applications, as well as Italian, European and International models or designs, as well as in analysis of free operation, in particular in engineering matters.

Areas of expertise

Federica mainly works on engineering matters in various sectors of mechanics, biomechanics, and biomedicine.

Federica Ragni
Jacobacci & Partners SpA
www.jacobacci.com
Email: fragni@jacobacci.com