

Curriculum Vitae

Personal information Julia Caro

Work experience

- 01/05/2025 Present. Head of EU and International Affairs Division (AEMPS, Spanish Agency of Medicines and Medical Devices). Madrid, Spain.
 - Main Activities: General coordination of the division and representation of AEMPS in international forums
- 21/09/2016 30/04/2025. Head of Technical area of Notified Body 0318 (CNCps, Centro Nacional de Certificación de Productos Sanitarios). Madrid, Spain.
 - Main Activities: Coordination, allocation of resources and monitoring of certification requests for medical devices, in vitro diagnostic medical devices and management systems in accordance with ISO 13485. Development, implementation, and maintenance of the internal Quality Management Systems according to the legislation of Medical Devices (MDR/IVDR) and the ISO 17021 standard.
- 01/03/2024 30/06/2024. National Expert in proffesional Training. (HERA, Health Emergency Preparedness and Reponse Authority). Brussels, Belgium.

 Main Activities: Collaborate on the development of projects carried out by HERA 02 and HERA 03
- units during my stay.

 01/02/2013 01/05/2015. Pharmacist Manager. (Ahmeys Pharmacy). Oxford, United Kingdom.
- - Main Activities: General coordination of pharmacy tasks.

Education and training

- 09/2019 09/2020. Master's Degree in Medical Devices. Granada University. Garnada, Spain. 09/2015 09/2016. Master's Degree in Health Evaluation and Market Access (Pharmaco-Economics). Carlos III University. Madrid, Spain.
- 09/2007 09/2012. Bachelor's Degree in Pharmacy. Complutense University. Madrid, Spain.

Additional information

Publications

- Pau Antich-Isern a, Julia Caro-Barri b, Juan Aparicio-Blanco, The combination of medical devices and medicinal products revisited from the new European legal framework, International Journal of
- Pharmaceutics, Volume 607, 25 September 2021, 120992 Pau Antich-Isern a, Julia Caro-Barri b, Juan Aparicio-Blanco, Market access of implants: Regulatory framework and ethical issues, Chapter 17 of Polymeric Materials for Biomedical Implants, Elsevier, 2024

Projects

Memberships

Other Relevant Information