

ROLE: Economics Internship

ORGANISATION: Johnson & Johnson

At Johnson & Johnson, we believe health is everything. Our strength in healthcare innovation empowers us to build a world where complex diseases are prevented, treated and cured, treatments are smarter and less invasive and solutions are personal.

Summary:

- The candidate must be an undergraduate student in a data analytics or economics course, with strategic thinking, persuasive communication, and project management skills.
- The Economics Intern at Johnson & Johnson will support the HEMA (Health Economics and Market Access) EMEA team on business-critical projects, including the development of market access strategies, budget impact models, training materials, and evidence generation and dissemination projects.
- 50% of the role will be to work with the Ethicon HEMA EMEA team supporting key projects including development of market access strategies for our MedTech portfolio, learning about evidence generation and dissemination, and developing your health economics and data analytics skills.
- 50% of the role will be to work with the UK HEMA team to localize HEMA tools and disseminate them to the local sales team, support with local market access strategies and help to shape the funding and reimbursement environment.
- This opportunity will enable you to develop key technical competencies in the HEMA team, including market access assessment and strategy, funding and reimbursement, innovation and commercial competencies, Value Based Healthcare, evidence generation and dissemination and health economics and data analytics.

Requirements:

- University course in data analytics, informatics, or economics
- Able to demonstrate strategic thinking, persuasive communication, and great project management

Responsibilities:

- Support the HEMA EMEA team with business-critical projects, such as the development of market access strategies for a diverse range of technologies including our digital portfolio, novel wound closure or biosurgery technologies
- Support in the development of budget impact models and design training to be delivered to the sales team
- Development of materials that communicate the value of technologies in a specific healthcare setting

- Work with the team on evidence generation and dissemination projects, enabling you to learn this process end to end