

**Jacques Marbehan****Executive Vice President Patient Supply****Joined UCB in 2002****Appointed in 2026****Nationality: Belgian****Introduction & Professional experience**

Jacques Marbehan is Executive Vice President, Patient Supply and a member of UCB's Executive Committee. With more than 30 years of experience spanning industrial operations, quality, manufacturing, engineering, and supply chain management, Jacques has built a career focused on delivering operational excellence, enabling innovation, and ensuring reliable access to medicines for patients around the world.

Jacques joined UCB in 2002 and has held a series of senior leadership roles of increasing responsibility, including Head of Quality Assurance, Transformation Leader, Site Head, Head of Belgian Operations, Head of Global Engineering, and Head of Global Manufacturing, Engineering and HSE. Throughout his career, he has played a central role in the evolution of UCB's global industrial network, helping strengthen capabilities, accelerate transformation, and support the company's long-term growth ambitions.

Prior to joining UCB, Jacques held development and manufacturing positions at Kraft Foods and Dow Corning, gaining broad experience across the food, fine chemicals, and biopharmaceutical sectors, as well as across international markets in Europe and the United States.

Most recently, Jacques led Global Transformational Programs and Infrastructure, where he oversaw industrial strategy, global engineering, digital transformation, business continuity, health, safety and environment, and major company-wide strategic initiatives. He has also been instrumental in advancing UCB's global manufacturing and supply network, including supporting strategic investments to strengthen regionalized production capabilities.

Passionate about people development, organizational transformation, and technology, Jacques is recognized for fostering high-performing teams and driving sustainable change. His leadership continues to support UCB's commitment to delivering innovative solutions that create value for patients and healthcare systems worldwide.

**Education**

Jacques holds a Master's degree in Bioengineering and Chemical Sciences from the University of Gembloux (Gembloux Agro-Bio Tech), Belgium.

