

IMPULSE

# Investment Trends in Life Sciences



Porsche Consulting

## Investment Trends in Life Sciences

08/09/2025 Decoding pharma's dealmaking strategy.

A pharmaceutical company's pipeline contains all assets under development. A full, diverse pipeline is a critical measure for future success, noting the high failure rate across the Research and Development (R&D) journey. As the demand for cutting-edge treatments accelerates, catalyzed by an aging population, an increasing rate of chronic disease, and evolving patient needs, large companies are looking beyond their own laboratories. Mergers and Acquisitions (M&A) and partnerships with agile biotechs play a major role to secure growth and innovation.

The world's largest drug companies command over \$1.5 trillion in liquidity, poised for strategic deals as of 2025. This immense financial power converges with an urgent need: up to \$250 billion in revenue, including \$120B from the top 15 firms, is threatened by patent expirations before 2030. This unique intersection is fundamentally reshaping the biopharma industry. Simply having capital isn't enough: to succeed in this dynamic landscape, companies must master brokering deals that align with their existing portfolios while fitting their long-term vision, valuing novel assets accurately, and seamlessly integrating cutting-edge technologies. Future leaders in pharma will be defined by strategic intelligence and foresight, not just investment volume.

Read the impulse in full length: Investment Trends in Life Sciences

**MEDIA  
ENQUIRIES**



**Jan Boris Wintzenburg**

Director Communications and Marketing  
Porsche Consulting GmbH  
+49 (0) 152 3911 8663  
jan\_boris.wintzenburg@porsche-consulting.com

**Link Collection**

Link to this article

<https://newsroom.porsche.com/en/2025/company/porsche-consulting-investment-trends-in-life-sciences-40472.html>

Media Package

<https://pmdb.porsche.de/newsroomzips/27c7d9c5-9e24-46ad-a9b5-c9c5d0ae1494.zip>

External Links

<https://www.porsche-consulting.com/>