

Review of: "Biomedical and Healthtech Innovation: The Dilemma Between Purpose, Current Stakeholder Economics, and "Patient" Benefits / Desires — What Might the Future of Health Look Like?"

Benjamin Niestroj¹

1 Fachhochschule für Oekonomie und Management (FOM)

Potential competing interests: No potential competing interests to declare.

"Biomedical and Healthtech Innovation: The Dilemma Between Purpose, Current Stakeholder Economics, and 'Patient' Benefits/Desires — What Might the Future of Health Look Like?" by Michael Friebe and Sultan Haider provides a thought-provoking analysis of the current state of healthcare innovation and offers valuable insights into the necessary steps to shape a more equitable and sustainable future for health.

One of the article's strengths lies in its thorough examination of the prevailing challenges in healthcare innovation, ranging from the prioritization of economic gains over patient benefits to the disparities in access to quality healthcare between high- and low-income nations. The authors effectively underscore the need for a paradigm shift towards prevention-oriented healthcare and interdisciplinary collaboration to address these challenges.

Moreover, the article offers a compelling vision for the future of health, centered around the principles of sustainability, equity, and affordability. By advocating for a shift in focus from profits to impact and emphasizing the importance of leveraging exponential technologies to democratize access to quality care, the authors provide a hopeful outlook on the potential for transformative change in healthcare.

Additionally, the article's call to action for increased interdisciplinary collaboration and the incorporation of health entrepreneurship education is particularly noteworthy. By recognizing the importance of cross-disciplinary approaches and innovation in driving positive change in healthcare, the authors highlight avenues for fostering creativity and innovation within the industry.

Overall, "Biomedical and Healthtech Innovation" presents a compelling argument for reimagining the future of health and offers valuable insights for policymakers, healthcare practitioners, and innovators alike. By highlighting the urgency of addressing existing challenges and embracing new approaches to healthcare innovation, the article serves as a timely and essential contribution to the discourse on global health.