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Commentary

Healthspan Horizon — Pioneering Preventive Care as the New Standard of Healthcare

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The contemporary healthcare landscape is experiencing a profound transformation, transitioning from a reactive to a proactive model focused on ongoing health maintenance, prediction, and disease prevention. This shift is driven by several factors, including the demographic shift towards an ageing population, increasing prevalence of chronic diseases, and economic challenges posed by the current hospital-centric care model. Proactive prevention, emphasizing early intervention and health promotion, emerges as imperative to mitigate the burden of chronic diseases and improve patient well-being. Innovative approaches leveraging technology, personalized medicine, and comprehensive risk management are at the forefront of this paradigm shift. This evolution requires significant investment and collaboration among stakeholders, however. Startups and investors will play a crucial role in driving meaningful innovation and navigating the regulatory landscape to realize the full potential of preventive medicine. Sustainability and efficiency in healthcare systems are paramount, necessitating smarter distribution of resources and prioritization of preventive care to ensure healthier populations and manageable expenditures. While implementation challenges exist, promising trends in personalized and digital health technologies offer new opportunities to address health proactively. Ultimately, the goal has to be to create a global healthcare ecosystem that prioritizes preventive measures and fosters interdisciplinary collaboration, ensuring access to quality healthcare for all. With this editorial, we want to initiate the discussion and subsequently provide more specific information through subsequent selected chapters on different clinical topics and futureoriented technological approaches.

Introduction

The contemporary healthcare landscape is undergoing a fundamental shift, driven by the need to move from a traditionally reactive model – focused on treating illness after diagnosis – to a proactive approach that emphasises ongoing health maintenance, prediction, and disease prevention. This shift is imposed by several converging factors that are placing unprecedented pressure on healthcare systems around the world:

- the demographic shift towards an ageing population;
- the rising prevalence of chronic diseases such as cardiovascular disease, diabetes, and cancer;
- and the economic challenges posed by a hospitalcentric model of care.

These elements call for a radical reassessment of healthcare delivery, prioritising early intervention

and health promotion over disease management.

The Imperative for Proactive Prevention

The movement towards proactive prevention (identifying potential risks, vulnerabilities, or patterns that could lead to health-related problems in the future) is gaining momentum, driven by a growing body of evidence demonstrating the effectiveness of preventive strategies in significantly reducing the incidence of chronic diseases or at least minimizing the impact of related problems. ^[1]

These diseases are not only the main causes of mortality but also represent a significant economic burden for healthcare systems. By focusing on early detection, lifestyle modification, and the use of technology for continuous health monitoring, we can foster a healthcare ecosystem that reduces the longterm demand on healthcare resources and improves patient well-being.

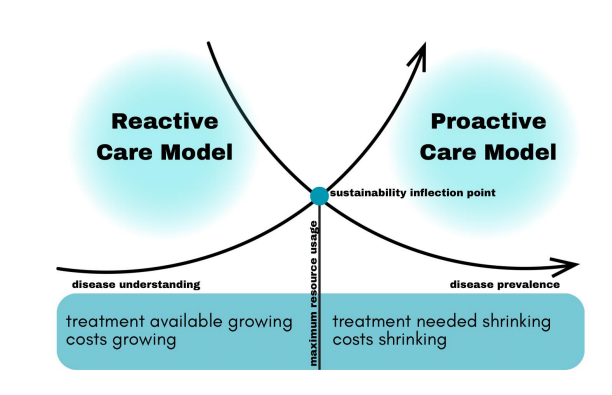


Figure 1. The sustainability inflection point between the current reactive health care model and the future proactive one — healthcare cost being a, if not the major innovation driver.

Proactive prevention involves a multifaceted approach disease includes early detection of that (PREVENTION), comprehensive risk management, and the promotion of healthy lifestyles and environments (PARTICIPATIVE HEALTH). Using advances in technology, PERSONALISED / PRECISION medicine, and an in-depth understanding of environmental exposures (the exposome), this approach aims to PREDICT and subsequently PREVENT disease and improve quality of life, positioning preventive care as the foundation of a new standard of healthcare with the goal to extend the healthy lifespan (PROLONGED HEALTH). This illustrates the needed paradigm shift of healthcare towards a future health following and based on the 5P model PREDICTION, of PREVENTION, PERSONALISED/PRECISION MEDICINE, PARTICIPATIVE, and PROLONGED health. [2][3]

The role of Innovation and Investment in the Evolution of Healthcare

The shift towards such a model opens up huge opportunities for innovation and requires significant investment. Addressing current gaps in medical education (still largely based on the diagnosis and therapy model), healthcare service delivery, and the adoption of new technologies will require concerted efforts from all stakeholders. Investors and startups play a particularly important role in this ecosystem, not only providing capital but also fostering partnerships, driving policy advocacy, and leading the transition to a preventative, data-driven healthcare model. [4.]

For startups looking to penetrate the preventive medicine market, strategic collaborations with healthcare institutions, leveraging regulatory sandboxes for innovation, and focusing on scalability are key strategies. Investors should look for ventures that not only have a strong technological foundation but also demonstrate a clear understanding of the healthcare regulatory environment and a solid plan for user engagement and retention. This is particularly difficult, as there is no real business model in place yet for the proposed shift. ^[5]

Embracing Timeliness and Demographic Insights

In the evolving healthcare landscape, the notion of timing is becoming increasingly important, moving from the linear, chronological chronos to the more opportune, critical kairos. This shift towards seizing opportune moments for preventive action underscores the need for a healthcare system that is equally focused on immediate intervention and future planning. In addition, the global demographic development towards an older population, coupled with an increase in chronic diseases, requires a reassessment of healthcare priorities towards improving health longevity and resilience. [6]

These changes, together with socio-cultural trends towards greater health literacy and wellness, signal a growing demand for preventive healthcare solutions that are innovative, personalised, and participatory. Understanding and leveraging these trends can facilitate the development of products and services that resonate deeply with consumer needs and societal trends, creating strong market demand and fostering widespread adoption. No products and services = no business model. Or in other words, we need to create a business model because all of us (maybe with the exception of some current stakeholders) want healthcare to change towards the 5P approach.^[7]

Addressing Sustainability and Efficiency

The long-term viability of healthcare systems worldwide is under significant strain due to the growing burden of chronic disease management and the rising expenses of healthcare services. The move towards a preventive approach in medicine is a considered strategic reaction to these pressures. It promotes a smarter distribution of healthcare resources, focusing on actions that enhance patient health over the long term and contribute to the enduring sustainability of healthcare infrastructures. This transition emphasizes the importance of intercepting health issues before they escalate into more severe conditions, thus reducing the need for extensive medical interventions and associated costs. By prioritizing preventive care, healthcare systems can achieve more with their available resources, ensuring that patients receive the right care at the right time, ultimately leading to healthier populations and more manageable healthcare expenditures. This approach not only addresses the immediate financial challenges but also sets a foundation for a more resilient healthcare system capable of withstanding future health crises. ^[5]

Overcoming implementation challenges

The shift towards preventive medicine is charged with challenges, including navigating the regulatory landscape, bridging the technological and digital divide, updating health workforce training, and overcoming financial barriers. The development and implementation of new technologies, therapies, and care models can be costly. Additionally, there are often unclear pathways for reimbursement under traditional healthcare payment systems. This financial uncertainty can hinder the adoption of preventive and proactive health measures, despite their potential long-term savings and health benefits. ^[8]

However, the current landscape is also characterised by promising trends in personalised medicine, digital health technologies, lifestyle medicine, and integrative health approaches. ^[9]

These developments offer new opportunities to address health proactively, emphasising the role of diet, exercise, sleep, stress management, and the human microbiome in maintaining health and preventing disease. The future of health care is defined by leveraging health data and analyzing complex interconnections: metabolomics, genomics, neuroimmunology, exposome.

Conclusion: A call for strategic innovation and investment

The road to realising the full potential of preventive medicine and proactive healthcare is both challenging and full of opportunity. Strategic innovation and targeted investment are essential to bridge the existing gaps in healthcare delivery and technology integration. For start-ups, this means forging meaningful collaborations with healthcare institutions and exploiting opportunities for innovation within the regulatory framework. For investors, the focus is on identifying companies that combine a robust technology foundation with a keen understanding of the healthcare landscape and regulatory requirements. ^[10]

The move towards preventive healthcare goes beyond a mere clinical need and offers a strategic opportunity to redefine the delivery of healthcare services.

Healthcare innovation requires an imperative shift towards prioritizing patient benefits over economic considerations and embracing disruptive innovations that can significantly enhance overall health outcomes. The discussion highlights the limitations of current healthcare innovation trends, which tend to favor incremental improvements, yet fail to address broader disparities and patient needs. A re-evaluation of innovation priorities is needed to align with societal well-being and environmental sustainability. ^[5]

The healthcare paradigm of the future must prioritize affordability, accessibility, and equitable distribution of services. The goal is to create a global healthcare ecosystem that prioritizes preventive measures and fosters interdisciplinary collaboration. By using technology and focusing on patients, we can create a future where healthcare is accessible to everyone and helps create a healthier and fairer world. Healthcare is a basic right that everyone should have access to, and it is our responsibility to work towards a sustainable and thriving global community. ^[11]

The efficient navigation through the dynamic modern times of healthcare starts with understanding the transformative journey of healthcare from its traditional and holistic roots to the current era of proactive, predictive, personalized, and participatory care. We will explore the roles of buzzwords like disruption, healthy longevity, and paradigm shifts within the healthcare sector, highlighting how these concepts have entered the spotlight and how this mirrors the high expectations and pressure on innovation in healthcare.

The upcoming articles will focus on the key trends in preventive healthcare and assess their impact over a specific timeframe, with the aim of providing actionable insights into their role in transforming healthcare practice.

Furthermore, we will discuss the challenges associated with implementing and adopting

preventive care initiatives.

References

- ^AWoods, T., Palmarini, N., Corner, L., et al. (2022). Q uantum Healthy Longevity for healthy people planet and growth. The Lancet Healthy Longevity, 3, e811– e813. https://doi.org/10.1016/S2666-7568(22)0026 7-7
- ^ABoffetta P, Collatuzzo G. Application of P4 (Predicti ve, Preventive, Personalized, Participatory) Approac h to Occupational Medicine. Med Lav. 2022 Feb 22;1 13(1):e2022009. doi: 10.23749/mdl.v113i1.12622. PM ID: 35226650; PMCID: PMC8902745.
- ^AFlores M, Glusman G, Brogaard K, Price ND, Hood L. P4 medicine: how systems medicine will transfor m the healthcare sector and society. Per Med. 2013;1 o(6):565-576. doi: 10.2217/pme.13.57. PMID: 25342 952; PMCID: PMC42044
- ^AAbdulRaheem, Y. (2023). Unveiling the Significanc e and Challenges of Integrating Prevention Levels in Healthcare Practice. Journal of Primary Care & Com munity Health, 14, 1−6.
- 5. ^{a, b, c}Michael Friebe, Sultan Haider. (2024). Biomedi cal and Healthtech Innovation: The Dilemma Betwe en Purpose, Current Stakeholder Economics, and "P atient" Benefits / Desires — What Might the Future of Health Look Like?. Qeios. doi:10.32388/8D33M5.
- 6. [^]Cai, Y., et al. (2022). The Landscape of Aging. Scien ce China Life Sciences, 65(12), 2354–2454. https://d oi.org/10.1007/511427-022-2161-3
- 7. [△]Roland Berger Study (2023). Future of Health 5: Ei n langes und gesundes Leben – Management Summ ary. Hevolution Foundation (2021). The Global Heal thspan Report: A New Agenda for Global Health.
- ^AMartyushev-Poklad, A., Yankevich, D., & Petrova, M. (2022). Improving the Effectiveness of Healthcar e: Diagnosis-Centered Care Vs. Person-Centered He alth Promotion a Long Forgotten New Model. Fronti ers in Public Health, 10, 819096.
- 9. [^]Hevolution Foundation. (2023). The Global Healths pan Report: A New Agenda for Global Health.
- ^AFosse, V., Oldoni, E., Bietrix, F., et al. Recommendati ons for robust and reproducible preclinical research i n personalised medicine. BMC Medicine (2023) 21:1 4. https://doi.org/10.1186/s12916-022-02719-0
- 11. [△]Pool, U. (2023). Towards equitable healthspan exte nsion: balancing innovations with the social determi nants of health. International Journal of Health Pro motion and Education, 61(5), 213. https://doi.org/10. 1080/14635240.2023.2239082

Declarations

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