

## The Management Perspective in Digital Health Literature: Systematic Review

Highlighting research gaps within digital health field is leading to determine future research opportunities of this field. The digital health innovation should focus on its implications for strategic and operational management, and to target other domains besides eHealth. More quantitative evidence is required regarding the expected outcome and impact of the implementation of digital health solutions into our health care organizations.

*\*Angerer, Alfred et al. JMIR mHealth and uHealth. 2022; 10 (11): e37624.*

1



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## The Intersection of Health Rehabilitation Services with Quality of Life in Saudi Arabia: Current Status and Future Needs

This review is one of the first to address the intersection of health rehabilitation services and Quality of life (QoL) in SA; urgent and holistic actions are paramount to address the pressing need to optimize SA's health rehabilitation services. The experts' recommendations in this study may be applicable to other countries' health systems, as health rehabilitation services are not well optimized globally.

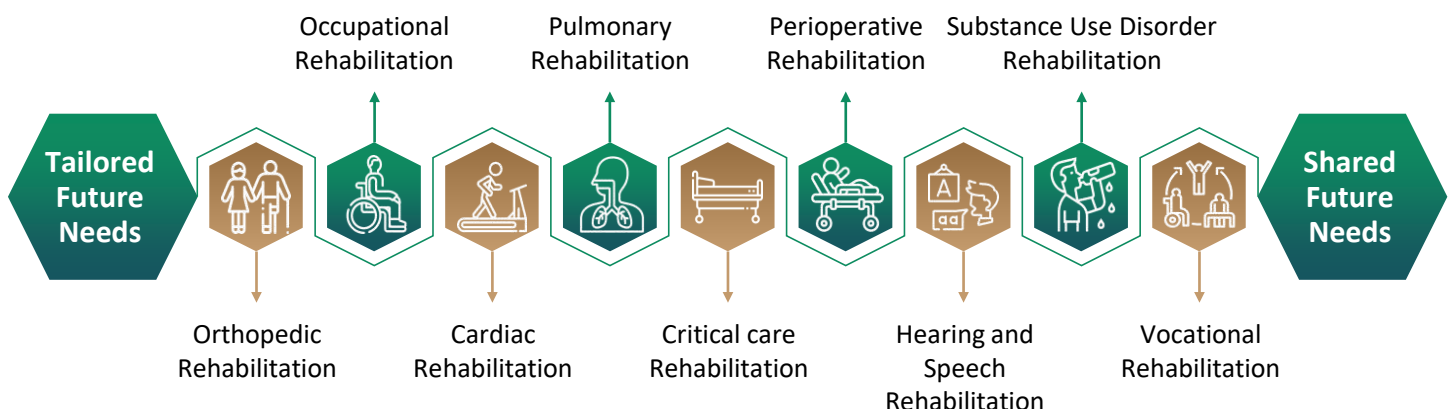
*\*Alanazi AM, et al. Healthcare (Basel). 2023; 11(3): 389.*

2



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### Health Rehabilitation Services in Saudi Arabia



## Artificial intelligence and health inequities in primary care: a systematic scoping review and framework

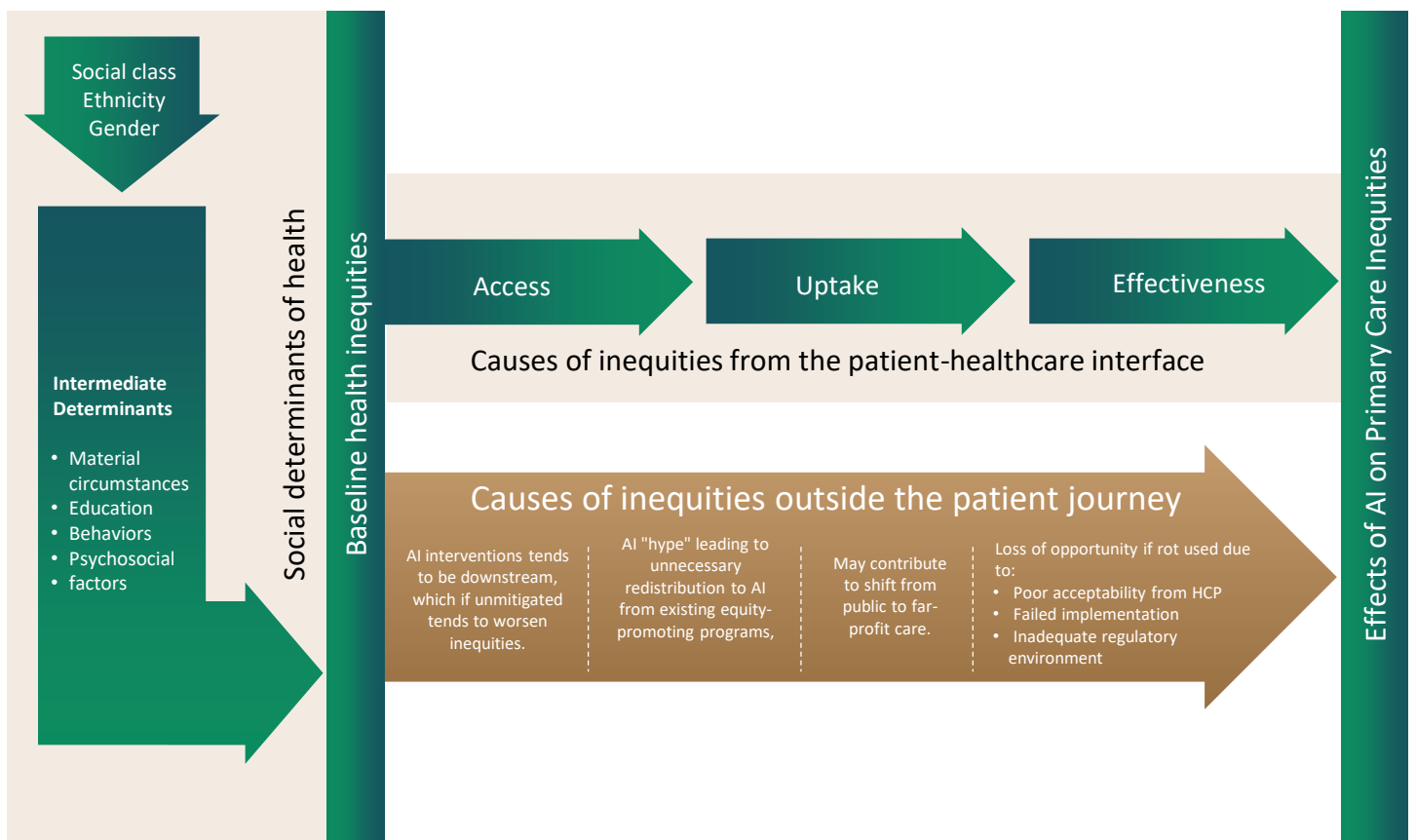
Artificial Intelligence (AI) has the potential to affect health inequities through a multitude of ways, both directly in the patient consultation and through transformative system effects. This paper summarizes these effects from a system and provides a base for future research into responsible implementation.

\* d'Elia A., et al. *Family Medicine and Community Health*. 2022; 10 (Suppl 1), e001670.

3



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A conceptual framework for how AI could affect inequities in primary care.