

Saudi Arabia Report

Better care for more people

Bridging the gaps in healthcare





In the largest global survey of its kind, the Future Health Index 2024 report analyzes the priorities and perspectives of healthcare leaders.

Saudi Arabia Research Findings

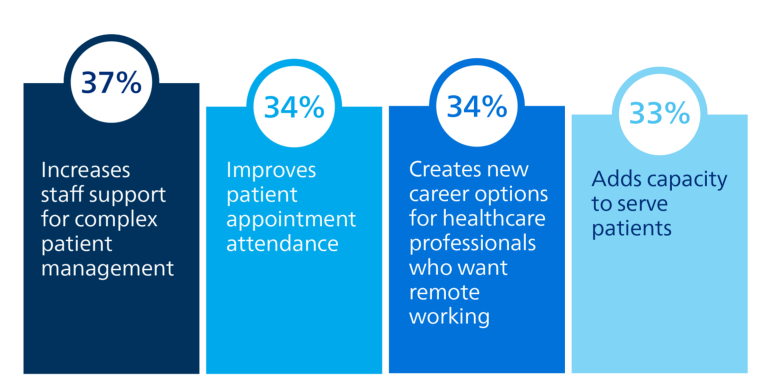
Saudi Arabian healthcare leaders recognize the healthcare transformation marked by its pioneering adoption of AI, the positive impact of virtual care and automation on workforce pressure, and its collective commitment to sustainability.

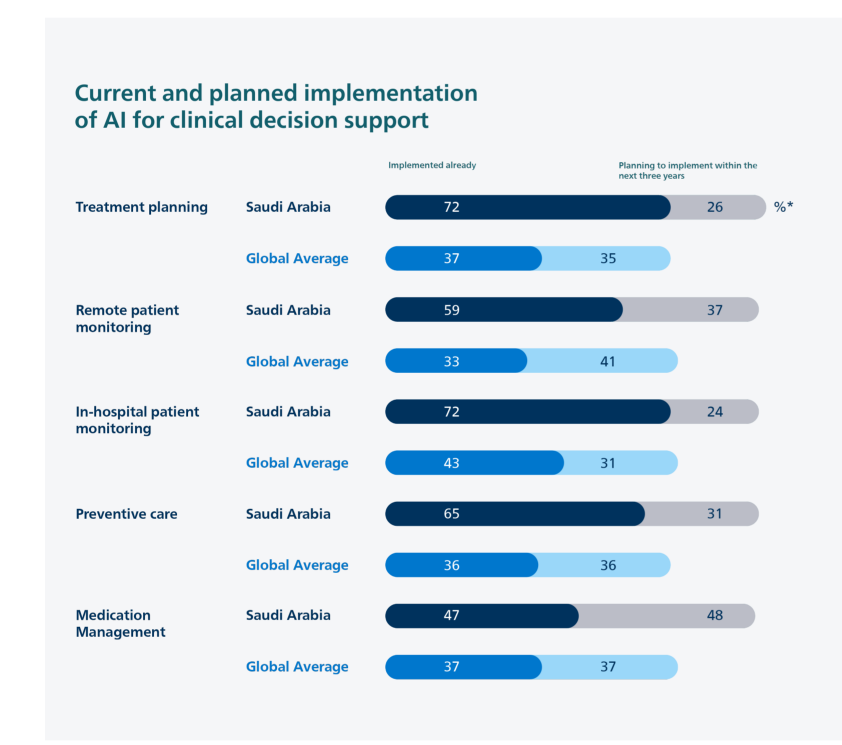
This year's report explores the strides taken and opportunities to realize timely, high-quality care for everyone.

Virtual care and automation are empowering a stretched workforce

Saudi Arabian healthcare leaders recognize the positive impact of virtual care on staff and patients.

Healthcare leaders report several benefits of virtual care integration





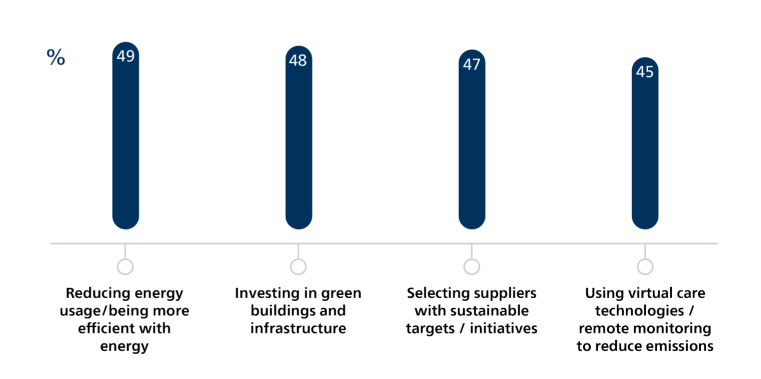
Clinical decision support, boosted by AI

Saudi Arabia is leading the way with AI implementation. AI has already been adopted in several clinical areas, a trend that continues over the next three years.

World-class commitment to environmental sustainability

Saudi Arabian healthcare leaders are focused on making a positive environmental impact.

Top environmental sustainability strategies healthcare organizations plan to implement within the next three years



"Healthcare in Saudi Arabia is marked by pioneering adoption of AI, the positive impact of virtual care and automation on workforce pressures, and a collective commitment to sustainability. With this foundation, our healthcare system is primed to enable better care for more people."



To see the full report visit www.philips.com/futurehealthindex-2024

The Future Health Index is commissioned by Philips.

The Future Health Index 2024 report explores how healthcare leaders view their hospital's ability to deliver timely, high-quality care to everyone. A quantitative survey was conducted among almost 3,000 healthcare leaders from 14 countries (Australia, Brazil, China, India, Indonesia, Italy, Japan, the Netherlands, Poland, Saudi Arabia, Singapore, South Africa, the United Kingdom and the United States). This was supplemented by eight qualitative interviews of healthcare leaders, two from each of the following countries: Singapore, South Africa, the United Kingdom and the United States. Both the quantitative and qualitative research stages were conducted between December 2023 – March 2024.