

Building healthcare systems for better outcomes

The Value Measure is a new indicator of the value delivered by healthcare systems of developed and developing markets.

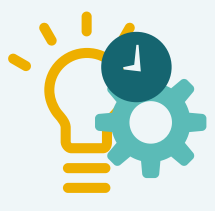
It combines three key criteria...



Access



Satisfaction



Efficiency

Let's take a closer look at the three criteria:

Access

Germany has the highest number of hospital beds
83 per 10k people
16-country average 38.3



**İ İ İ İ ave one of the highest Healthcare Professional densities

140 per 10k people 16-country average 109

Satisfaction

72% of the general population in **Spain trust** the country's healthcare system 16-country average **56%**





82% of Healthcare Professionals in Saudi Arabia agree that the healthcare available via the health system meets their patients' needs

16-country average 58%

Efficiency

The **US** has the highest **healthcare spend** as a percentage of GDP

17% 16-country average 9%





Singapore has the highest **efficiency ratio**

(Does the system in the given market produce outcomes at an optimum cost?)

18.0 16-country average **9.5**

The first standalone

measure of value within value-based healthcare

16-country average 43.48



"There is a need to show how a platform that connects everything together can truly work that it will **improve lives and create better outcomes.**"

Nancy Brown CEO, American Heart Association

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To see the full report visit **www.futurehealthindex.com**

The 2018 study measures perceptions and attitudes from more than 3,000 healthcare professionals and 24,000 of the general population captured within the 2017 and 2018 studies juxtaposed with third party data. For the first chapter, 45 different metrics were collected for 16 countries: Australia, Brazil, China, France, Germany, India, Italy, Netherlands, Russia, Saudi Arabia, Singapore, South Africa, Spain, Sweden, the United Kingdom and the United States of America.

For a full list of sources: www.futurehealthindex.com/methodology