

# PHILIPS

AI as a force for solving healthcare's  
biggest challenges

**Patrick Mans**

Philips Global Head of Data and AI

July 1<sup>st</sup>, 2026

The logo consists of a dark blue speech bubble shape pointing downwards and to the left. Inside the bubble, the words "Philips", "Pulse", and "Connect" are stacked vertically in a white sans-serif font.

Philips  
Pulse  
Connect

# A generational opportunity

10,000 BCE  
Agricultural  
revolution

17<sup>th</sup> Century  
Scientific revolution

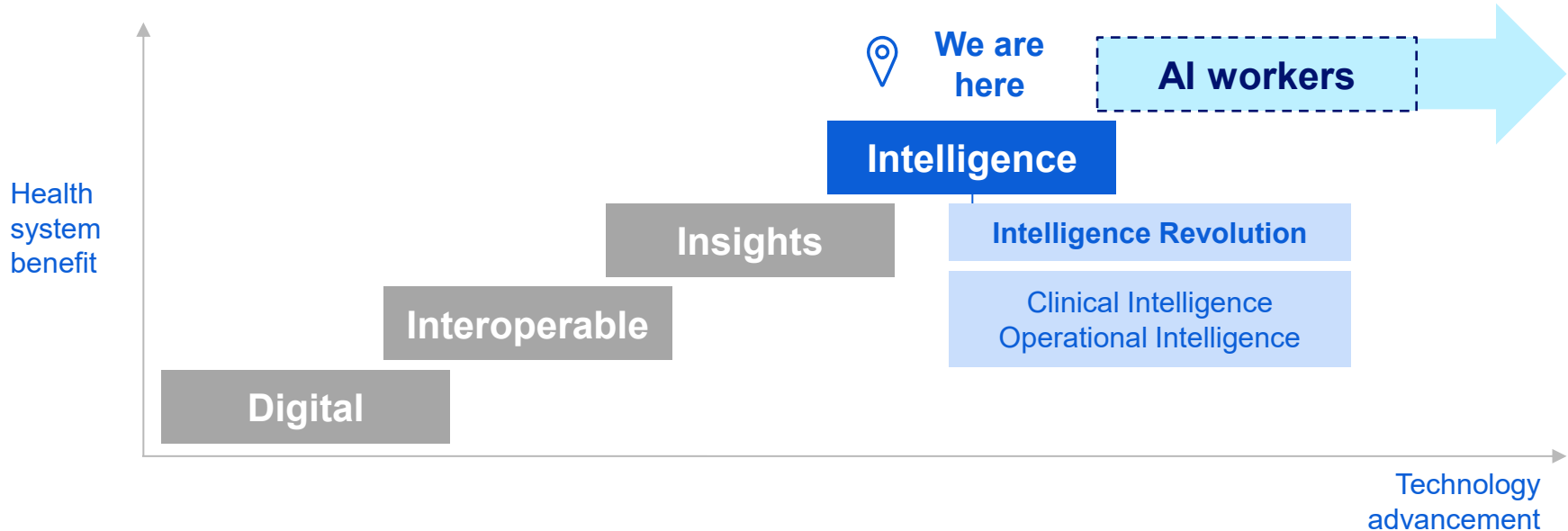
19<sup>th</sup> Century  
Industrial revolution

1990s  
Digital revolution

2020s  
AI revolution



# We are witnessing the Age of Intelligence in healthcare



# Customers are asking for AI to help them in 3 ways



**Automation**  
Automate human tasks



**Augmentation**  
Enhance human capabilities



**Agility**  
Reduce reaction time to new data

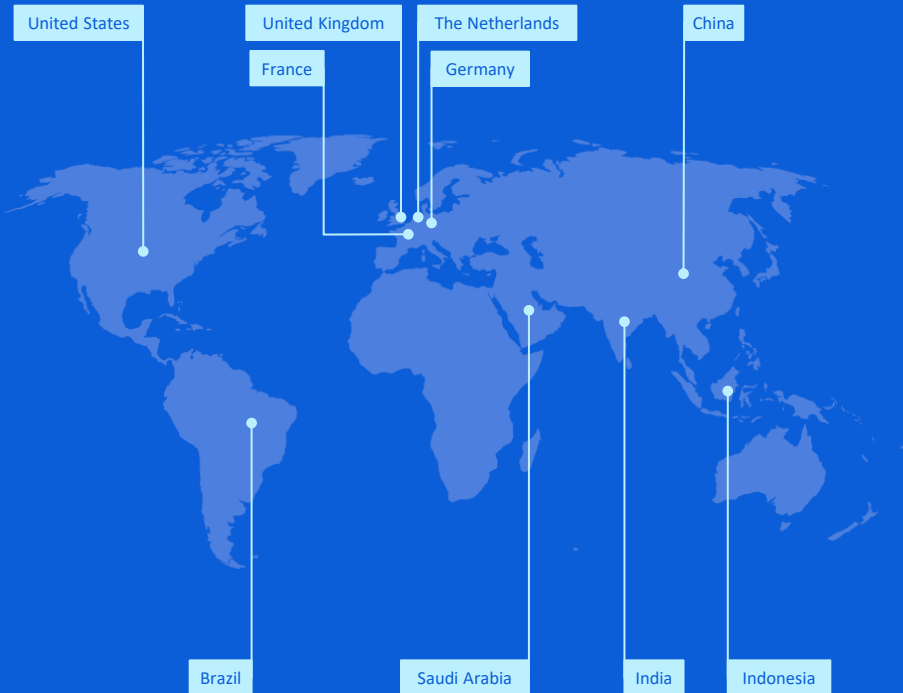


Adverse potential: Informed by human supervision

**AI is moving from  
promise to progress –  
giving clinicians back  
time for higher-value  
clinical work and care for  
more patients.**



# FHI 2026 captures the views of over 22,000 respondents on the tangible impact of AI and the results it delivers



**10** countries



**2,000+**

healthcare professionals



**20,000+**

patients

**PHILIPS**

# The AI dividend is real, but scaling that value will depend on better integration, training and governance

AI is already delivering measurable impacts...



71%

of clinicians report improved workflow efficiency



50%

of clinicians say AI has increased their capacity to see more patients

...clinicians want to move faster



64%

of clinicians use personal AI tools when workplace options do not meet their needs



70%

of clinicians say training for AI-enabled tools is unavailable, limited or inconsistent at their organization

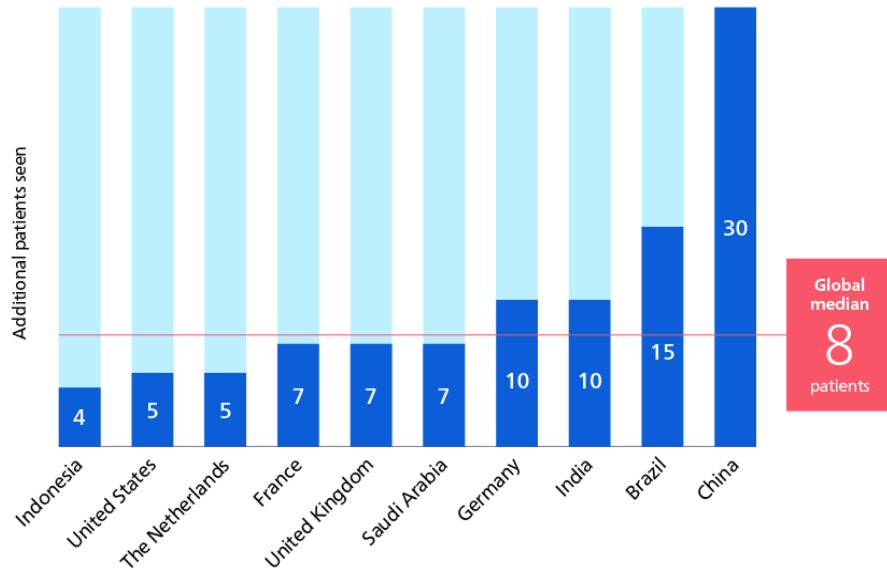
# Half of healthcare professionals say AI has increased their capacity to see more patients



50% of healthcare professionals say AI has increased their capacity to see more patients.



Among those seeing more patients, the median increase per week is:



# For patients, confidence with AI grows with experience



70%

of patients **who regularly use AI** themselves say they are optimistic that AI can improve healthcare



89%

of patients say they should be told when AI is used in their care



61%

of patients **using AI** for health information say these tools help them feel more informed about their health



39%

of clinicians have seen patients lose trust in their care after learning AI was involved

## Our approach

---

# The 3 principles of innovation



### People and patient-centric

Work backwards from the bedside



### Co-create with clinicians

Long term clinical partnerships



### Focus on impact

Better care for more people

# Highlights of Philips' AI-enabled portfolio...

AI-powered diagnosis



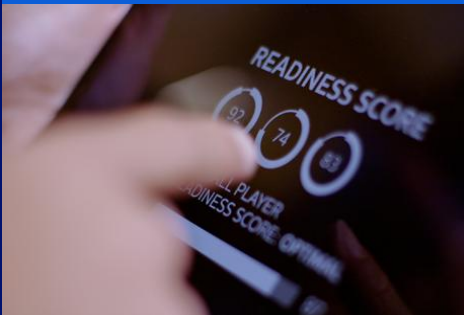
SmartSweep AI Ultrasound



ePatch + Cardiologs



Predictive AI for health



DeviceGuide + EchoNavigator



What's the  
next frontier?

---



## From promise to practice

AI is already delivering measurable impact – next is AI at scale

# Q&A

**PHILIPS**