



The background image is a dark, low-key photograph of a hospital room. In the foreground, a patient is lying in a hospital bed, partially visible. To the right, a Welch Allyn PRO medical monitor is prominent, displaying vital signs on its screen. Several medical cables are plugged into the machine. In the background, two healthcare workers in white scrubs and masks are attending to a patient, their forms slightly out of focus. The overall atmosphere is clinical and serious.

90%

of cancer patients diagnosed  
in early stages survive

46%

of all cancer patients in  
England are diagnosed too late

A dimly lit operating room with a surgical table, overhead lights, and medical equipment. The room is empty, and the lighting is low, creating a somber atmosphere. The text "What went wrong?" is overlaid in the center.

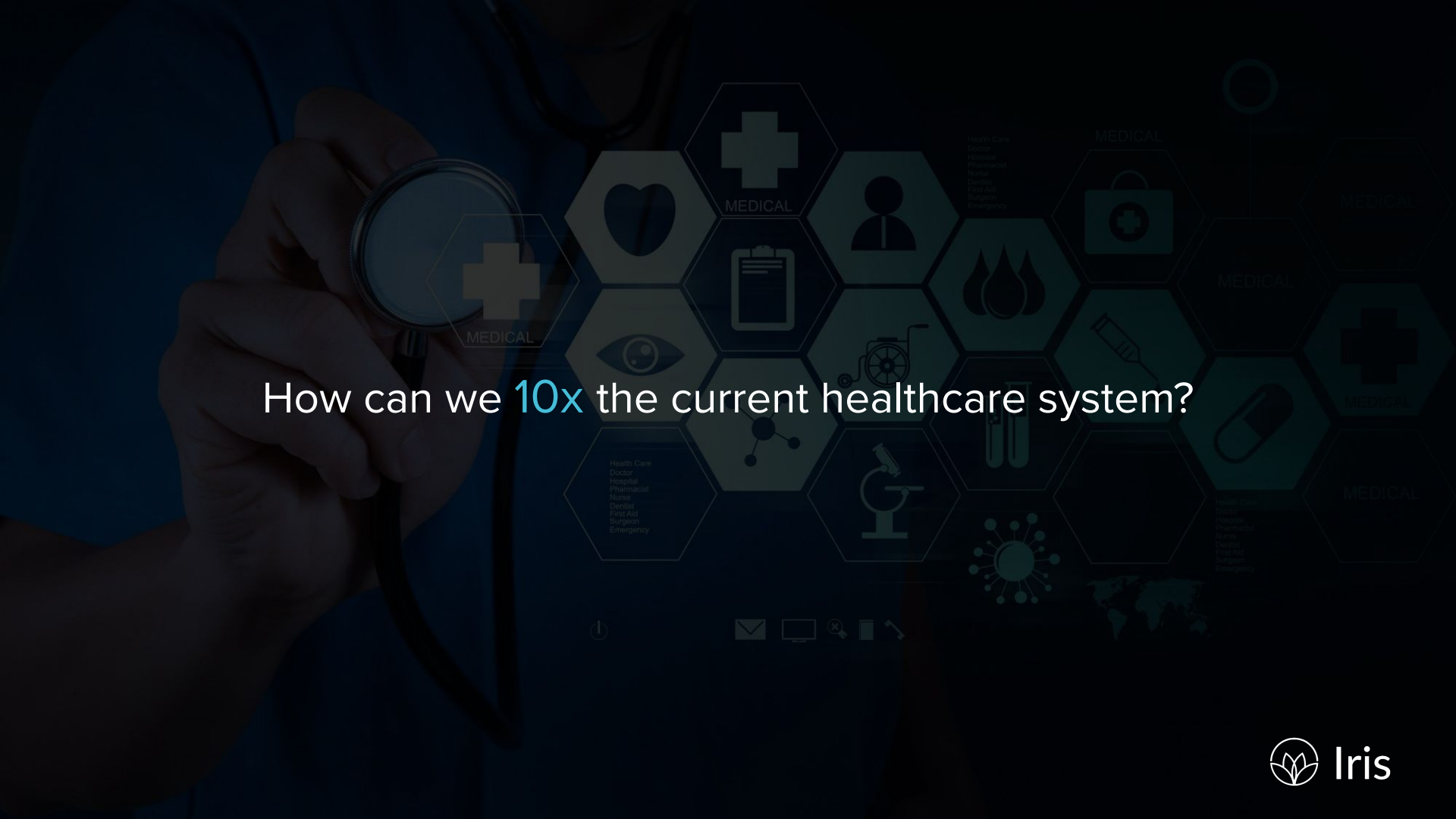
What went **wrong**?



Our healthcare system is reactive

Only 50% Efficient

We are always one step behind

The background of the slide features a dark, semi-transparent image of a hand holding a stethoscope. Overlaid on this is a grid of hexagonal icons, each representing a different medical or healthcare concept. Some icons include text labels like 'MEDICAL' or lists of roles such as 'Health Care', 'Doctor', 'Hospital', 'Pharmacist', 'Nurse', 'Dentist', 'First Aid', 'Surgeon', and 'Emergency'. The central text is 'How can we 10x the current healthcare system?'.

How can we 10x the current healthcare system?

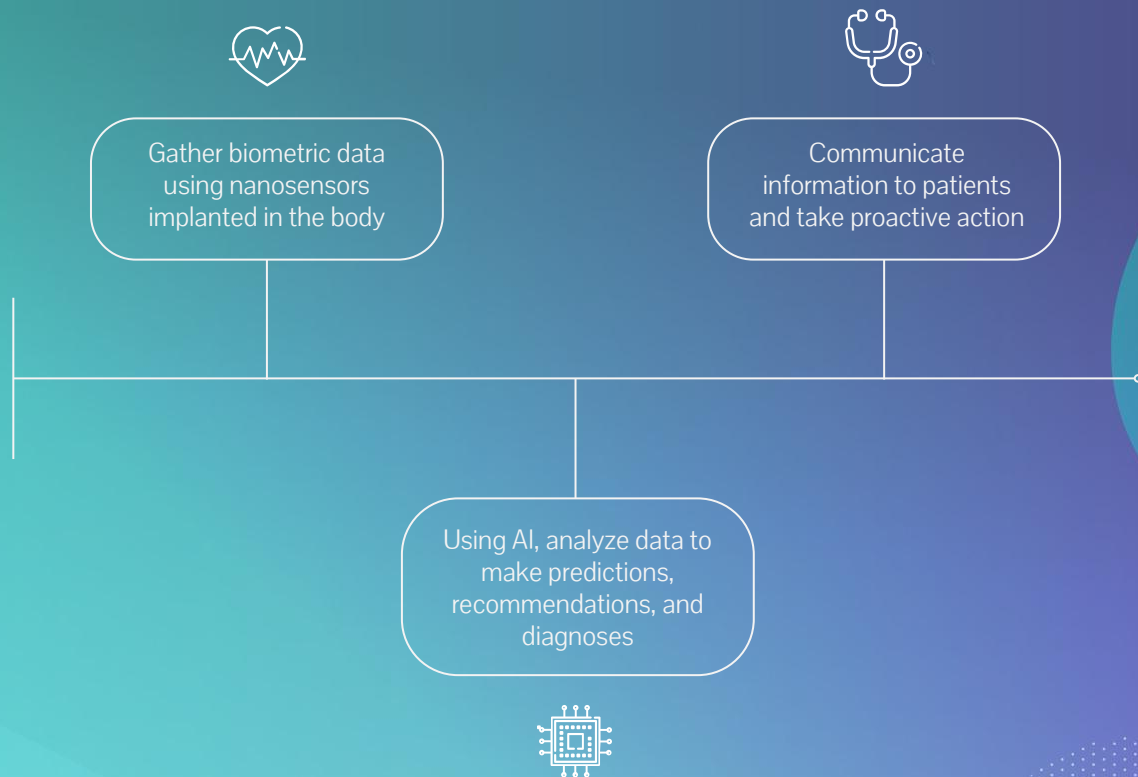


# Iris

A proactive approach to medical diagnosis using AI and nanotech-enabled biometric analysis



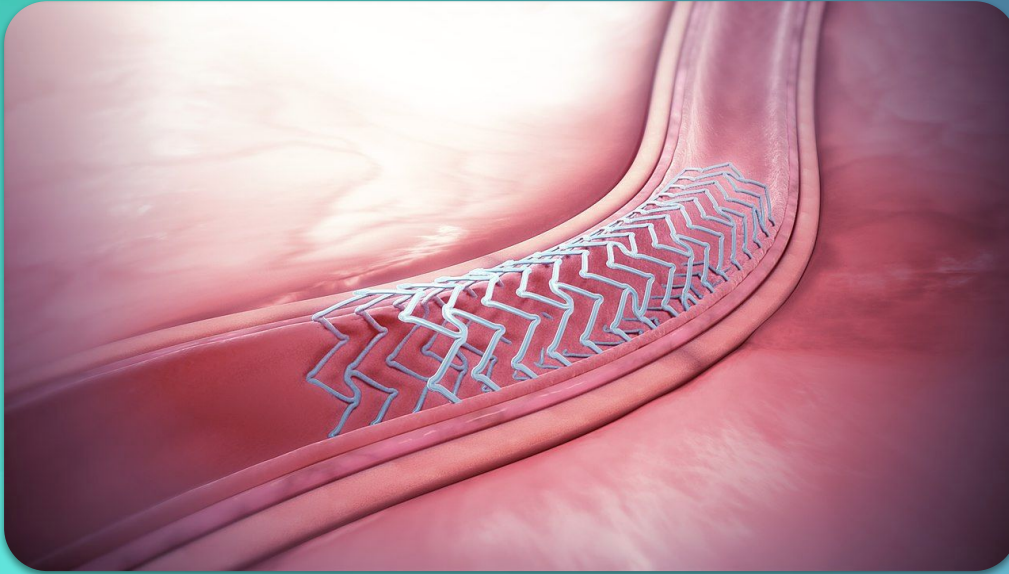
# Next-Gen Preventative Medicine



Iris



# — Silicon Nanowires on a Stent —



- 1 Implantable in the Thoracoacromial Artery
- 2 Hundreds of Nanowires Imbedded Inside
- 3 Wirelessly Powered with In-Vivo Networking



# Risk Prediction with AI

---

Long Short Term Networks  
(LSTM)



Sensor Data

+



Medical History

+



Family History



Iris

# The Iris Ecosystem

*Intuitively designed and user-friendly*



*The Iris Bracelet*



*The Iris App*



3x

higher survival rates for people  
with chronic diseases

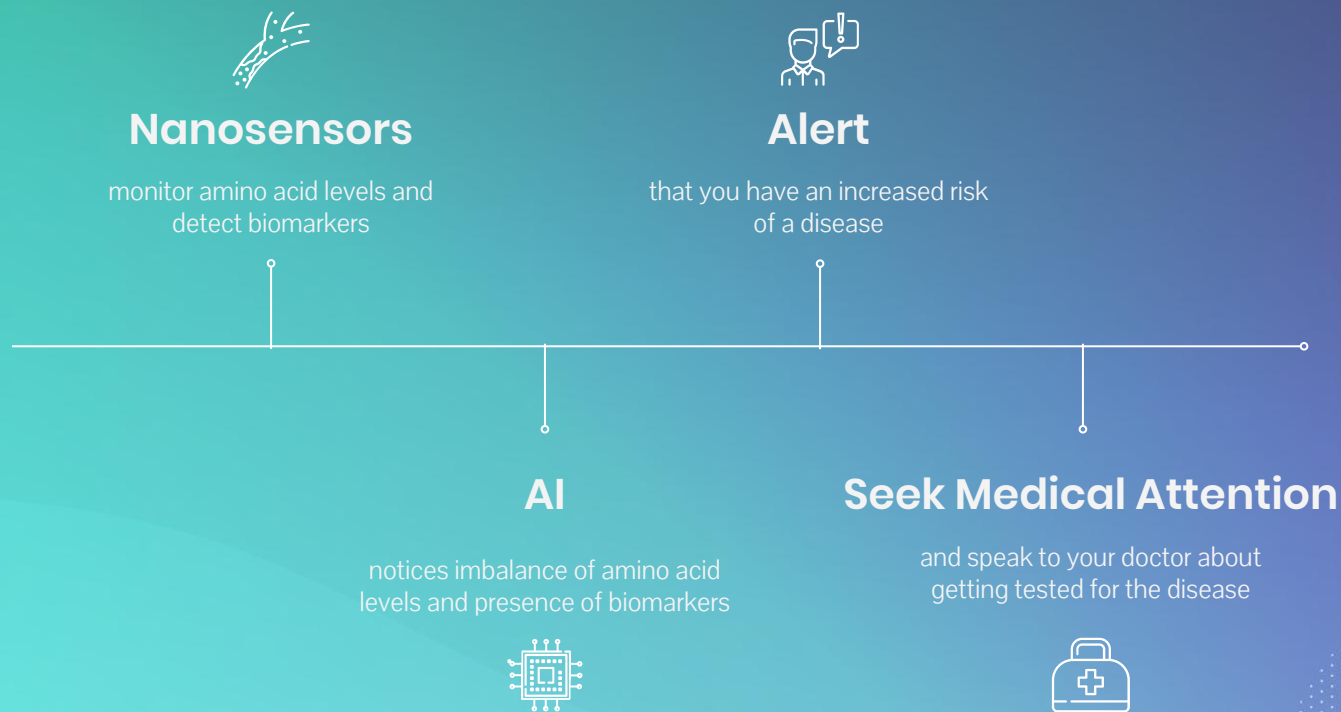
96%

faster diagnosis compared to  
standard blood tests



Iris

# Living with Iris Sensors



# We're Looking For

---





Iris

---

*Helping people live longer, healthier, and happier lives*

---