

AInurse

The Evolution of Healthcear | Monitoring 48+ patipatient
in less than a femtosecond !

March, 2025

Why don't the current system
help nurses?



Why doesn't the current system
help nurses?



Why doesn't the current system
help nurses?

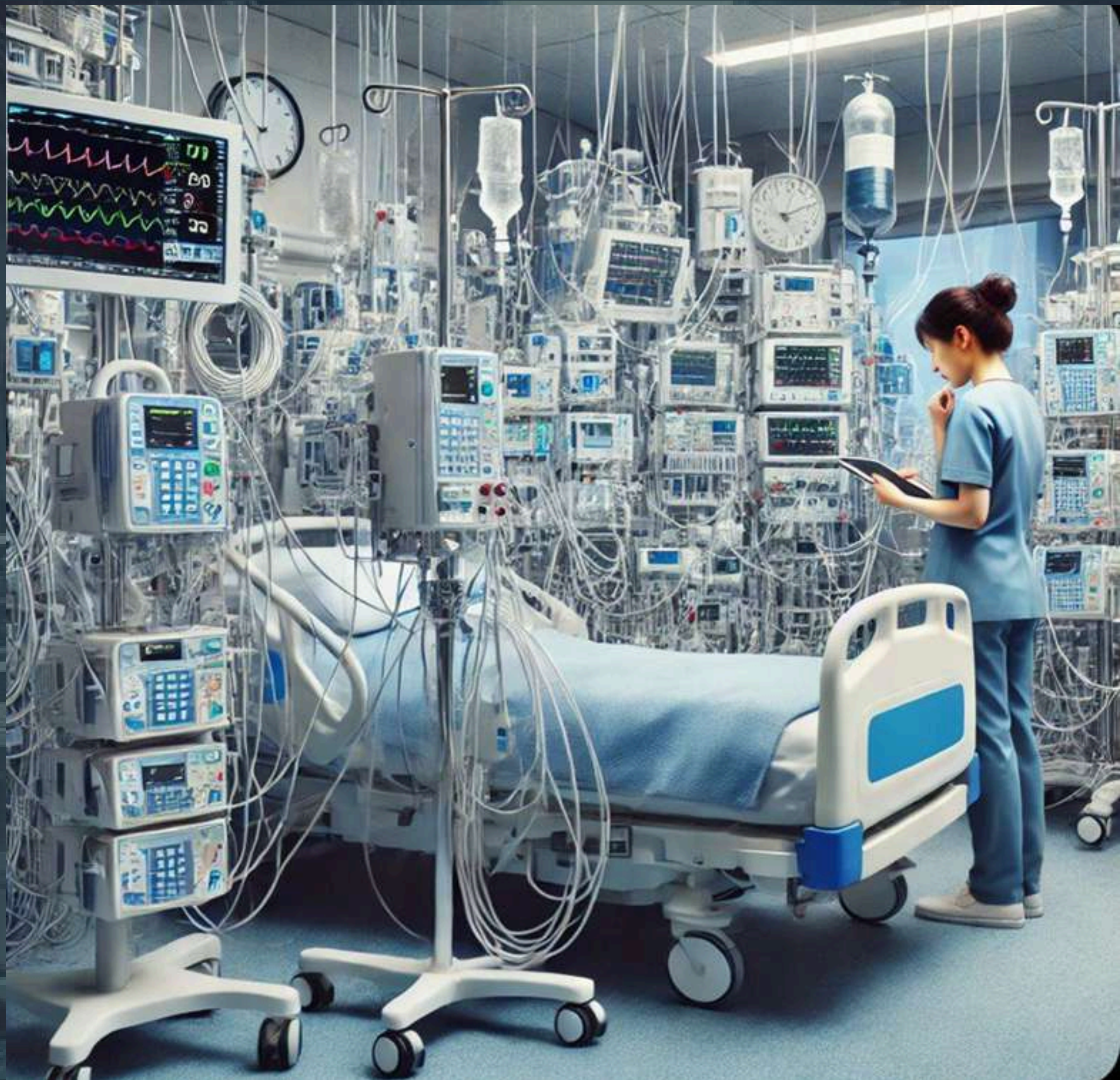


A man with dark curly hair, wearing a dark blue hospital scrub top, stands in a hospital corridor. He has his right hand covering his face, suggesting distress or grief. Behind him is a large glass partition with two small portraits of people and a white ECG line. To the right, a round analog clock is mounted on the wall. In the foreground, two metal medical carts are visible on the floor. A large, white '40%' is superimposed over the center of the image.

40%

System

Arabin

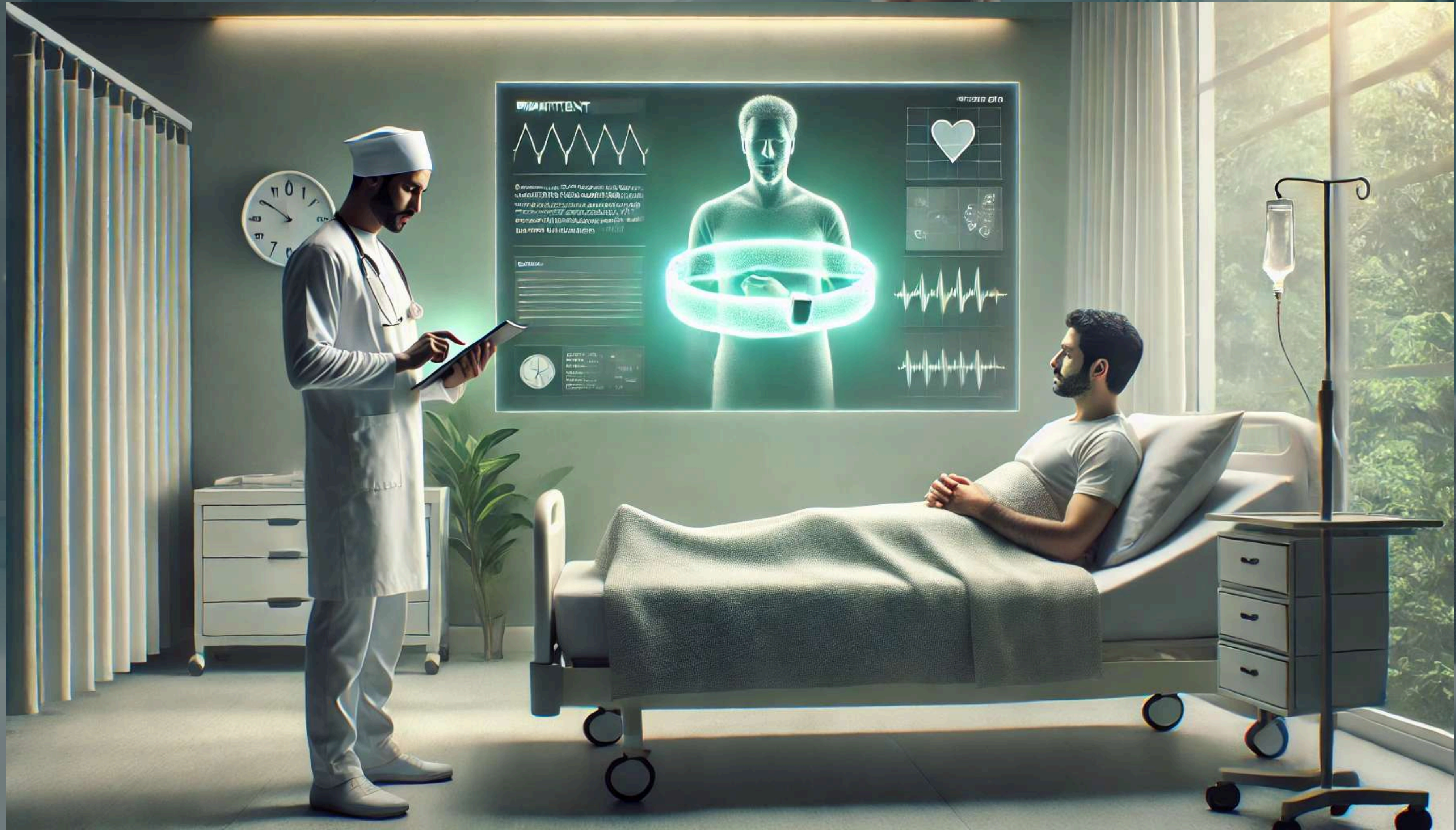




AInurse

The Evolution of Healtheear | Monitoring 48+ patient
in less than a femtosecond !

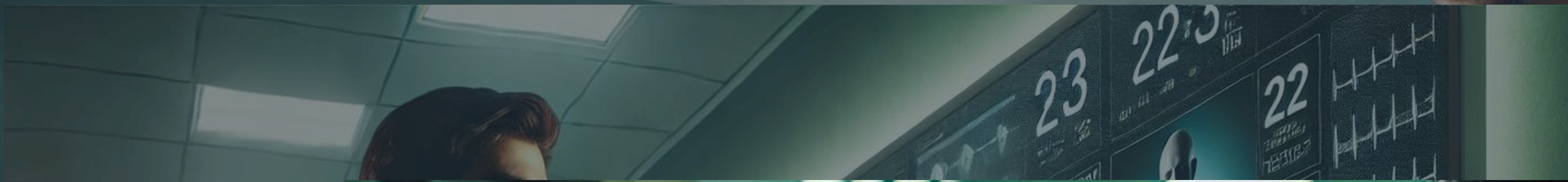
March, 2025



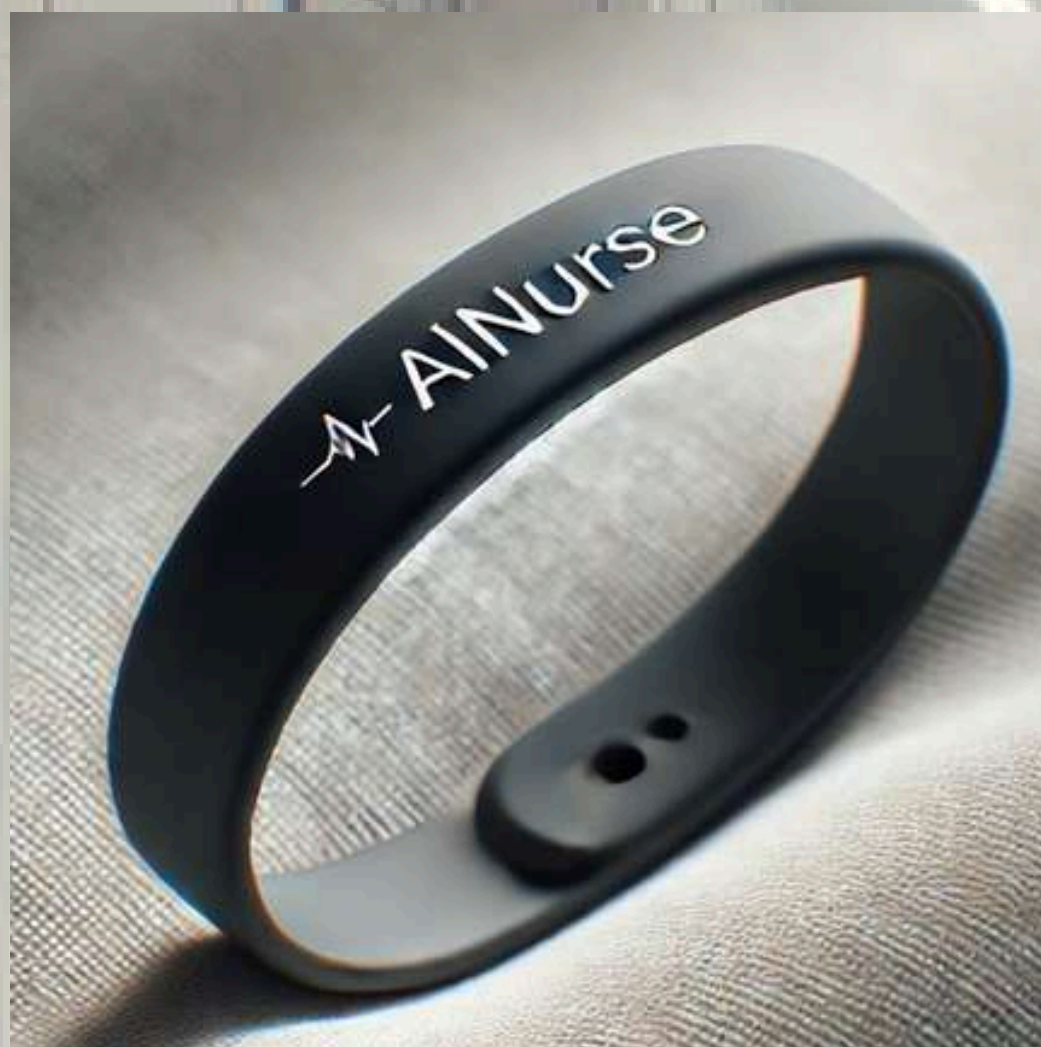


نظمي للصحة الإلكترونية





How Alnurse work ?



01. A bracelet for monitoring vital signs

REAL-TIME

AI





03. Displaying data prioritized by urgency



Patient Dashboard

Welcome back, Mahmood

Logout

All Patients

Critical

Improving

Stable

Recovering

Noel Hilll

Patient ID: 345345022

 Critical

 Elevated temperature



 O₂:100%  Pulse: 78 bpm  BP:128/83  Temp:37.0°C

AI Analysis for Noel Hilll: Patient is Critical and shows signs of ...

Alfredo Bartoletti

Patient ID: 345345021

 Critical

 Low oxygen levels
 Elevated temperature

 O₂:91%  Pulse: 100 bpm  BP:106/81  Temp:37.2°C

AI Analysis for Alfredo Bartoletti: Patient is Critical and shows signs of ...

Desiree Graham

Patient ID: 345345034

 Critical

 Low oxygen levels

 O₂:91%  Pulse: 68 bpm  BP:113/70  Temp:36.8°C

AI Analysis for Desiree Graham: Patient is Critical and shows signs of ...

Dr. Philip Miller DVM

Patient ID: 345345031

Improving

 O₂:99%  Pulse: 65 bpm  BP:107/68  Temp:37.2°C

AI Analysis for Dr. Philip Miller DVM: Patient is Improving and shows signs of ...

Patient Dashboard

Welcome back, Mahmood

Logout

O₂:91% Pulse:68 bpm BP:113/70 Temp:36.8°C

AI Analysis for Desiree Graham: Patient is Critical and shows signs of ...

Mattie Hansen

Patient ID: 345345032

Improving

O₂:97% Pulse:68 bpm BP:131/90 Temp:36.4°C

AI Analysis for Mattie Hansen: Patient is Improving and shows signs of ...

Miss Desiree Paucek

Patient ID: 345345023

Improving

O₂:96% Pulse:80 bpm BP:106/83 Temp:36.8°C

AI Analysis for Miss Desiree Paucek: Patient is Improving and shows signs of ...

Nettie Halev

O₂:99% Pulse: bpm BP:107/68 Temp:37.2°C

AI Analysis for Dr. Philip Miller DVM: Patient is Improving and shows signs of ...

Joshua Mitchell

Patient ID: 345345038

Stable

O₂:97% Pulse:90 bpm BP:138/62 Temp:36.4°C

AI Analysis for Joshua Mitchell: Patient is Stable and shows signs of ...

Beverly Senger PhD

Patient ID: 345345027

Recovering

O₂:96% Pulse:64 bpm BP:129/81 Temp:36.3°C

AI Analysis for Beverly Senger PhD: Patient is Recovering and shows signs of ...

Salvador Deckow

Joshua Mitchell

Patient ID: 345345038

Stable



Pulse

90 bpm



Oxygen Level

97%



Blood Pressure

138/62 mmHg



Temperature

36.4°C

Real-time Vital Signs Monitor

ATTENTION

heart Rate

Heart rate is 90 bpm

oxygen Level

Oxygen saturation is 97%

blood Pressure

Blood pressure is 138/62

temperature

Temperature is 36.4°C

— Predicted Trend: STABLE

Basic vital signs check (AI analysis unavailable)

- Monitor vital signs regularly
- Contact healthcare provider for detailed analysis



Analysis




Medication Reminders





Emergency Contacts

Basic vital signs check (AI analysis unavailable)","alertLevel":"ATTENTION","vitalSigns":{"heartRate":
90,"comment":"Heart rate is 90 bpm"},"oxygenLevel":{"status":"NORMAL","comment":"Oxygen saturation is


Patient History Timeline

 February 24th, 2025 at 12:34 PM
Initial Admission
Patient admitted with stable condition

 February 25th, 2025 at 3:00 AM
Blood work
Treatment scheduled

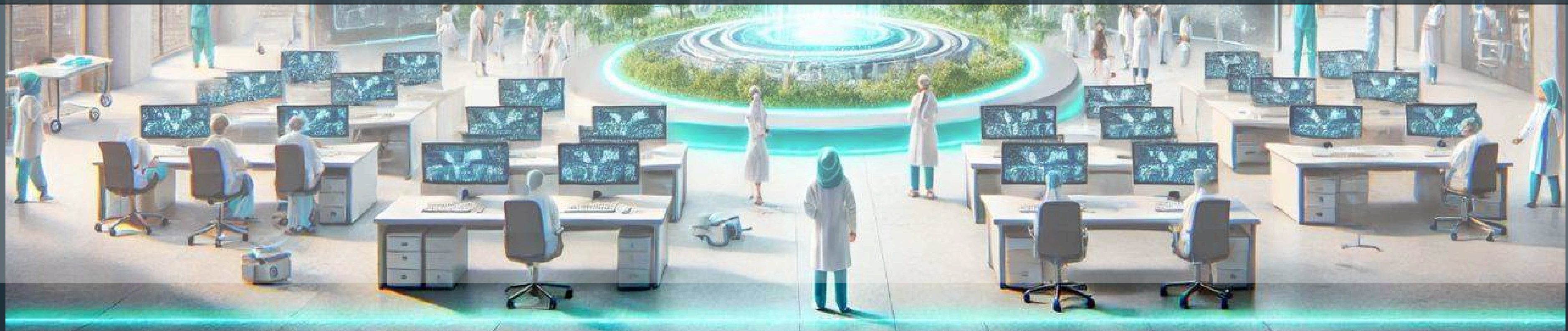
 February 24th, 2025 at 3:15 PM
Medication review
Treatment completed

 February 24th, 2025 at 9:40 PM
Administer antibiotics
Treatment completed

 March 5th, 2025 at 1:51 AM
Medical Note Added
sdfghjkl



HEALTHCARE REVOLUTION



Future Prospects



Future Prospects

01. Step by step toward smart hospitals



Future Prospects

01. toward smart hospitals



Future Prospects

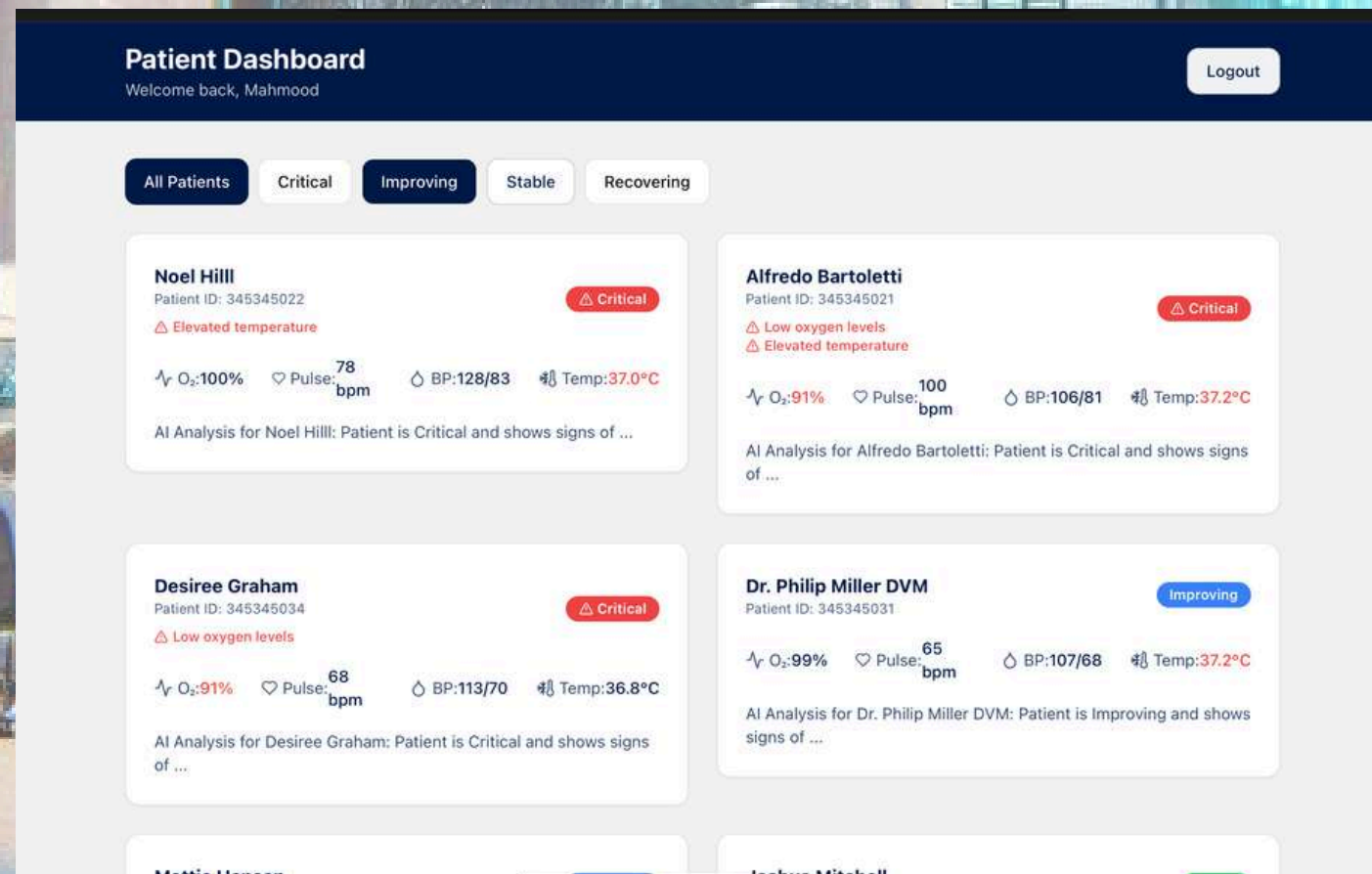
The background image depicts a futuristic hospital control room. Large digital screens on the wall display various medical data, including a heart rate monitor, a brain scan, and a cityscape. The room is filled with medical staff in white coats and blue scrubs, some standing and some sitting at desks with multiple computer monitors. The overall atmosphere is high-tech and modern.

01. Step by step toward smart hospitals

02. Reducing the burden on medical staff

Future Prospects

02. Reducing the burden on medical staff



Future Prospects



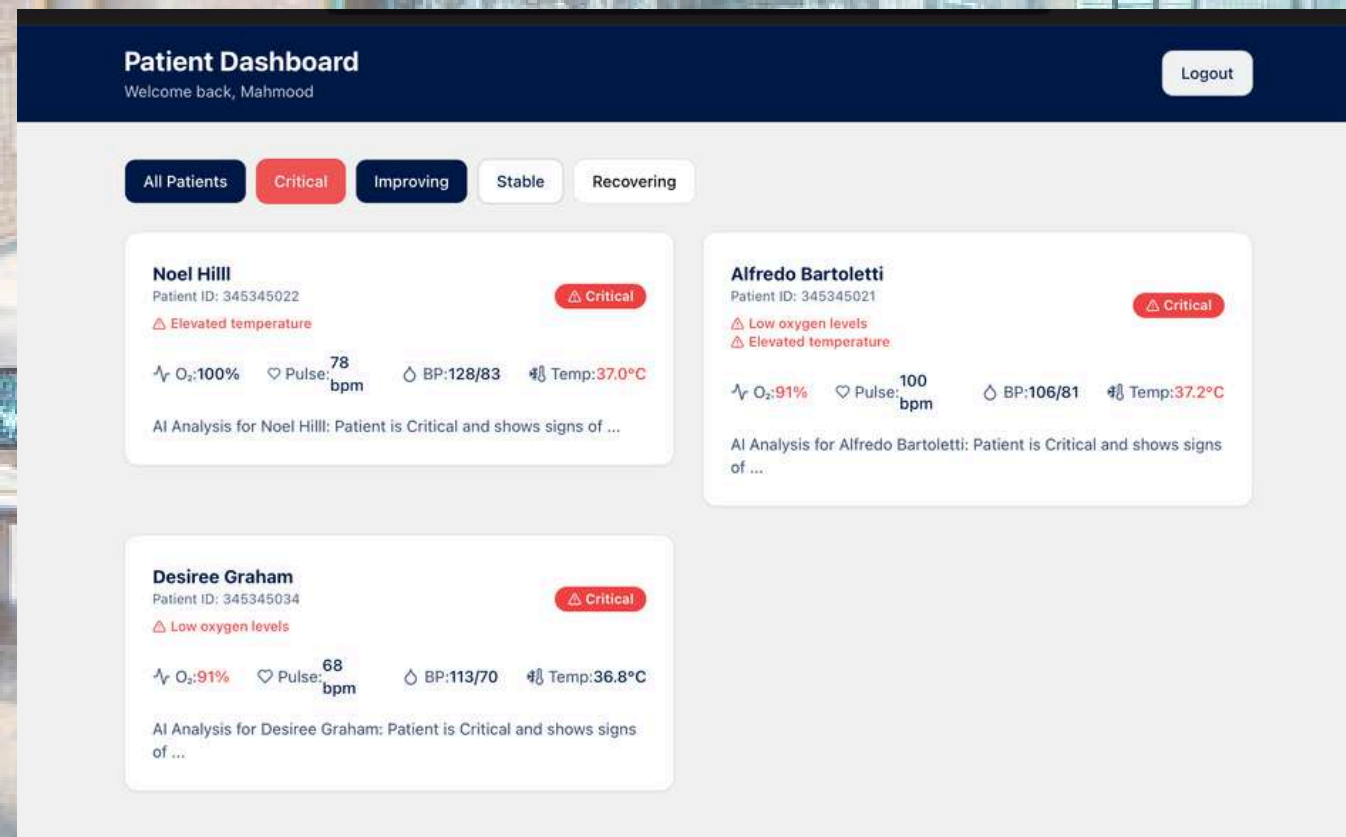
01. Step by step toward smart hospitals

02. Reducing the burden on medical staff

03. Enhancing emergency response speed

Future Prospects

03. Enhancing emergency response speed





What Make AInurse Unique ?

other companies

BioTelemetry

Philips Healthcare

January AI

VitalConnect

specific patients

Not powered by AI

device are limited



01. Patient ranking

02. Reducing Staff Pressure

03. Comprehensive Monitoring



PROGRAM COSTING AND RESOURCE BREAKDOWN



Stages

Details

COST

Device & hardware	Software development & security	Operation & logistic
Smart Monitoring Tablet	User interface design& Integration setup	Training & on-site activation.
item 1 cost 10,000	cost 10,000	cost 4,000
Vital bracelets	Data protection Encrypted	Technical support setup.
item 50 cost 12,000	cost 18,000	cost 3,000
Custom packing and setup	Monitoring System	Logistic and documentation.
item 1 cost 2,500	cost 12,000	cost 3,000
25,000 ₪	40,000 ₪	10,000 ₪



Stages	Device Sales	Maintenance & support	Custom Upgrades
Details	Alnurse	Basic Plan	Custom UI
	price 75,000	price 9,000 \ year	price 7,000 ~ 3,000
Revenue	Extended Plan	System Integration	
	price 13,000 \ year	price 15,000 ~ 5,000	
	30,000 ¥	22,000 ¥	20,000 ¥

BUSINESS MODEL OF AINURSE

KEY PARTNERS

- Public and private hospitals
- Medical device companies
- Ministry of Health
- Healthcare incubators and accelerators
- Partners in AI development

Market Size

total healthcare market size in Saudi Arabia



Market Size

total healthcare market size in Saudi Arabia

around **120 billion** SAR annually



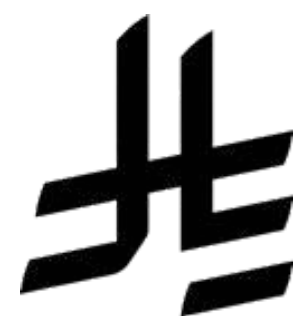


Target Market

TAM

50

Million

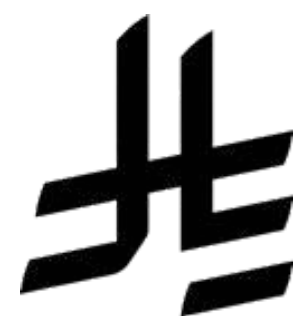


All Saudi Arabia hospital
500 Hospital

TAM

50

Million



All Saudi Arabia hospital
500 Hospital

SAM

20

Million

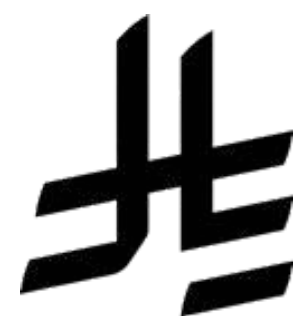


200 Hospital

TAM

50

Million



All Saudi Arabia hospital
500 Hospital

SAM

20

Million



200 Hospital

SOM

10

Million



100 Hospital

The background is an abstract, fluid composition of deep blue and purple hues. It features a series of overlapping, wavy, ribbon-like shapes that create a sense of movement and depth, reminiscent of smoke or liquid in motion. The lighting is soft, with highlights and shadows that emphasize the three-dimensional quality of the forms.

AInurse

Our journey

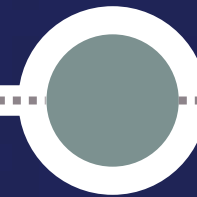
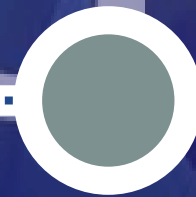


ainur



e

Ainurse

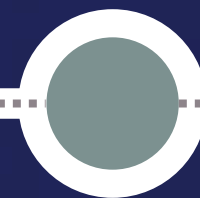
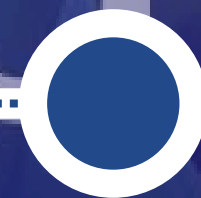


2023



ainurse

2024

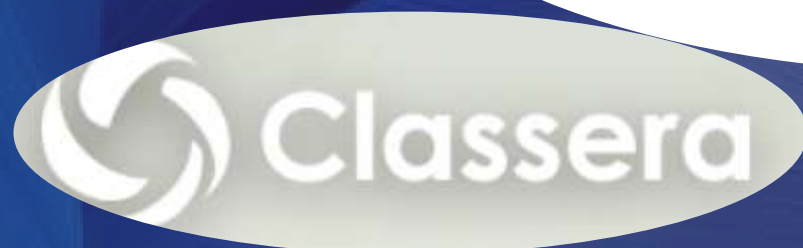


2023



Ainurse

SPARK!



2023

2024

2025





AInurse

Ready To Raise