

 feebris

**BRINGING PRECISION  
MEDICINE INTO THE HOME**



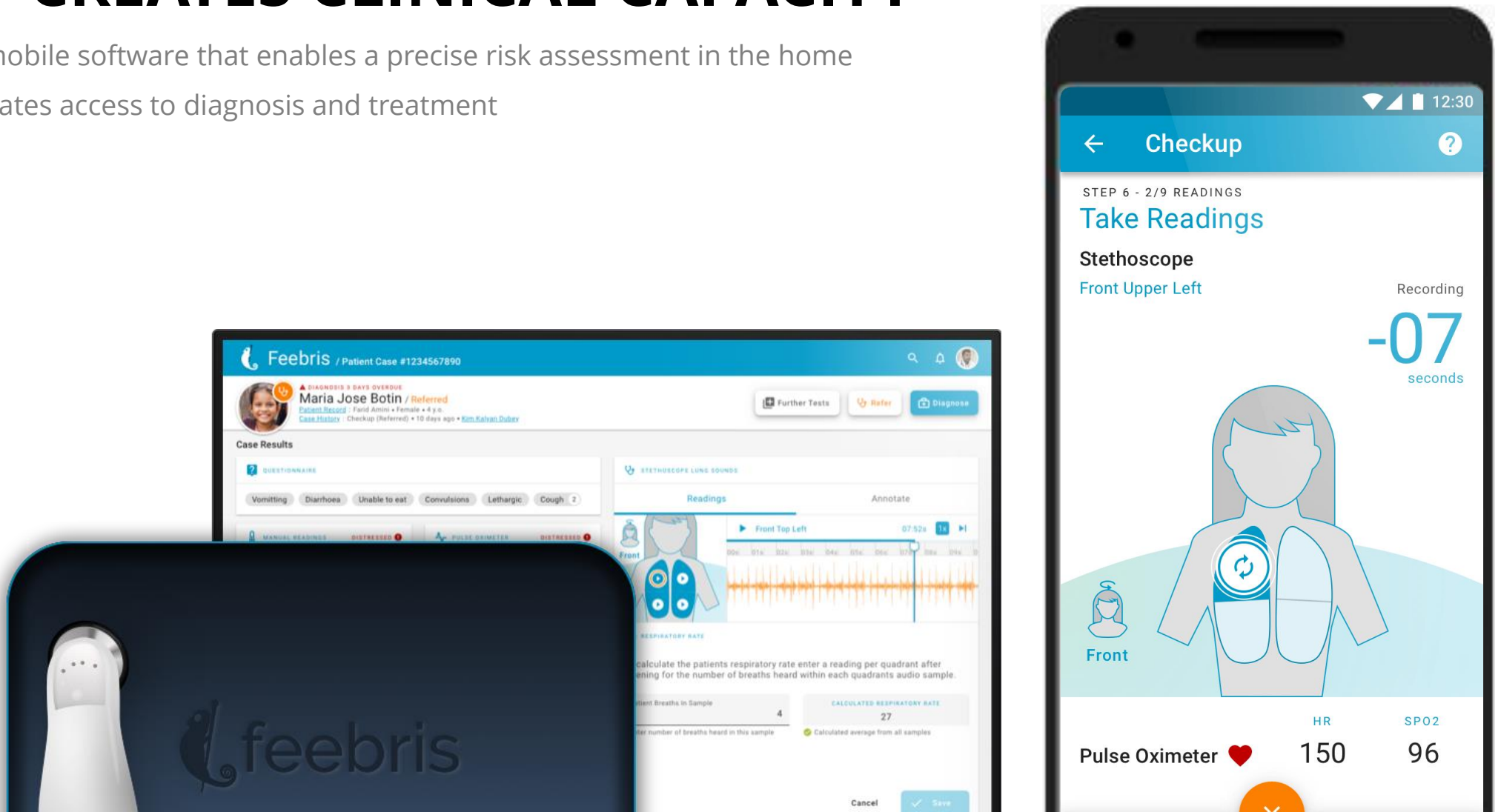


# HEALTHCARE OFTEN ARRIVES TOO LATE

We cannot spend our way out of the  
worst workforce crisis in history

# FEEBRIS IS THE ONLY VIRTUAL CARE PLATFORM THAT CREATES CLINICAL CAPACITY

AI-guided mobile software that enables a precise risk assessment in the home and accelerates access to diagnosis and treatment



# POWERING THE CARE CONTINUUM

Feebris is used across the continuum of care, from low to high acuity, but always in the home

**PRIMARY CARE  
AT HOME**

**CHRONIC DISEASE  
MANAGEMENT**

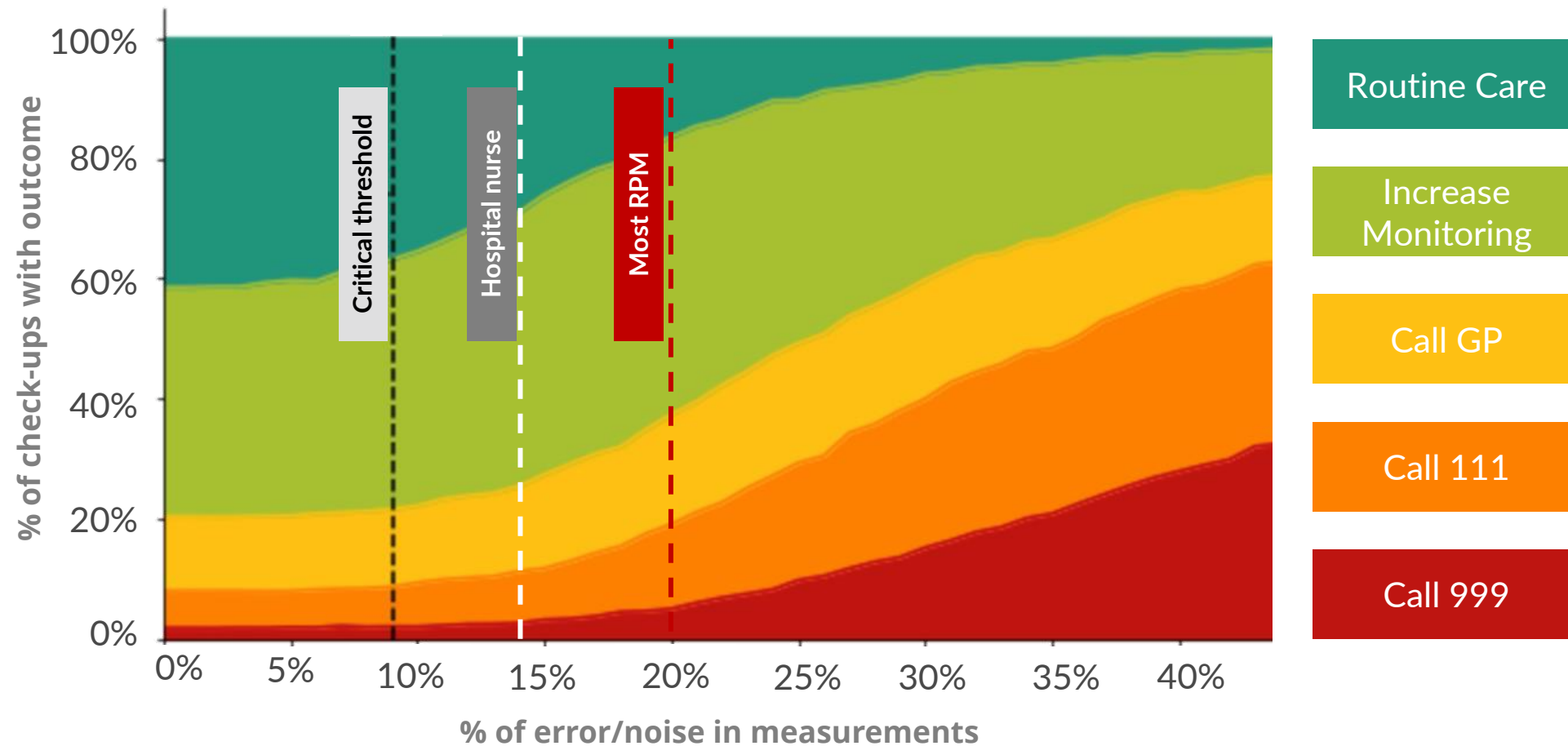
**POST-ACUTE  
MANAGEMENT**

**ACUTE RISK  
MANAGEMENT**



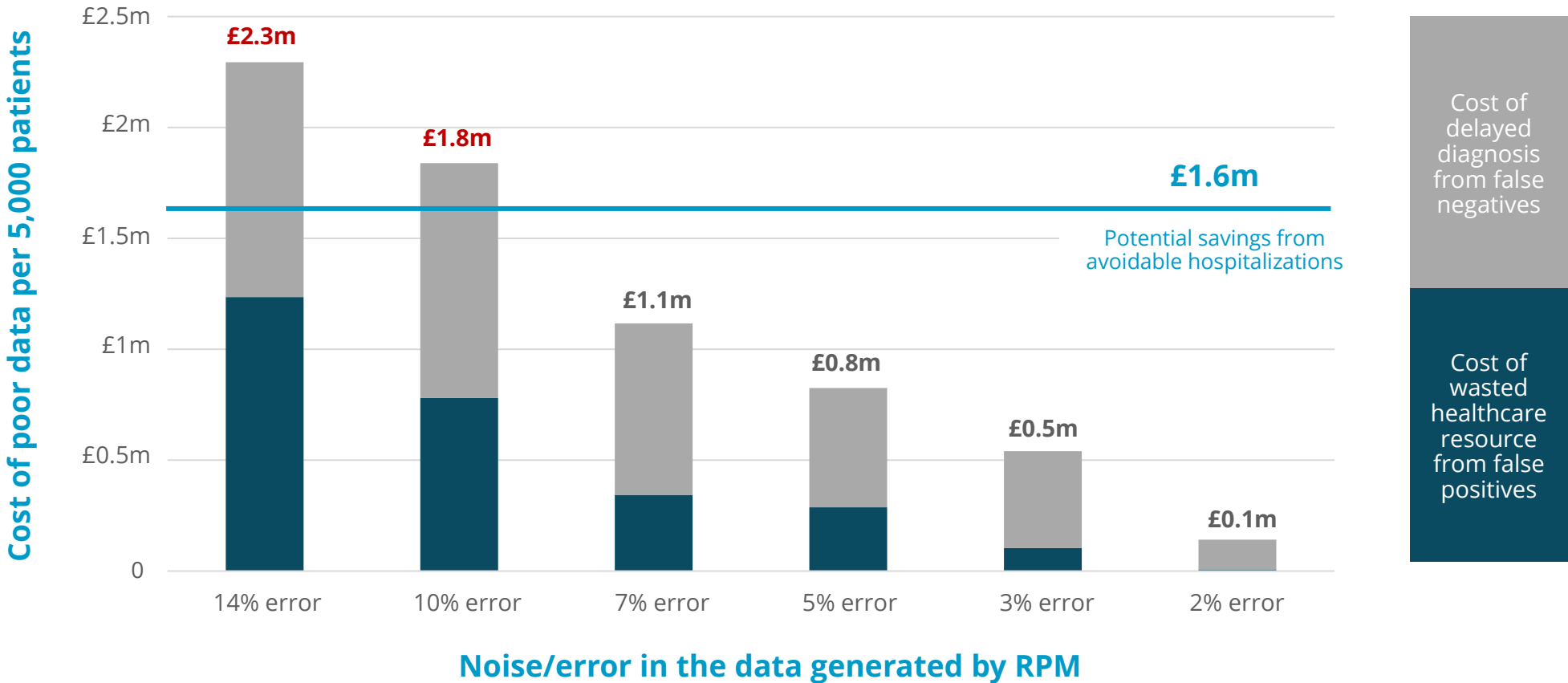
# THE COST OF UNRELIABLE DATA IN VIRTUAL CARE

Unreliable measurements can mislead clinical decisions, leading to over-escalation. Most patient generated data carries error/noise, which wastes clinical time or delays diagnosis & treatment.



# THE COST OF UNRELIABLE DATA IN VIRTUAL CARE

AI is critical to ensure data quality, automate the extraction of insights and proactively detect deterioration to deliver positive ROI for health systems



# MUCH MORE THAN RPM

Virtual care is about more than freeing hospital beds

## HIGHEST QUALITY

Controls quality of data at source, **guaranteeing clinical reliability regardless of user/setting** and the complexity of clinical sensors

## GUARANTEED ADOPTION

Clinically led support team that delivers **change management, proactive support** and translates **needs into new features** to guarantee adoption



## UNIVERSAL ACCESSIBILITY

Delivers full risk assessment **offline** through an **intuitive and responsive interface**, ensuring accessibility across patient groups and geographies

## PROACTIVE RISK MANAGEMENT

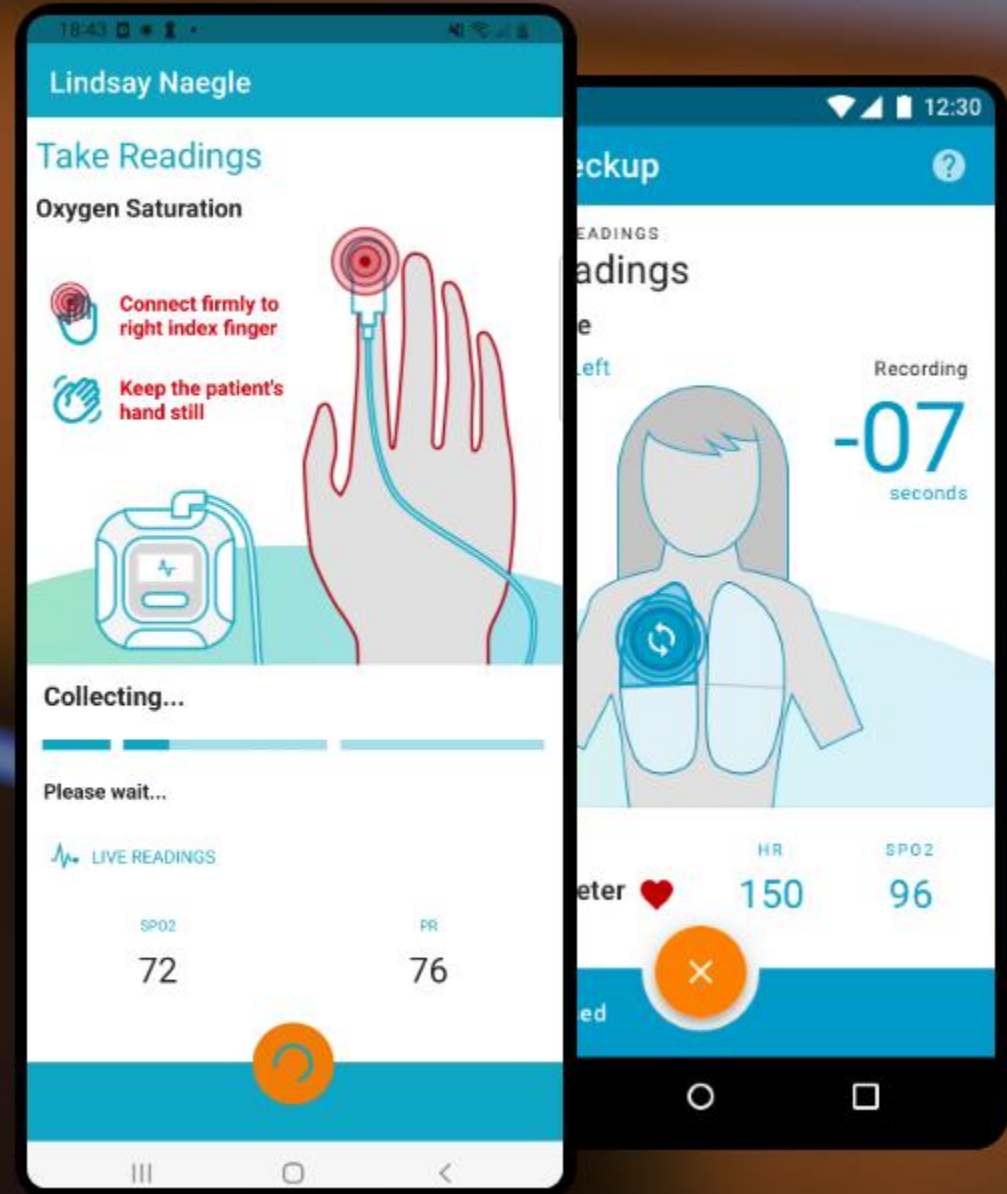
Automatically extracts a range of symptoms and provides **precise indicators of deterioration**, ensuring patient safety outside the hospital

# SPOTLIGHT: HIGHEST QUALITY

Feebris is designed to capture data of uncompromised clinical quality, regardless of patient setting

## AI-GUIDED EXAM

Algorithms **assess data quality** in real time and provide feedback to the user. This enables patients to **capture clinically reliable data** from any clinical sensor,





# SPOTLIGHT: PROACTIVE RISK MANAGEMENT

Ensuring the right information reaches the right MDT member at the right time.



## AUTOMATED RISK ASSESSMENT

Patient readings are **automatically assesses** against clinical protocols personalised patient baselines, **eliminating risk from unattended data.**



## SMART ALERTS

Alerts are configured to proactively detect risk and **ensure efficient response from MDTs.**





**88%**

Reduction in  
false alarms



**20**

Minutes saved  
per triage (66%)



**35%**

Fewer  
hospitalisations



**7-13X**

ROI for health  
systems

**AI-supported decisions drive efficiency and reduce cost**

**£0.8m & 900 bed days**

Saved per 1,000 patients.



**For more information, please contact us on:**

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