

Clarity

# RECOBRO Vigile®

Comfort of Home, Care of ICU





## Paving the Way

### Wearable Smart Vital Sign Monitoring System

SpO<sub>2</sub> || ECG || NIBP || ETCO<sub>2</sub>  
RESP || IBP || TEMP

# What is Recobro Vigile?

## **World's smallest OT/ICU grade patient monitor.**

- Extremely cost-effective.
  - Different business models on offer.
- Real-time patient monitoring and telemetry of all vital parameters.
- Portable / battery operated / Cloud connected / AI Enabled.
- Any bed can be a hospital bed
  - Studies have shown that patients convalesce faster at home.
- Current applications:
  - Field Mobility
  - OPD / POC data collection
  - Post-op at-home care.
  - Ambulances



# Why Recobro?

## **Recobro is an OT Grade patient monitor**

- Suitable for ICU and Ward care also – cost-effective.
- Ideal for patients who need mobility.
- Suitable for remote monitoring by nurses and practitioners.
- Highly ideal for pediatrics.

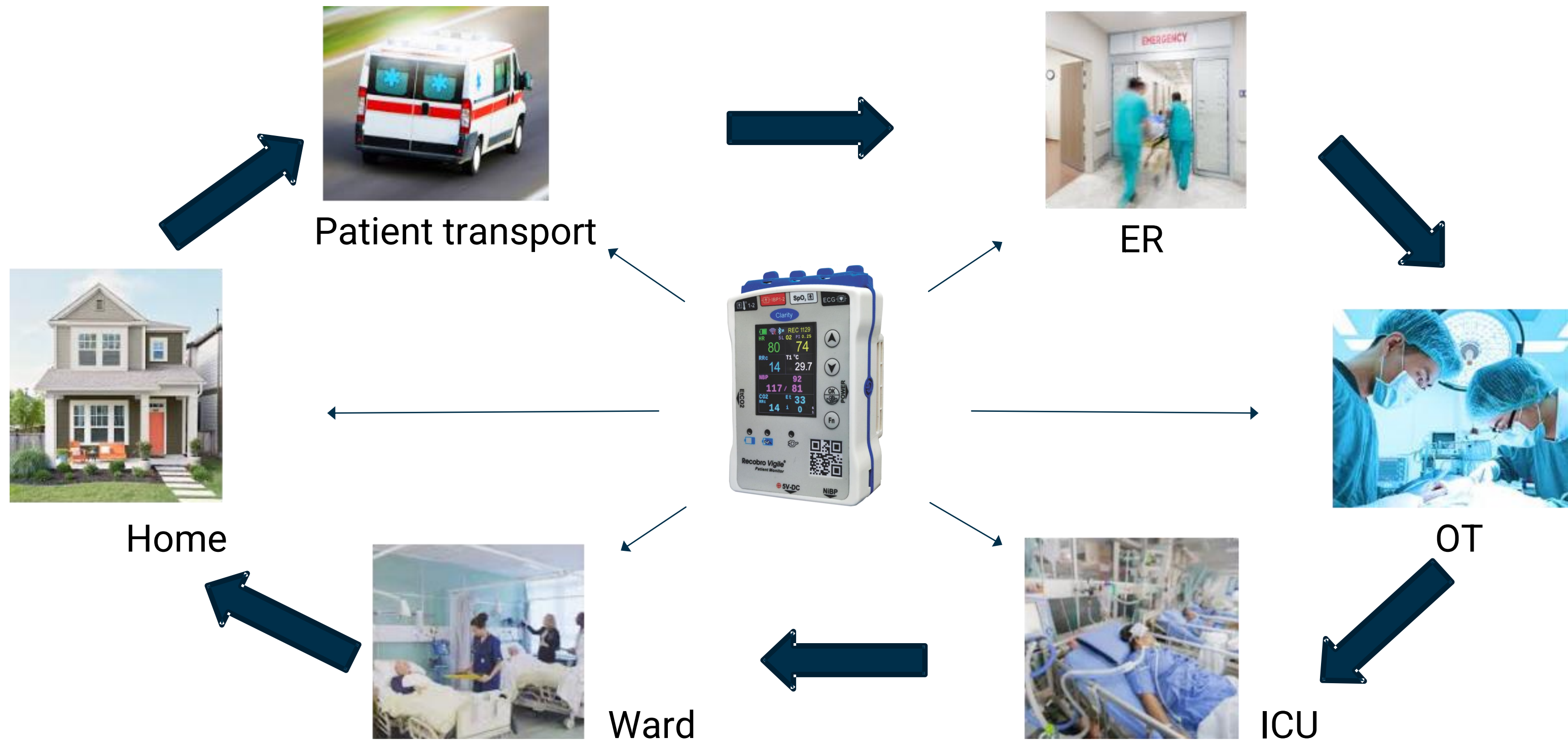
## **How does Chinese competition fare?**

- Chinese devices are not suitable for OT /ICU/pediatrics.
- Chinese device clinical trial evidence is not available.



# Why Recobro?

Continuous monitoring – **no break.**





# Why Recobro?

## • **Topline growth**

- Recobro can work:
  - As a bed multiplier.
  - As a patient retainer – patient defection to other networks is prevented as it improves doctor/patient connection – even when the patient is at home.

## • **Bottomline protection**

- The cost of operation (OPEX) of a machine outweighs the initial purchase cost.
  - Recobro, due to its robust quality and intuitive design, keeps the OPEX to a minimum – 2X less than the industry standard.





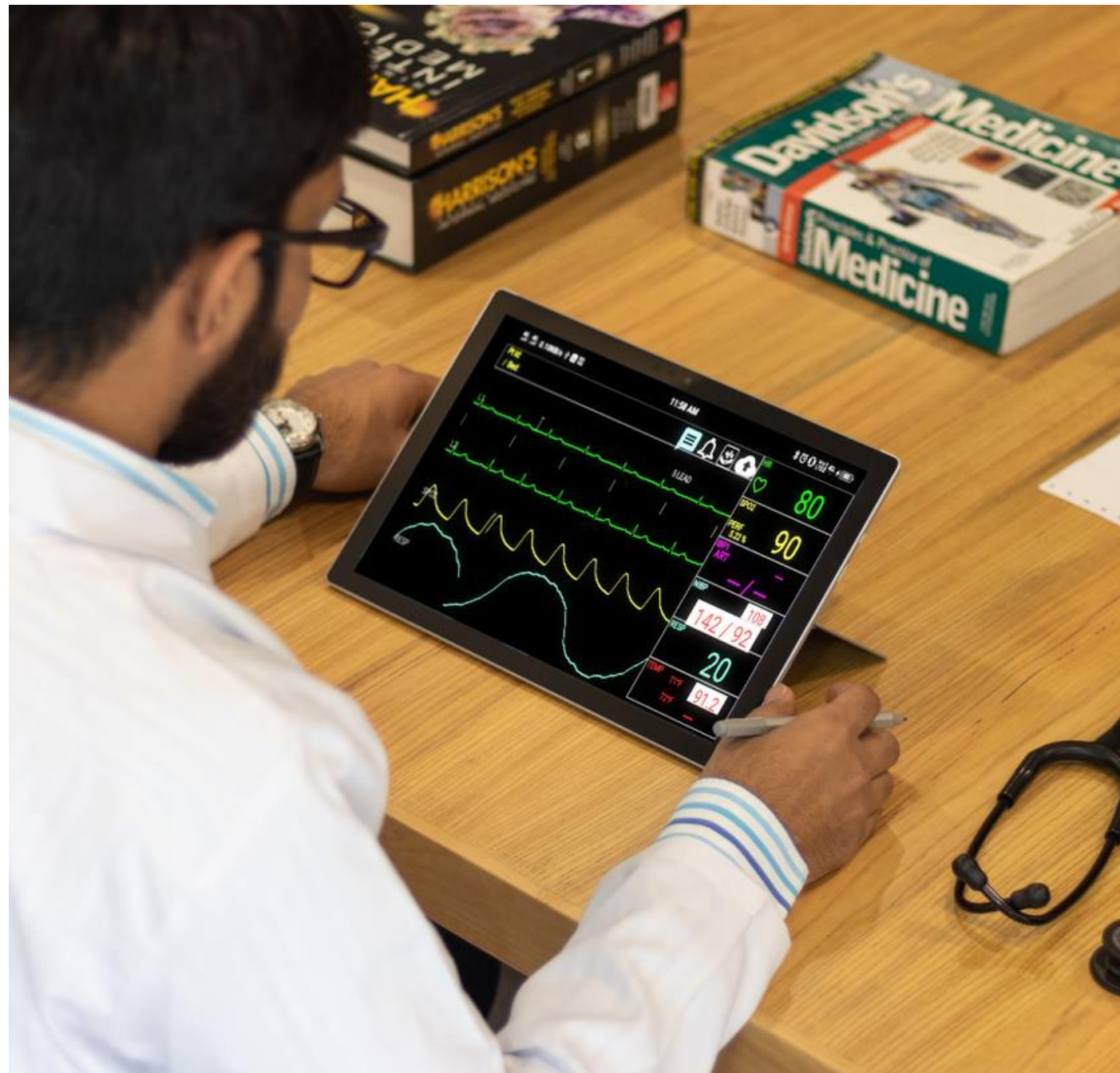
# Risk mitigation of **your** business

- We provide active after-sale support.
- Our world-class R&D team will assist in the integration and maintenance of your equipment.
- We are CE, TGA, ISO & and SFDA certified after extensive clinical trials.
- We can custom-tailor solutions if needed.





# Question to ask competitors



- **Certification**

- Please check if each parameter is certified – that is do they have relevant reports for tests performed?
- **Recobro Vigile -> YES! All parameters are certified.**

- **SpO2 artifact rejection**

- Can SpO2 hardware/algorithm accurately pick up HR and O2 Sat from a noisy signal?
- Important in the case of mobility-oriented devices.
- A simple test is to shake the cable while reading is being performed. HR/O2 Sat should not change.
- **Recobro Vigile -> YES! World class artifact rejection.**



# Comparison

Device- Feature	Philips IntelliVue MX40 	Draeger Infinity M300 	Berry PM6100 	Stasis 	Mindray BeneVision TM-80 	Vios Medical Monitor 	Clarity Recobro 
Pulse Oximetry (SpO <sub>2</sub> )	✓	✓	✓	✓	✓	✓	✓
ECG	✓	✓	✗	✓	✓	✓	✓
Heart Rate (HR)	✓	✓	✓	✓	✓	✓	✓
NI BP	✓	✗	✓	✓	✓	✓	✓
IBP	✗	✗	✗	✗	✗	✗	✓
Respiration (Resp)	✓	✓	✓	✓	✗	✓	✓
Temperature	✗	✗	✓	✓	✗	✓	✓
Capnography (EtCO <sub>2</sub> )	✗	✗	✗	✗	✗	✗	✓
Real Time Telemetry	✓	✓	✓	✓	✓ (Only with BeneVision Patient Monitors)	✓	✓
Screen	Approx. 2.8"	2.17"	Approx. 2.8"	N/A	3.5"	N/A	2.4"
Battery Capacity	1900 mAh	14 Hrs	1800mah	no concrete data available yet	< 40 Hrs	no concrete data available yet	4800 mAh
Weight	280g	295g	250g	no concrete data available yet	210g	no concrete data available yet	300g

# Where our tech is being used?

- Hospitals
- Ambulances
- Remote or Rural sites
- Home care/Elderly care
- Medical camps
- Military



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