



# iMVS: Smart Vital Signs Station

Bring convenience to both patients and health workers



Check our video [HERE](#)

- All-in-One Measurement: A comprehensible measurement process.
- Intuitive User interface: Friendly interface with voice and animation guidance.
- Cloud Management: Real-time uploading of vital signs data to the cloud.



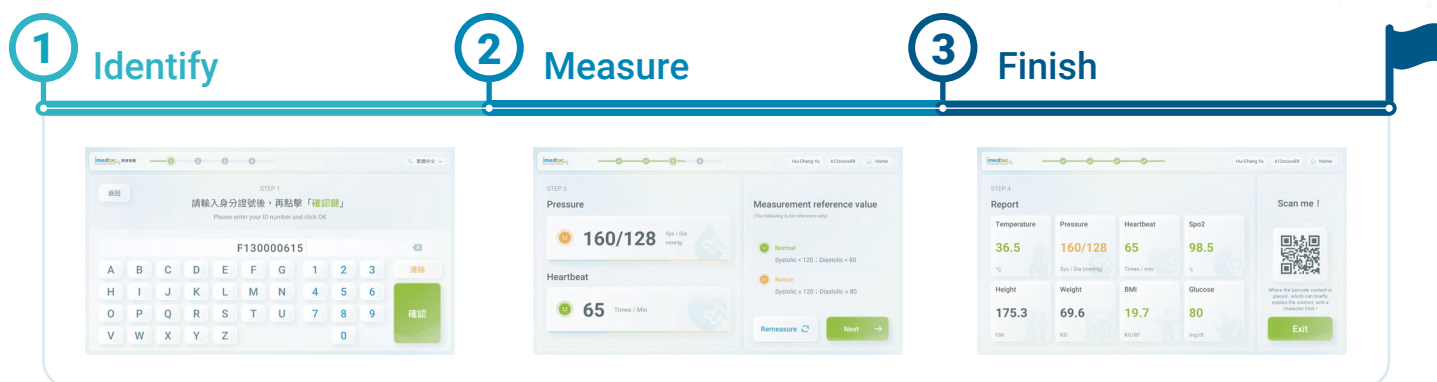
## Various available devices

In compliance with local regulations, multiple devices can be combined into one unit.



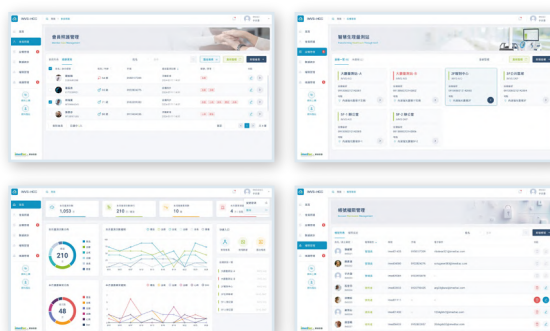
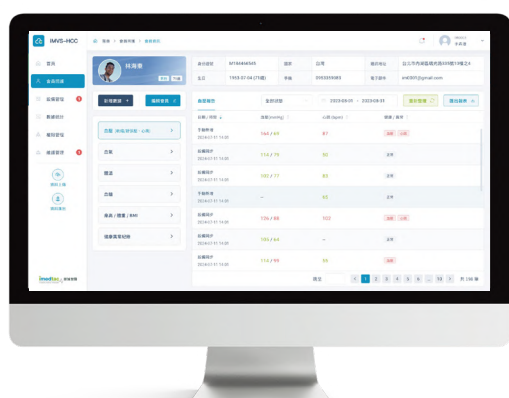
## Friendly interface, Easy to use

With voice and animation guidance, the users can simply measure by themselves.



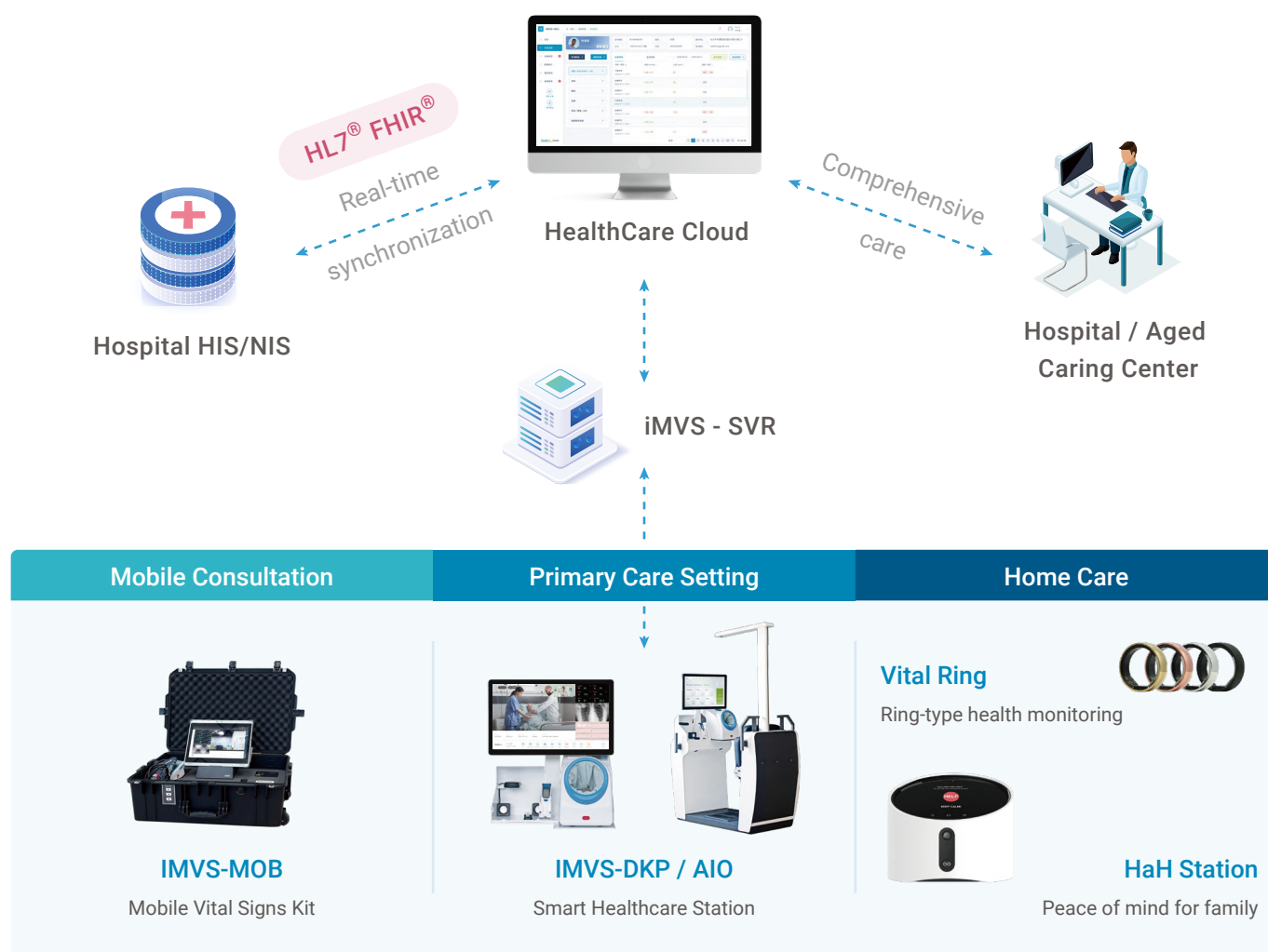
## Established cloud management platform

Eliminates the hassle of system integration across platforms.



Member Care | Device Management  
Data Analysis | User Account Management

## Structure



## Specification

Station type	iMVS-MOB	iMVS-DKP	iMVS-AIO
Ultrasonic Height Stadiometer	×	×	○
Sitting Scale	×	×	○
Sphygmomanometer	BP Cuff	Tunnel type	Tunnel type
Forehead Thermometer	○	○	○
Pulse Oximeter	○	○	○
Control Panel	10.1" touch screen	23.8" touch screen	23.8" touch screen
Dimensions (W x D x H cm)	72.4 x 45.4 x 27.3	55.3 x 36 x 71.1	121.4 x 67.7 x 227.7
Optional: Ophthalmoscope, Otoscope, Ultrasound Scanner, etc			

\*We reserve the right to modify product specification without prior notice.



## Successful Cases



**75+**  
Stations



**24**  
Sites



▲ Residential Long Term Care Institution, Taiwan



▲ Shing Mark Hospital, Vietnam



▲ Taipei Medical University Hospital, Taiwan



▲ Far Eastern Memorial Hospital, Taiwan



▲ Primary care Program, Thailand | [Video](#)



▲ Thonburi Bamrungmuang Hospital | [Video](#)