

iMVS: Smart Vital Signs Station

Bring convenience to both patients and health workers



- · 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.



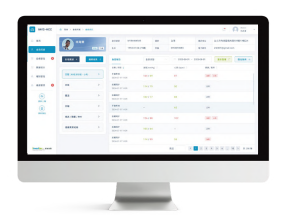
Friendly interface, Easy to use

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



Established cloud management platform

Eliminates the hassle of system integration across platforms.



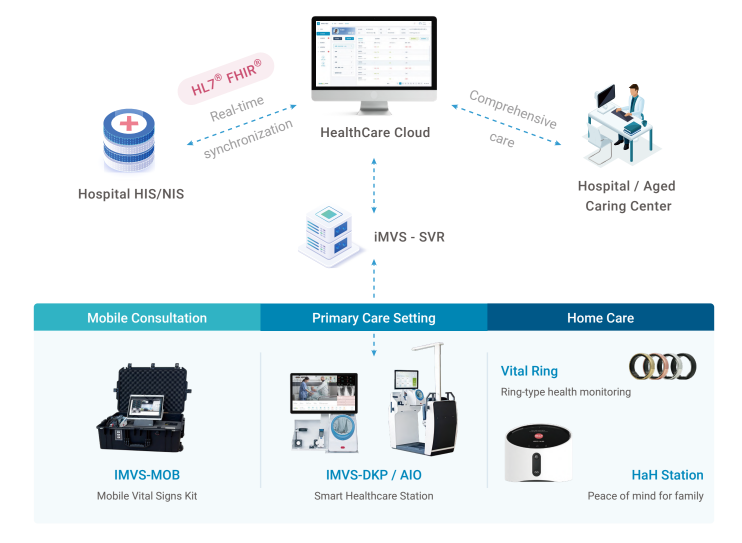


Member Care | Device Management

Data Analysis | User Account Management

iMVS : Smart Vital Signs Station www.imedtac.com

Structure



Specification

Station type	iMVS-MOB	iMVS-DKP	iMVS-AI0
Ultrasonic Height Stadiometer	×	×	\bigcirc
Sitting Scale	×	×	\bigcirc
Sphygmomanometer	BP Cuff	Tunnel type	Tunnel type
Forehead Thermometer	\bigcirc	\bigcirc	\bigcirc
Pulse Oximeter	\bigcirc	\bigcirc	\bigcirc
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 specificationwithout prior notice.

Successful Cases













▲ Residential Long Term Care Institution, Taiwan





▲ Shing Mark Hospital, Vietnam





▲ Taipei Medical University Hospital, Taiwan





▲ Far Eastern Memorial Hospital, Taiwan







lacktriangle Primary care Program, Thailand | Video







▲ Thonburi Bamrungmuang Hospital | <u>Video</u>

iMVS : Smart Vital Signs Station

www.imedtac.com