



Telehealth Mobile Box

Portable telehealth with video, vital signs, and imaging delivering on-site care anywhere.



- 1 Video consults
- 2 Vital Signs data
- 3 Medical imaging

Telehealth Consultation

Real-time remote video consults that bring specialist support to rural and field care.

Medical Imaging Platform (DICOM / PACS)

Supports medical-grade imaging upload and review, expediting diagnosis in remote settings.

Essential Vital Signs Measurement

Integrates essential vital signs devices to capture reliable clinical data quickly.

Expandable Specialty Devices

Expandable to ultrasound, otoscopes, mobile ECG, and more for varied clinical scenarios.

Software Features

1 Display Area

Multi-segment screen, full screen, recording time, participant names, etc.

2 Patient information

The patient's name, medical record number, gender, birthday, diagnosis, and more, etc.

3 Control Area

Telehealth consultation controls : Doctor List, Patient List, Call, Pause, Mute, Screenshot, Record, etc.

4 Vital Signs Area

Heart rate, blood pressure, SpO₂, temperature and glucose.

5 External sources

Connects to cameras, ultrasound, scopes, and MR glasses for diagnosis.

6 Extend the screen

Share third-party software screens, such as: HIS, NIS, PACS, DICOM, web pages and other functions.

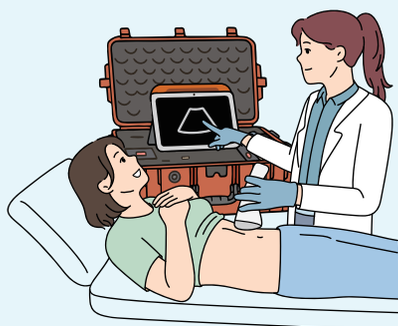
7 White Board Note

An interactive whiteboard for remote consultations, supporting drawing, text, erasing, and screenshot saving on the live video screen.



Real-World Medical Applications

Whether for rural prenatal care, construction-site emergencies, or mobile medical missions, it provides on-the-spot care with a **portable design**, **rapid setup**, and **real-time** diagnostic tools.



Rural Maternal Care

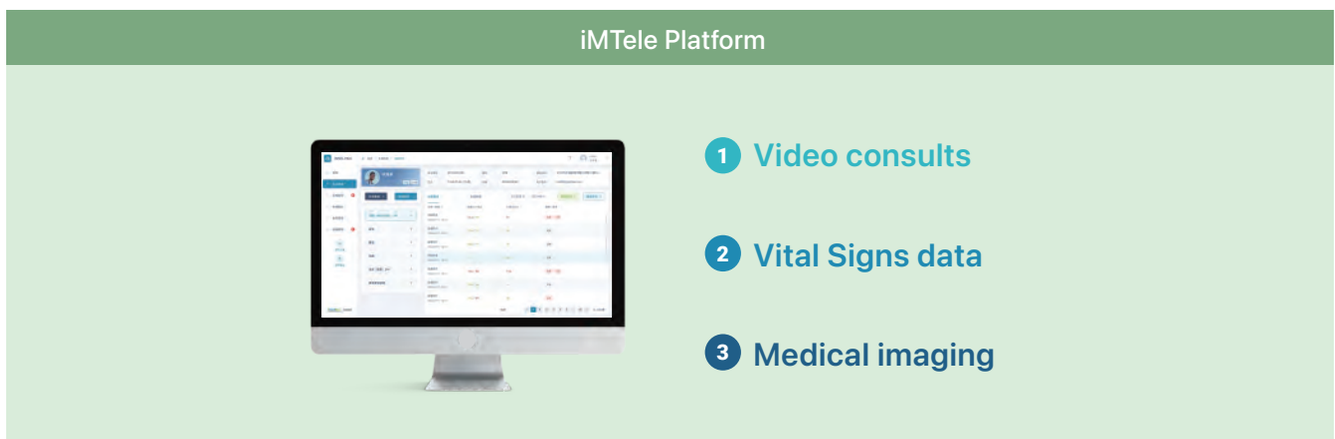
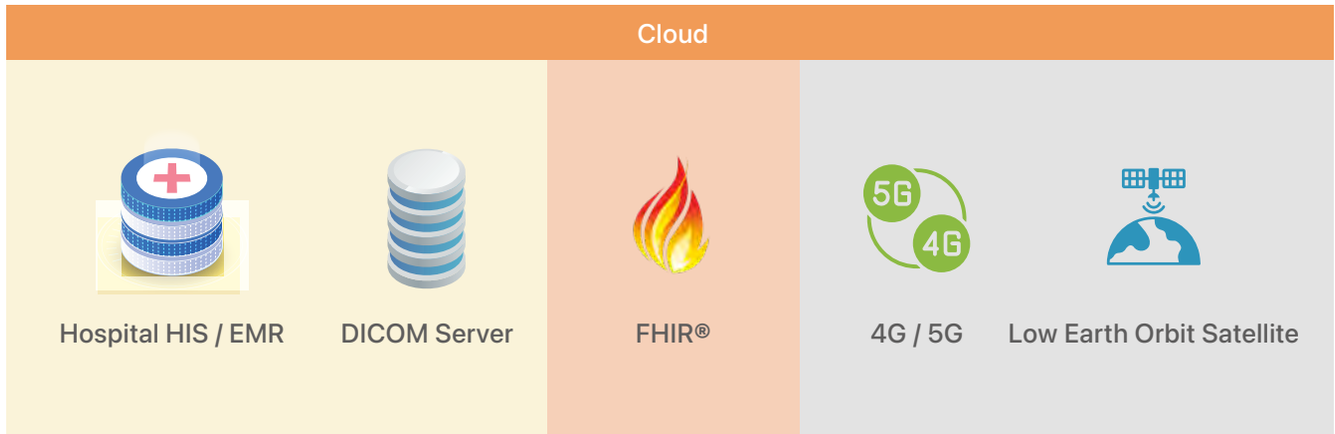
Bringing essential prenatal services to remote communities.



On-Site Emergency Response

Rapidly deployed for triage and remote consultation at construction sites.

System Architecture



Specification

Basic	Essential	Pro
● Protective Carrying Case	● Protective Carrying Case	● Protective Carrying Case
● Embedded PC	● Embedded PC	● Embedded PC
● Vital Signs Devices	● Vital Signs Devices	● Vital Signs Devices
Blood pressure / Blood glucose SpO ₂ / Temperature	Blood pressure / SpO ₂ / Temperature	Blood pressure / Blood glucose SpO ₂ / Temperature
● Software & Licenses	● Software & Licenses	● Software & Licenses
iMVS-Client iMTele License	iMVS-Client iMTele License DICOM License	iMVS-Client iMTele License DICOM License
	Scopes (ENT / EYE)	Scopes (ENT / EYE) Handheld Ultrasound

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

Successful Cases



10

Sites



4

Countries



▶ **Japan**
Shin-Kamigotō, Nagasaki



▶ **Taiwan**
Mudan Township Public Health Center



▶ **Thailand**
Overbrook Clinic Chiang Khong



▶ **Malaysia**
Universiti Malaysia Sarawak