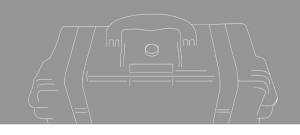
Homecare Case







Electronic Sphygmomanometer



Spirometer



Blood Glucose Meter



- GPRS and WIFI version with analysis software and experts diagnosis
- Contains telemedicine terminal, transit device and data management center
- Telemedicine devices can collect and displaying human vital parameters
- Includes blood pressure, pulse oximeter, blood glucose, weight, vital capacity, ECG etc.
- The transit device sends the collected information to the data management center via GPRS or WIFI

Electronic Sphygmomanometer

Oscillometric method Arm BP measurement	
Measuring range	Pressure 0~290mmHg (0~38.67kPa

Blood Glucose Meter

Capillary whole blood glucose test device	
Test range	2.2mmol/L-27.8mmol/L(40mg/dl-500mg/dl

Spirometer

Take infrared signal collection	Take infrared signal collecting method to measure FVC relevant items.		
Capacity measuring range	0~10L		
Flow measuring range	1L/s~16L/s		

Pulse Oximeter

	Take Oxyhemoglobin Inspection Technology and Capacity Pulse Scanning Technology, can detect human's oxygen saturation and pulse rate by finger.	
SpO2 measuring range	0~100%	
PR measuring range	30~250bpm (pedometer optional)	

Electronic Bathroom Scale

Take high precision strain gauge sensor , accurately measure human's weight.	
Weighing rang	2Kg~ 180Kg

ECG module

5 lead cables simultaneously collect ECG data





