

Shuttle®



SMART HEALTH STATION

For Pharmacy, Medical and Workplace

Shuttle Health Station is a versatile and reliable health self-service in KIOSK format that combines a clear FHD touch panel, embedded computing technologies, advanced hardware peripherals, and compatible with ROSSMAX's Bluetooth health monitoring devices plus its measurement App software. This machine can provide body fat scale, blood pressure test, blood oxygen measure, blood glucose meter, and temperature measurement.

Using the Smart Health Station in medical scenarios can enable the waiting patients to measure their basic physical information before meeting with their doctors. To place it in the workplace, the workforces can understand their health status through continuous health metrics measurement then setting the goal to enhance it.



BLOOD
PRESSURE



SPO2 &
ARTERY



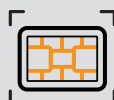
BLOOD
GLUCOSE



WEIGHT &
BODY FAT



TEMPERATURE



SMART
CARD READER



NFC
CARD READER



PRINTER

www.shuttle.com



Applicable Scenarios



Pharmacy



Clinic / Hospital



Healthcare Institution



Enterprise



Health Station

DELUXE

KHS-270

Touchscreen
27" FHD Panel



Health Station

DESKTOP

KHS-150

Touchscreen
15.6" FHD Panel

Features of Hardware Specification

- ▶ 1080P FHD, PCAP 10-point multi-touch screen with 27" and 15.6" options
- ▶ Sturdy and robust SECC metal enclosure
- ▶ 4-in-1 Rack and Multiple mounting supports : Freestanding, Desktop, Wall mount
- ▶ Integrated 2D scanner, receipt printer, Smart Card Reader, NFC reader, Webcam for self-service applications
- ▶ Combines Blood Pressures Monitor, Blood Glucose Meter, Pulse Oximeter, Thermometer, Weight and Body Fat Scale

Features of Software Specifications

- ▶ Android 8.1
- ▶ Slideshow display for delivering brand message and information
- ▶ Health Check-up App and management
- ▶ Coupon content setting

- The specifications and pictures might varies or change without prior notice.
- All other brands, logos, products and names are property of their respective owners.