Embedded software: Medical Android terminal software V2.098



Description

The smart medical intercom system bed extension screen is suitable for displaying patient basic information, label cards, patient details, medical staff on duty, doctor's order information, cost details, physical examination status, vital signs, calls for reinforcement, etc.

Feature

- *The machine can receive calls and intercoms normally when the server is offline .
- *After the support call is over, the patient enters the nursing state.
- *Supports displaying basic patient information, on-duty nurses, medical order information, fee details, inspections, and vital signs bound to the bed in this nursing unit.
- *Support display the data synchronized by the HIS system, the names of responsible doctors and responsible nurses, and can display the patient's name, gender, age, hospitalization number, admission time, admission diagnosis, care level, care label, dietary information, allergy information, bed management doctor, and management bed nurse and other related information.

*Supports external devices, supports docking bathroom emergency buttons and alarm door lights.

Specification

Screen size	7 inches
Resolution	1024 × 600
Touchscreen	capacitive touch
Operating system	Android 10
Processor	Quad core 1.6GHz
Running memory	2GB
Storage memory	8GB
Camera	2 MP
MIC sensitivity	38dB
Audio stream	16kb~192kb
Audio format	MP3, WAV
Device buttons	call for reinforcements
Handle buttons	call, cancel
Power jack	DC12V power input
Network Interface	RJ45 Ethernet interface (standard POE function)
External interface	12V power supply, 485 interface, Type C debugging port, microSD card slot
Speaker	8Ω×2W
Power consumption	≤5W
Working current	800mA
Operating temperature	-10°C~+60°C
Working humidity	10%~90%
Dimension (W×D×H)	225×26×120mm
Weight	0.75kg