

SIEMENS



siemens.com/himed

HiMed Cockpit

The Professional Multimedia Tablet Cockpit 14 pro+

The Cockpit 14 pro+ is the professional multimedia tablet at the patient's bedside. It combines highest patient comfort with the plus for hospital processes.

The multimedia tablet offers patients outstanding performance and brilliant presentation of the extensive entertainment services. The ergonomic and patient-friendly operation via touchscreen and capacitive, tactile function keys enables easy use for all patients: whether menu ordering, light control or patient education - all services can be operated intuitively and conveniently via a customer-specific interface.

The integrated camera enables patient authentication and video communication inside and outside the hospital. The secure RFID technology supports hospital processes for staff and patients.

A wide range of mounting systems enables simple and variable integration in the patient's room. The cockpit offers the hospital a future-proof IT system at the patient bed.

Income from the services offered and the optimization of processes through app integration improve the efficiency and attractiveness of the hospital.



siemens.com/himed

HiMed – Cockpit 14 pro+

Technical details	
Processor and memory	
<ul style="list-style-type: none"> Intel Quad-Core CPU, 4 GB RAM 	
Display	
• Screen size:	338 mm
• Full HD resolution:	1920 × 1080
• Brightness:	250 cd/m ²
• Touch screen:	PCAP, multitouch
Audio/Video	
<ul style="list-style-type: none"> Stereo Speakers Camera (Full HD, autofocus) Switch-off via headphones Mute function Integrated microphone 	
Card reader	
<ul style="list-style-type: none"> RFID reader (up to 5 tags can be detected simultaneously) 	
Front keys	
<ul style="list-style-type: none"> Capacitive function keys for TV, telephone, radio, home, on/off, program selection and volume control Illuminated with automatic brightness adaptation 	
Connections	
<ul style="list-style-type: none"> LAN (IEEE 802.3u) WLAN* Headphone jack (stereo) 1 USB connection external HandSET* with off-hook function MediSET USB 3* <ul style="list-style-type: none"> Room/bed light Nurse call Touchpad 	
Power supply	
<ul style="list-style-type: none"> 12 V DC / approx. 1,1 A PoE IEEE 802.3 af incl. power management support 	
Dimensions and weight	
<ul style="list-style-type: none"> 338 × 251 × 39 (B×H×T in mm) Approx. 1.8 kg 	
Accessories*	
<ul style="list-style-type: none"> Holding systems for bedside tables and wall/ceiling/lightweight wall WLAN/BT module, WiFi 802.11 a/b/g/n/ac, Bluetooth 4.1 Holder for HandSET and MediSET 	

Siemens AG
 Digital Industries
 Factory Automation
 P.O. box: 23 55, D-90713 Fuerth
 Document no: J31032-K2004-U142-A2-7609
 © Siemens AG, 2021
 Subject to changes without prior notice 01/2021



Multimedia tablet Cockpit 14 pro+ with MediSET USB4

Infotainment
Telephone
<ul style="list-style-type: none"> Patient terminals* <ul style="list-style-type: none"> HandSET MediSET SIP incl. Video Missed call
TV
<ul style="list-style-type: none"> IPTV MPEG2/4 (SD/HD/FHD) Multi-channel sound Subtitles EPG incl. (voluntary self-regulation)
Radio
<ul style="list-style-type: none"> IP radio Web radio*
Internet
<ul style="list-style-type: none"> Secure HTML5 browser
BYOD (Bring Your Own Device)*
<ul style="list-style-type: none"> Connection and billing Login data at the terminal Smart pairing WLAN access point Bluetooth headphones Safe quick charging via USB
E-Payment*
<ul style="list-style-type: none"> Online payment via credit card or Paypal

* Option

Contact
 Christian Leffler
 himed.info.industry@siemens.com
 Tel: +49 (911) 958-22612
 Fax: +49 (911) 750-9800

Processes
Access to the HIS*
<ul style="list-style-type: none"> Terminal functionality for general hospital applications via SSO (Citrix ICA/RDP/VMware View)
Patient portal
<ul style="list-style-type: none"> Individual or general information platform with interactive messaging
Integration HiMed
<ul style="list-style-type: none"> Central solution for control, accounting and administration Flexible billing options for users and services via units, time, flat-rates and bundles User interface can be configured centrally (customer-specific adaptations)
Further web applications*
<ul style="list-style-type: none"> Menu ordering, video conferencing, facility management, games, digital newspapers, YouTube, ...
Standards
<ul style="list-style-type: none"> CE, RCM (Australia) Protection class IP65 (front)

The information provided in this data sheet contains merely general descriptions of performance characteristics, which in case of actual use do not always apply as described or which may change as a result of further development of the products.

An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of the contract.

siemens.com/himed