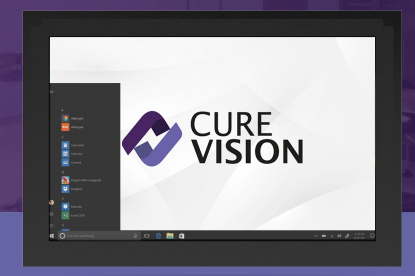
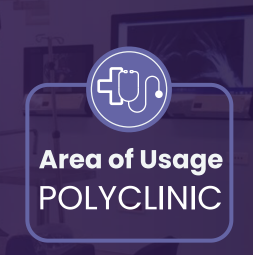


Door Signage Display





OPC-319

Using CUREVISION digital door signage, the relevant information is displayed directly from your EHR system, ensuring accurate information is displayed at all times. CureVision digital door signage is beneficial for reducing perceived wait times in waiting areas like emergency rooms and outpatient procedural departments. For example, you can display wait times in emergency rooms by using CUREVISION digital signage.

Make your message concise and visually appealing to increase patient, guest, and visitor satisfaction. Promote other services within the hospital or at other locations through cross-promotion. Provide an update on future expansion and other upcoming services that are going to be added. Provide patients with an introduction to new physicians and staff members.

Features

- Customizable Color and Design
- Industrial Components for Continuous Operation
- 0-60 ° C Working Temperature
- Instant Connection Analysis and Solution Support Via Remote Connection





	D		C	D	C			C
u	ĸ	ப		ĸ	•	u	$\boldsymbol{\omega}$	ᆮ

CPU	: J1900
Feed	: 110/220V AC, 12/24V DC, POE
RAM	: 4GB / 8GB
HDD	: HDD 320GB / SSD 32GB / SSD 64GB
Wi-Fi	: Optional
SYSTEM	
CPU	: Intel® Celeron™ Processor J1900 Low Power Fanless
Cache	: 2 MB
Memory	: 2 x DDR3 SoDIMM maks. 4GB / 8GB
Video RAM	: Max. 128 MB Shared Memory
Chipset	: By CPU
Watchdog Time	r: 255 Level Reset
System Fan	: 1 x 4cm / 10CFM
INPUT/OUTPUT	
Serial Port	: 3 x RS232
USB Port	: 4 x USB 2.0
LAN	: 2 x Realtek RTL8111G Gigabit LAN with ES
Wireless LAN	: 802.11 b / g / AC
Audio	: Line In & Out (AC'97 Codec Audio)
Expansion Slot	: MiniPCle
Keyboard/Mous	e: N.A.

DATA STORAGE

: Vibration Resistant Slot					
: 64 GB / 128GB / 256 GB SSD					
: 110/220V AC, 12/24V DC, POE					
: Adapter Included					
: 19" / 16:9					
: 1920x1080					
: 0.297mm x 0.297mm					
: 16.7 M					
: 350cd					
: 1000/1					
: 160°(H),160°(V)					
: 50,000 Hours					
: Optional					
: HDMI					
: 1600x1200 @ 60Hz					
ENVIRONMENTAL FEATURES					
: 0~60℃					
: 5~95% (non-condensing)					
: Heavy Duty Metal Case					
: Glass					
: Variable According to Monitor Size					
: Variable According to Monitor Size					
: Built-In					

