

The Avalue Telemedicine Cart Solution integrates a full solution in a Medical All In One PC. It features an Ultra HD Camera and HD Audio communication to help to provide a cost effective solution which can assist with remote care and diagnosis in a clinical setting.

Applications

Behavioral Health | Emergency Department Triage

School Healthcare | Skilled Nursing Facilities



4K HD Camera

Benefits

The operational efficiencies come from the redistribution of clinical skills across buildings, facilities and networks



Reduce contact infection



Improve work efficiency



Enhance patient's experience



Expansion Power Bank

23.8" / 21.5" Medical Grade Panel PC





HID-2334

- 23.8" Full HD 1920 x 1080 display
- 7th Generation Intel® Core™ i or Celeron® Processors
- True-flat front panel with PCAP multi-touch
- Optional 2 x hot swappable batteries for up to 8-10 hours runtime. *
- Optional 5.0M auto-focus camera with integrated cover
- Optional barcode scanner
- Optional LED reading light bar
- IP65 front panel protection, IPX1 rear protection





HID-2132

- 21.5" Full HD 1920 x 1080 display
- 6th Generation Intel® Core™ i or Celeron® Processors
- True-flat front panel with PCAP multi-touch
- Isolated USB/ COM/ LAN ports
- Optional handset with 1D or 2D barcode scanner
- Optional NFC/ CAM/ WiFi module
- Optional LED reading light bar
- IP65 front panel protection, IPX1 rear protection

Medical Mobile Cart

Expansion Power Bank

4K HD Camera







Slim & Light Weight

Hot Swappable

VESA Mount



Rechargeable Battery



12V / 19V output



Management Tool





4K Ultra HD



ePTZ Image Controls



Rightlight Clear Image



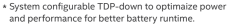
Built-in Microphone



Magnetic Mounting



Plug & Play





Headquarters <u>Avalue Technology</u>

7F, 228, Lian-cheng Road, Zhonghe Dist., New Taipei City 235, Taiwan Tel: +886-2-8226-2345 Fax: +886-2-8226-2777 E-mail: sales@avalue.com.tw Avalue USA
Avalue Technology
9 Timber Lane, Marlboro, NJ 07746
Tel: +1-732-414-6500
Fax: +1-732-414-6501
E-mail: sales@avalue-usa.com

