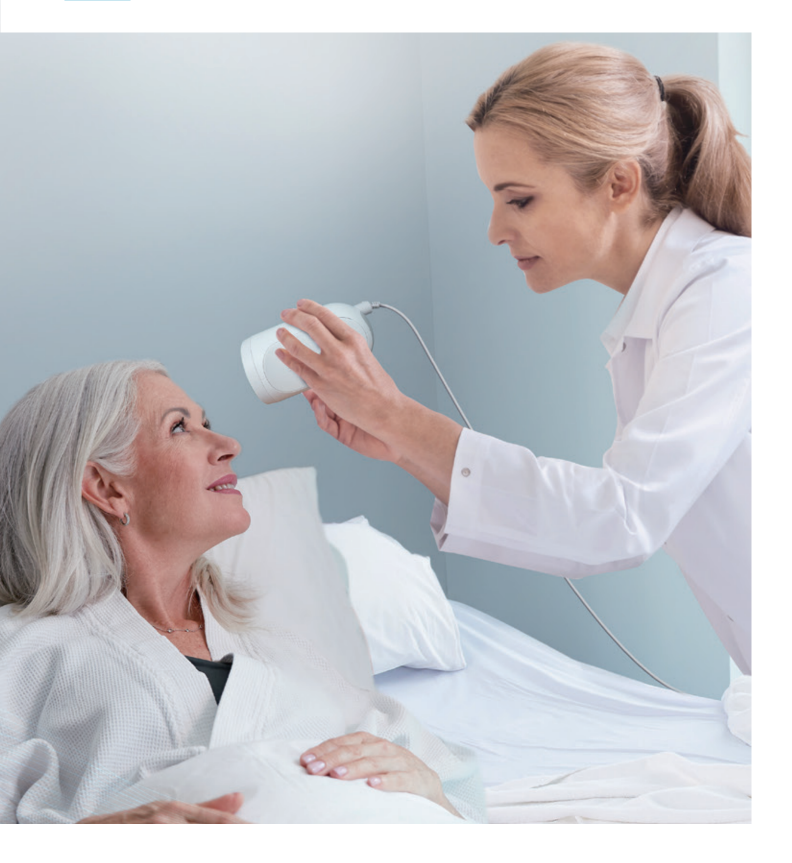
CONNECTED HEALTH SOLUTIONS

Visualize the Future of Connected Health







C ONNECTING WITHOUT BOUNDARIES

The use of Telehealth solutions has quickly grown in recent years thanks to technological advancements and improvements in internet accessibility. We are no longer connected through simple data and messages, but by remote, seamless audiovisual media that is delivered to convey the needs of medical professionals, patients and their family members.

By utilizing audiovisual solutions in combination with other medical ICT devices and services, Telehealth has taken significant steps forward to enable accurate and reliable remote patient monitoring, Telemedicine sessions and virtual collaboration. Healthcare professionals can count on these smart tools to improve their efficiency, and patients can expect an ever-increasing quality of care thanks to these new technologies that *connect everyone without boundaries*.



ONITORING WITHOUT DISTANCE

Remote patient monitoring has entered the realities of intensivists and critical care nurses as an essential service thanks to the digitalization of medical services. Combined with audiovisual aids, healthcare professionals can monitor patients for even the smallest of physiological changes or data on patient monitors from a remote site.

Saving both time and resources, while maintaining the quality of care and procedures is key to hospital management.





V ISUALIZE THE FUTURE OF CONNECTED HEALTH WITH AVer

Telemedicine

Tele-ICU / Telesitting

Live Surgery Broadcast









Built-in Audio

4K Output Resolution

High Optical Zoom

Al Tracking & Monitoring

Telemedicine

Advance Telemedicine to the Next Level











- Better clinical decision-making from remote sites
- Improve patient consultation
- Save time, cost & resources
- Increase satisfaction



Telemedicine Service on Offshore Platform, Norway

AVer MD330U integrated with Kinly's Med Offshore telemedicine solution (photo by Valentinas Karpavicius)

CAPSAHEALTHCARE
Tryten X1 Monitor Cart







Tele-ICU / Tele-sitting

Make Virtual Intensive Care Possible











- Capture every detail in the room for 24/7 monitoring
- Efficient resource management via centralized monitoring
- Fosters care coordination with real speed
- Embedded audio system for two-way communication



A Private Hospital in New Taipei City, Taiwan

AVer Provides Connected Health Solutions and Elevates Patient Care through Tele-ICU

Live Surgery Broadcast

Capture Every Important Moment in Detail











- Full imaging integration for training and reference
- Seamless virtual collaboration between multidisciplinary team members
- Enrich medical data and case studies
- Improve operating room workflow and efficiency



A Private Hospital in New Taipei City, Taiwan

The AVer PTZ Camera was deployed in a surgery room to livestream and record procedures synchronized with other medical imaging.

Medical Grade PTZ Cameras













MD330U Series

- 4K Ultra HD
- 30X Optical Zoom
- Detachable Camera Head
- One-Button Snapshot
- All-in-One Audio System
- Al Tracking & Mosaic Function



MD330U Series Learn More









- 4K Ultra HD
- Up to 20X Optical Zoom
- Built-in Microphone
- Auto Infrared Night Vision
- Al Tracking & Monitoring



MD120UI Learn More



Software



ViewCare

- One-Stop Management for 200+ Wards
- Auto Cruise Function
- Al Functions
- Two-way Communication
- Camera Control
- Camera Management



ViewCare Learn More

Specifications

Model	MD330U	MD330UI		
Zoom	30X Optical	30X Optical		
FOV H	68° (Wide) to 2.7° (Tele)	68° (Wide) to 2.7° (Tele)		
Focal Length	f = 4.3 mm (Wide) to 129 mm (Tele)	f = 4.3 mm (Wide) to 129 mm (Tele)		
Sensor	1/2.8' 4K CMOS 8MP	1/2.8' 4K CMOS 8MP		
Frame Rate	Up to 4K 30fps	Up to 4K 30fps		
Interface	AV: HDMI, IP, USB / Control: VISCA (RS-232 / IP), PELCO-D & PELCO-P (RS-232), CGI (IP)	AV: HDMI, IP, USB / Control: VISCA (RS-232 / IP), PELCO-D & PELCO-P (RS-232), CGI (IP)		
Pan Angle	±170°	±170°		
Tilt Angle	+90°/-35°	+90°/-35°		
Moving Speed	Pan: 0.1° to 100°/sec Tilt: 0.1° to 100°/sec	Pan: 0.1° to 100°/sec Tilt: 0.1° to 100°/sec		
IR Function (Night View)	N/A	Yes		
LED Fill Light	Yes	N/A		
Privacy	Privacy Mode			
Al Audio	Built-in Microphone & Speaker (with Al Noise Reduction Technology)			
Special Features	One-Click Pan,Tilt One-Button Snapshot Al Face / Eye Tracking Mosaic Face Masking			
Certifications	IEC 60601-1-2	IEC 60601-1-2		

MD120UI				
Zoom	20X Optical	Moving Speed	Pan: 0.1° to 100°/sec Tilt: 0.1° to 100°/sec	
FOV H Focal Length	HFOV: 62.3° (Wide) to 3.6° (Tele) f = 4.5 mm (Wide) to 90 mm (Tele)	IR Function (Night View)	Yes	
Sensor	1/2.8' 4K CMOS 8MP	Privacy	Privacy Mode , Privacy Indicator	
Frame Rate	Up to 4K 60fps	Al Audio	Built-in Omnichannel Microphone	
Interface	AV : HDMI, IP, USB / Control : VISCA (RS-232 / RS-422 / IP), CGI (IP)	Special Features	One-Click Pan,Tilt Al Face / Eye Tracking	
Pan Angle	±170°		AI Fall Detection	
Tilt Angle	+90°/-30°	Certifications	IEC 60601-1-2	



Strategic Partners





















































