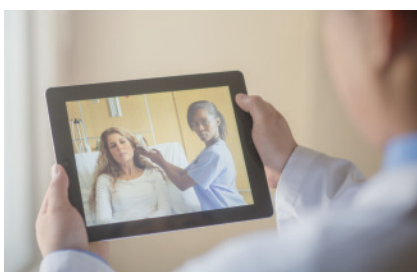


CA300

The complete, entry-level telemedicine solution.



Unmatched Value for Diverse Use Cases

The CA300 sets a new standard for the design, functionality, and reliability of entry-level telemedicine devices. Ideal for general medical use cases, the CA300 is an approachable and powerful solution to extend the reach of your physicians. Like all Avizia products, the CA300 is designed to seamlessly integrate into your clinical environment by connecting to your existing infrastructure, EMR system, or Avizia's telehealth software and video cloud.

Improve Clinical Performance & Patient Care

- Reduce travel and clinical wait times
- Connect to the right providers during critical moments in the delivery of care
- Extend access to specialists and coordinate resources
- Collaborate with clinical care teams and share expertise with others
- Integrate seamlessly with EMRs and other back office systems
- Avoid unnecessary ER visits, hospitalizations and transfers

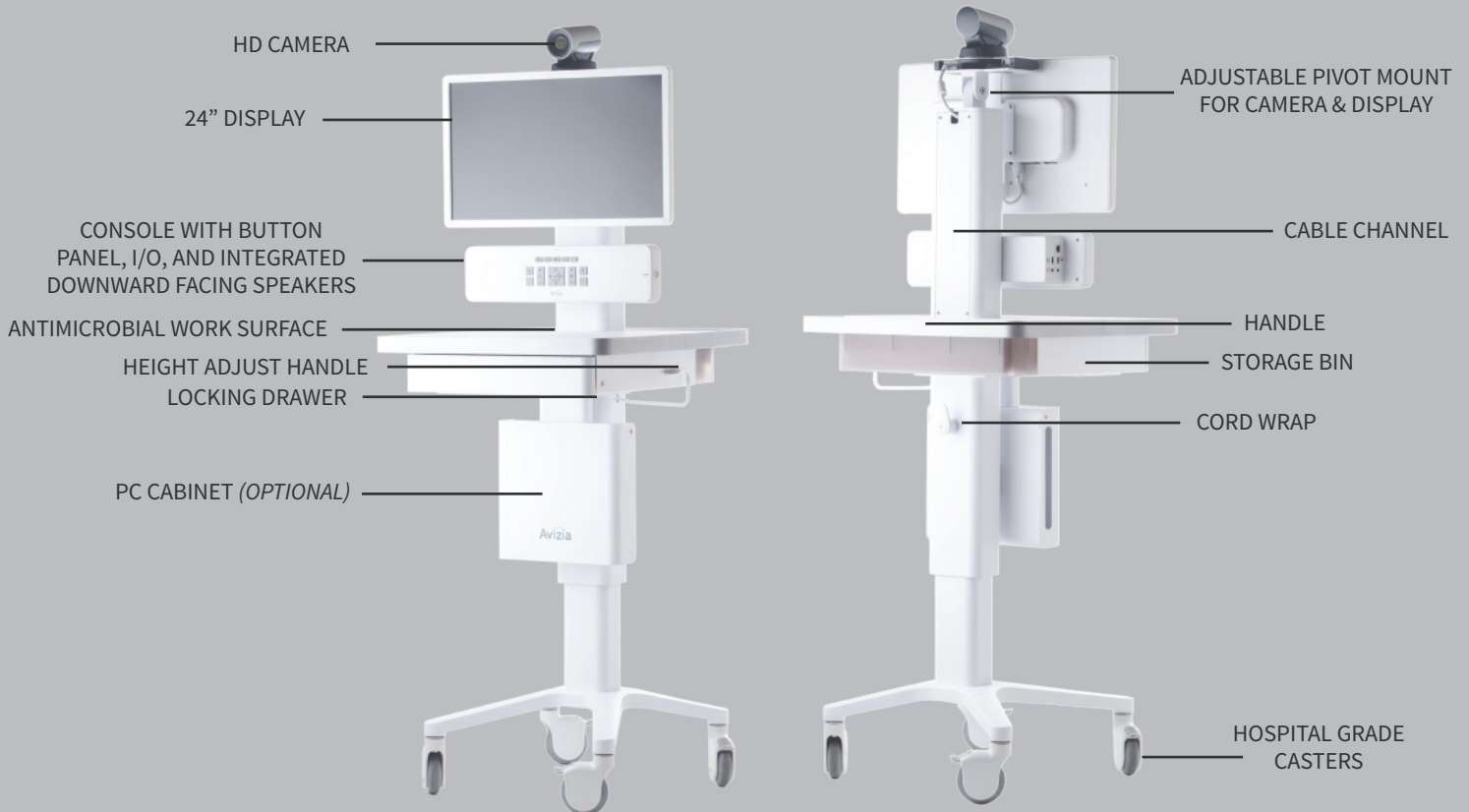
CA300 Key Features

Easy to Use: The intuitive control panel, approachable design, and new QuickBoot™ technology make the system easy to use with minimal or no training.

Integrated: Peripheral devices connect directly to the cart and are stored within a built-in drawer.

Mobile: Built-in Wi-Fi, hospital grade casters, and minimal weight ensure that this system is easy to move from place to place.

Patient Safe: FDA Class I registered device that is tested to meet international safety standards.



Avizia is revolutionizing the Telemedicine industry by delivering the first fully integrated solution combining video devices with clinical workflow management and HIPAA compliant communication software. Avizia offers flexible solutions that address the most common modalities that healthcare providers are striving to address today – including telestroke, behavioral health, general medicine, and emergency care.

Request a Demo

website: www.avizia.com

email: info@avizia.com

phone: 571.267.2999

Avizia
Patient Care - Connected