

TELEHEALTH EDUCATION DELIVERED

WHO IS TED?

Telehealth Education Delivered (TED) is a vehicle equipped with technologies that enable facilities to provide education and training on a range of telehealth and patient care solutions. Iron Bow Technologies is taking TED on a road trip across the country to demonstrate the ways that telehealth can extend healthcare access, enhance patient care and enable collaboration among healthcare providers and patients.



TED will show solutions in many areas including:

- » Mental Health
- » Rural Health
- » Education
- » Wound Care
- » Audiology
- » Primary Care
- » SCI
- » HBPC
- » Patient Care
- » Retinal Imaging
- » IT/Facilities
- » Non Invasive Cardio
- » CVT
- » SFT
- » Home Based
- » Dermatology
- » Women's Health
- » Rehabilitation

EXTENDING HEALTHCARE ACCESS

Video and collaboration solutions connect providers and patients in medical centers, outpatient clinics and even homes via video for live synchronous encounters.

Transportable and fixed telehealth solutions for over 40 modalities

Transportable Exam Station (TES) travels with the healthcare provider to the patient and is equipped with a camera, USB otoscope, an electronic stethoscope and store and forward capabilities.

Telehealth Cart enables health workers to conduct remote encounters from outpatient clinics to medical centers using medical peripherals and built in video conferencing capabilities.

WallDoc is a solution for a fully functional telehealth station where exam space is limited.

Eye Exam Stations provide quick teleretinal exams with ultra-high resolution images that easily store and forward for the diagnosis of diabetes, glaucoma and AMD.

ENHANCING PATIENT CARE AND EXPERIENCES

Interactive bedside solutions put collaboration tools and applications on a touchscreen display at the point-of-care, improving workflows for healthcare workers and providing patients access to content, services and multiple types of communications including video conferencing.

Virtual customer service kiosk enhances patient experiences by providing an easy one touch help solution that connects patients via video to the first available scheduler, provider or specialist.

Telewound camera is an imaging, 3D measurement and documentation system providing accurate wound information at the point-of-care and supporting the overall clinical management of wounds.

ENHANCING COLLABORATION

Interactive smart board display enhances collaboration and educational experiences by allowing users at multiple locations to manipulate screen content through touch and even “write” on the display like a whiteboard.

Operating room integration solutions that provide integrated video routing and display technology for operating rooms, hybrid suites, catheterization labs, EP labs and pathology labs.

SUPPORTING THE DEMANDS OF TELEHEALTH

Display TVs that deliver high definition experiences needed for clinical encounters.

Processing power for all the servers and PCs to provide the computing speed for complex, media rich healthcare solutions.

Bandwidth and tablet solutions for more reliable service and greater access to patients and providers wherever they are located.

Flexible wall mount and furniture solutions that enhance ergonomics and provide flexible mounting options.

SPONSORING PARTNERS



aranzmedical

AVTEQ



Canon



SAMSUNG



vyopta

If you are a veteran, telehealth staff, work at a VA facility or within the BioMed department, a healthcare provider, caregiver program lead or management, visit www.TED2GO.com to find out where TED will stop next. Or follow us at #TED2GO.