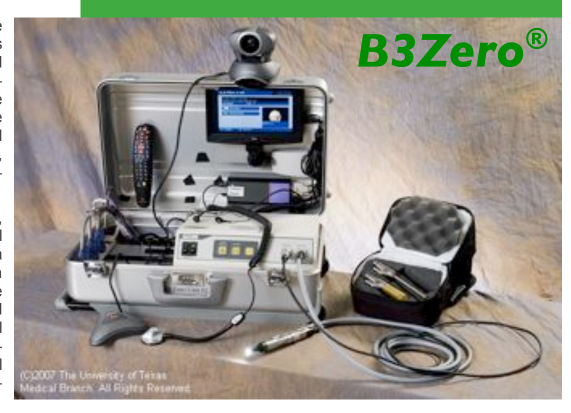


THE B3ZERO® TELEMEDICINE SUITCASE SYSTEM

THE ONLY SOLUTION DESIGNED FOR CARRY-ON AIRLINE TRAVEL FOR MAXIMUM PORTABILITY

NuPhysicia LLC, the private telemedicine company from The University of Texas Medical Branch at Galveston and a world leader in operational telemedicine services, is now offering the innovative B3Zero® carry-on suitcase telemedicine system. This remarkable unit, developed for easy transport, set-up, and operation, is provided with complete support including training on its clinical use.

When you need to operate a compact, transportable, fully equipped clinical telemedicine station, the NuPhysicia B3Zero® is the solution of choice. Within minutes of arriving at your clinical care location and connecting to power and computer networks, you will have full medical quality video, a complete pan-tilt-zoom high-quality camera, a digital stethoscope sender, and complete medical diagnostic scopes at your disposal.



Technically, the B3Zero[®] is a marvel of packaging and flexibility. It can be partnered with wireless computer networks, satellite VSAT technology, and harsh environment laptop computers for a complete remote harsh environment solution. It fits within all international and domestic air carrier specifications for carry-on baggage, simplifying its use in every application.

The B3Zero[®], like all NuPhysicia's proven, remote healthcare systems, is based upon the designs and experience of the UTMB Electronic Health Network. This refinement assures that your telemedicine program will be reliable, easy to implement, and provide successful patient services. The B3Zero[®] is the solution of choice for telemedicine where portability and flexibility are of supreme importance. Grab a B3Zero[®], hop a plane, and extend the reach of your health care program to anywhere in the world.

Each B3Zero® Suitcase Clinical Telemedicine System consists of:

- 1. One (1) Zero Halliburton™ lockable rolling carry-on case for telemedicine systems.
- 2. One (1) 5-inch multifunction display for video inputs.
- 3. One (1) medical-quality videoconferencing system with:
 - a. Desktop microphone
 - b. Handheld remote control for system operation
 - c. Capability to connect via TCP/IP (H.323 protocol).
 - d. Display on multifunction monitor (above).
- 4. One (1) digital stethoscope sending unit with:
 - a. Chest piece.
 - b. One (1) pair noise-canceling earbud headphones for the examiner.
- 5. One (1) multi-purpose medical scope with:
 - a. Halogen fiber-optic illumination.
 - b. Medical attachments:
 - i. Otoscope with insufflator.
 - ii. Dermoscope.
 - iii. Laryngoscope.
- 6. Ability to operate with either 120VAC or 220VAC power.
- 7. All necessary cabling for connections and power.

ABOUT NUPHYSICIA LLC -

NuPhysicia is a new private company partnering with The University of Texas Medical Branch (UTMB) in Galveston, Texas, who has a long-standing history of advancing the use of telecommunications technology for the purpose of improving health care delivery to remote locations. Since 1995, clinicians and researchers at UTMB have been testing, refining, and utilizing telemedicine and telehealth technologies to improve and develop telemedicine – solving the problems of access to quality medical care. UTMB's telemedicine program has been recognized as one of the top telemedicine programs in the United States and has been inducted into the Smithsonian Permanent Research Collection for Innovation in Information Technology. UTMB operates telemedicine programs all across the state of Texas, offshore in the Caribbean, and to Antarctica and the South Pole. This trusted technology is now available commercially through NuPhysicia.

For more information, email info@nuphysicia.com

NUPHYSICIA LLC

4625 Southwest Freeway, Suite 142 Houston, Texas 77027

Phone: (713) 358.9270

Fax: (713) 358.9269 www.nuphysicia.com



