



To meet the needs for a small footprint telemedicine studio for installation in a provider's clinic office or home, NuPhysicia has developed the Physician Small Studio – it provides several key features necessary for effective primary care delivery.

This configuration has a fully featured medical-quality videoconferencing device with hand-held remote, a flat-front tube television monitor for best color rendering, and receiver for live stethoscope examination. The delivery of primary care requires two important features: provision of a stethoscope receiver with noise-cancelling headphones, and an improved display for best rendering of skin tones and examination views. This configuration installs on a small desktop footprint in the physician's office or at home. Combined with a standard laptop or desktop PC (not provided unless requested), it creates a fully functional telemedicine environment for primary care that has been proven by years of use. The Physician Small Studio configuration is the setup used by NuPhysicia to service a network of retail health clinics across Houston, Texas.



Each PSS™ Clinical Telemedicine System consists of:

- 1. One (1) 22-inch display for patient viewing.
- 2. 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 22-inch multifunction monitor (above).

3. One (1) digital stethoscope receiver unit with:

- a. One (1) pair standard headphones.
- 4. All necessary cabling for connections and power.

4625 Southwest Freeway, Suite 142 Houston, Texas 77027 Main: (713) 358.9270 Fax: (713) 358.9269 www.nuphysicia.com



## ABOUT NUPHYSICIA LLC -

Over the past decade, the telemedicine programs of the University of Texas Medical Branch (UTMB) in Galveston, Texas, have been recognized for their large size, enduring longevity, global scope, and economic successes.

Now, through NuPhysicia LLC, and specifically the NuPhysicia Technology group, the expertise that drove the UTMB program's successes are available to other hospitals, physician groups, and health care organizations.

Leading national health care organizations facing the challenge of creating a successful telemedicine program turn to NuPhysicia Technology. With NuPhysicia Technology, you avoid having to "start from scratch" and you avoid common pitfalls in program development. Bringing recognized expertise and experience, NuPhysicia Technology provides a you a trusted and accountable partner for your telemedicine successes.

NuPhysicia Technology, through its products and services, makes available the equipment and expertise that built the largest telemedicine organization in the nation.

NuPhysicia Technology offers specific equipment configurations for effective telemedicine health care. Our Tcart<sup>™</sup>, Evolution Studio<sup>™</sup>, and B3Zero<sup>™</sup> suitcase systems set the standards for telemedicine setups providing usability, reliability, and above all - giving your physicians the information and working environment they need for top quality care.









For more information, email info@nuphysicia.com Copyright© NuPhysicia 2010 All Rights Reserved