Telemedicine Facility Design
Telemedicine Facility Design

- Telemedicine Technologies
  - Store-and-Forward
  - Real Time Video
  - Clinical Appliances (Peripherals)
  - Personal PC for local data
  - Multiple Phonelines and FAX
- Rural Studio Development
  - Room Design and Location
  - Equipment Installation
  - Training and Support
Site Assessment

- map of the facility and draw the specific room location and geography doors, windows, lighting fixtures, electrical, network, air handling
- measure the room and draw the details
- determine the current use or other potential uses of the room
- send, receive or both
Clinic Room Design

- economic use of space
camera placement
mic placement
patient exam area
lighting
background

- easy to use equipment
ergonomics
site coordinator
No Semi-Gloss
Ergonomics:
From Greek, “the study of work”

The science of designing working environments and the tools in them for maximum work efficiency and maximum worker health and safety.
TANDBERG
INTERN

Entry Level Tele-Health Care System for Consultation and Clinical Sessions

- Real-time interaction allows physician-physician collaboration or physician-to-patient consultation.
- Fully interactive audio/video/data creates a “virtual” examination room environment.
- Ideal for remote consultation, rural healthcare, aged/care environments, and tertiary specialist clinics.
- Allows for easy connection to medical diagnostic systems.
- An Internet data port allows connected sites to transfer data with other facilities’ PC-based applications, i.e., “store and forward.”

Exclusively for the Healthcare Environment

The TANDBERG Intern has been specifically designed for use in a healthcare environment. It is ideal for remote consultations, clinical diagnostic/administrative conferences, and R&D applications.

Understanding the more medical examination rooms are not bright than 10" x 10", the intern utilizes the table of the on the table’s design, which offers the ideal angle of view in the industry. Its unique positioning in the design improves the depth of field, making the target panel ideal for small examination rooms as well as larger group applications.

Flexible Display Options

With the integrated 17" flat-panel LCD display monitor, the intern offers full interactive videoconferencing for the healthcare environment, as well as small group meetings between one or more sites. For larger group applications, this panel can be connected to a display device, e.g., a television monitor or video projector.
New Products

WallDoc®

Wall Mounted Exam Station | Fully-functional

GlobalMed’s WallDoc® is the solution for a fully functional telehealth station where exam space is limited. Wall mounting eliminates the bulky footprint of traditional stations, and with a depth of only 4.5 inches the WallDoc takes up little more room than a flat-panel monitor. WallDoc’s moderate size does not reduce its utility.

- Space Efficient
- Integrated
- Connected

View Product Sheet

Contact GlobalMed’s helpful sales staff here to receive a custom quote.
Catherine Robinson, MS, RD, CDE
St. Elizabeth of Hungary Clinic, Tucson
American Diabetes Association

• Series of 6 classes with very specific objectives/content
• Class#1 was in person for introductions and homework – food logs
• Class#6 in person for the last set of objectives/label reading and a graduation potluck of healthy food
• These classes now have a group billing code so healthcare organizations can bill for groups of 5 people who complete all six classes
Objetivos Educativos

1. Identificar indicadores que puedan ser relevantes para la evaluación de riesgo genético de Síndrome de Cancer del Ovario y del Ovario
2. Identificar intervenciones que disminuyan el riesgo de cáncer del ovario en poblaciones de alto riesgo
3. Describir riesgos y beneficios de intervenciones preventivas en pacientes con alto riesgo de cáncer del ovario.
Telemedicine Site Coordinator
The “bottom line”....

to do the best with what you have!
For more information please contact the Southwest Telehealth Resource Center
1-877-535-6166