

inLife™ XP Patient Monitor

ati AmericanTeleCare®



Advanced Remote Patient Monitoring

Is your organization looking to take your telehealth program to the next level? Are you seeking a monitoring solution that will improve operational efficiencies and clinical outcomes? Are you looking for that elusive return-on investment?

The American TeleCare inLife™ XP Patient Monitor is just what the doctor ordered. The inLife™ XP delivers critical patient information and details in a clinically advanced format that enhances your practice efficiency and results in superior patient outcomes. Give your clinicians the tool that delivers advanced telehealth technology that:

- Decreases false positives with vital signs taken in context
- Provides unparalleled dependability providing availability better than 99.5%
- Offers incomparable flexibility in scheduling and personalization of patient algorithms so you can deliver individualized care to meet the unique educational and monitoring needs of your patients
- Delivers remote management of algorithm, vital sign, and software update capability - no need for a patient visit to make changes on the monitor
- Maximizes ease of clinical management through the web based Provider Station software and results center available to nurses and physicians from any computer browser, any where, any time
- Decrease patient teaching time due to superior design and ease-of-use

Improve Operational Efficiencies

The inLife™ XP Patient Monitor allows clinicians to continuously monitor patients and reduce their need for care including the reduction of:

- Unscheduled physician office visits
- Skilled home care visits
- Emergency services
- Hospitalizations/length of stay

The net result; a higher quality of care at a lower cost.

Created for the Patient

Designed with the patient in mind:

- **Ease of Readability:**
 - Large, high contrast, color screen
 - Large font, images and icons
- **Ease of Operation:**
 - Narrated instructions with answer verification
 - Multi-media instructions on use of peripheral medical devices
 - On-screen volume and navigation controls
- Compact size easily fits within patient's home
- Durable, to withstand life's little knocks
- Screen tilt adjustment reduces glare and enables patient use in sitting or standing position

Improving Clinical Operations

Electronic Questionnaire: Clinicians personalize health status questions/algorithms with branching logic, specific to the patient's disease state, and remotely download these questions to the inLife™ XP Patient Monitor. Responses to the questions provide clinicians with valuable information to assist in disease and case management. Just a sample of algorithms currently available:

- CHF
- Hypertension
- Diabetes
- Depression
- Anti-coagulation
- COPD
- Dementia
- Palliative Care
- Multiple Comorbidities
- General Health

Electronic Data Transfer: Clinicians receive accurate information in a timely and consistent manner ensuring up-to-date patient status. Data can be exchanged with other medical software that meets HL7 industry standards.

Ease of Installation: Installation requires standard telephone and grounded electrical outlets.

Security: Patient data is encrypted and transmitted to the database via the patient's telephone line. Each session is time and date stamped based on completion of session. The telehealth solution is designed to operate within HIPAA regulations.

We can show you real numbers, because we've seen real results

To arrange an assessment to explore the advantages of telehealth for your organization, call 1-800-323-6667

For detailed instructions in system operation, specifications, warnings, cautions, and additional information, please refer to the Operators Manual supplied with each product.

American TeleCare offers home telehealth programs tailored to your patient population and business models that include a variety of audio/video and monitoring stations with medical peripherals. Backed by superior customer service and technical support, American TeleCare solutions are at work helping to improve clinical outcomes, decrease costs, and increase clinician and patient satisfaction.

Specifications

- Height: 12.75" x 12.5"; Depth: 9.5"
- Weight: 13.4 lbs
- Screen Size: 12.25" Diagonal, Q-VGA
- Connection: Analog POTS (Plain Old Telephone System) with broadband capability
- Power: Power supply input 100 -240 V AC, 50/60 Hz; 1.6A max 12 V DC
- Standard FDA Approved Peripheral Medical Devices
- Optional Peripheral Medical Devices:
 - Scale
 - Blood Pressure Meter
 - Glucose Meter
 - Pulse Oximeter
 - Thermometer
 - PT/INR Meter
- USB and serial ports for connecting peripheral medical devices
- Designed with Microsoft Windows XP® Home operating system
- Integrated power surge protection
- 40 Gigabyte hard drive, 256K RAM, standard Intel 650 MHZ Celeron processor

Expansion Features

- HL-7 interface capable
- Optional multi-user capability through use of magnetic swipe cards
- Multi-media capability expansion for video-based training
- Custom connection to internet
- Multilingual text-to-speech



American TeleCare, Inc.
7640 Golden Triangle Drive
Eden Prairie, MN 55344-3732
Customer and Clinical Services: 800-323-6667

Fax: 952-944-2247
info@americantelecare.com
Visit us at:

www.americantelecare.com