



Aerotel to present new Personal-Health Solutions at the American Telemedicine Association meeting in Austin, TX on May 2013

Aerotel will present an ePoster titled "Home Telehealth Service for COPD Patients in Spain" in the scientific program

May 2, 2013— Aerotel Medical Systems, a leading global supplier of advanced remote monitoring solutions for telehealth and telecare, will present new mobile health (mHealth) applications and other eHealth and telehealth solutions at the American Telemedicine Association (ATA) meeting in Austin, TX on 5-7 May 2013, at booth 1517.

The newest addition to Aerotel's growing telehealth portfolio is a new release of **Mobile-CliniQ™** — an Android®-based mobile health monitoring application that allows the monitoring of various parameters and communicates with vital sign monitoring devices via a Bluetooth® interface. Data is automatically transmitted via the cellular or Wi-Fi network to a medical monitoring center.

This smartphone application enables remote monitoring of various health parameters such as electrocardiogram (ECG), blood pressure, blood glucose level, weight, spirometer values and more. An easy-to-use and flexible solution, the new **Mobile-CliniQ™** enables healthcare providers around the world to deliver enhanced mobile health services, save critical time, and provide a more personalized service. Mobile-CliniQ comes in two flavors - for individual users and for medical professionals.

"The telehealth market is seeing continuous growth and is becoming increasingly attractive for healthcare service providers, payers and individuals," said David Rubin, Aerotel Medical Systems' president and CEO. "Aerotel is working hard to maintain its leading position in this market and will continue to innovate and introduce new solutions. With Aerotel's personal telehealth solutions chronic patients can be easily monitored at home or on the go, at minimum interference with their daily life, and with minimal complications.

Additional innovations to be presented by Aerotel at the ATA meeting (booth 1517) include:

Homecare Hubs – Tele-Modem™, Connect-Cell™ and Connect-LAN™ are all part of Aerotel's highly flexible and successful homecare hub family for chronic patient monitoring and disease management, enabling users to easily transmit vital signs data via the cellular network (GPRS), fixed phone lines or the Internet to a central monitoring center.





<u>Personal Telehealth ECG</u> – Aerotel's **HeartView™** Personal hand-held ECG monitors with transtelephonic or Bluetooth® connectivity. The solution enables easy and effective transmission of clinical information to a remote monitoring center for interpretation and immediate care.

<u>GeoSkeeper™</u> – a personal GPS location and tracking system which offers a new level of safety beyond existing PERS (Personal Emergency Response System) and traditional social alarm systems.

ePoster Presentation: Home Telehealth Service for COPD Patients in Spain

At this year's ATA scientific program, Aerotel will present an ePoster titled "Home Telehealth Service for COPD Patients in Spain", describing the outcomes of a successful telehealth pilot conducted by Linde Healthcare in Spain.

The ePoster will be displayed online at designated ePoster computer kiosks in the Convention Center from Sunday afternoon, May 5th through Tuesday afternoon, May 7th and following the conference on the ATA web site.

About Aerotel Medical Systems

Aerotel Medical Systems is a world-leading provider of cost-effective, high-quality and user-friendly medical diagnostic systems and devices for home care, eHealth and telemedicine, as well as telecare and personal safety.

For further information, please visit Aerotel Medical Systems' website at www.aerotel.com. To obtain a first-hand view of our exciting Personal-Health solutions, please visit our booth at the American Telemedicine Association meeting in Austin, TX on 5-7 May 2013, at booth 1517

Company Contact:

Ofer Atzmon
VP Business Development and Marketing
Aerotel Medical Systems

Tel: +972-3-5593222 x109 Mobile:+972-52-2451771 E-mail: info@aerotel.com