home page -view in web browser - dow nload-pdf - subscribe



advanced telemedicine with continuity of caretm

news release and telemedicine e-newsletter volume 3.0 number 5.0 April 8, 2013

for immediate release:



related articles and news:



LifeBot 5 Only 18 pounds, 11 inches tall, portable, MIL-spec, fully ruggedized and ready view more...



Built-in Patient Monitoring Full physiological patient monitor with live data transmission view more...



Faster EMS-to-Balloon Times Send 12-lead ECGs automatically in less than 5 seconds - email 12-lead PDF reports to cardiologist PCs or cellphones view more...





Deployed: LifeBot to Premier New LifeBot 5 Systems at American Telemedicine Association

ATA 2013 AUSTIN, TX MAY 5-7 MEETING + TRADE SHOW TELEMEDICINE + MHEALTH + TELEHEALTH

LifeBot, LLC announced today that its new LifeBot 5 telemedicine systems will be premiered at the national meeting of the American Telemedicine Association May 5th through the 7th.

Phoenix, AZ, USA April 8, 2013: LifeBot, LLC announced that it deployed its new advanced telemedicine system called the LifeBot 5. Commercially available, the systems will be formally introduced at the national meeting of the American Telemedicine Association (ATA) May 5-7 in Austin, Texas. Units will be on-hand for live use or demonstration in exhibit number 426.

For 18 years, the ATA Annual International Meeting & Trade Show has been the premier forum for healthcare professionals and entrepreneurs in the telemedicine, telehealth and mHealth space.

With over 6000 projected attendees, the ATA 2013 will be the largest meeting ever, with even more presentations, more exhibits and more networking opportunities. The world-class, peer reviewed program includes 500 educational sessions and posters, highlighting the latest innovations, applications and delivery models in telemedicine.

The new LifeBot 5 promises to revolutionize the way remote care is delivered and reduce both the risks and costs of deploying telemedicine systems in clinic-to-hospital, hospital-to-hospital and hospital-to-ambulance communications.

Faster Deployment: Affordable, Modular and Scalable

The base collaboration LifeBot 5 is very affordable, beginning under \$20,000. The system costs less than half of most existing telemedicine solutions that have many less critical features. Being portable, the LifeBot 5 can be installed instantly, putting life-saving telemedicine systems on the fast-track to full scaled deployment.

Tele-Stroke Hub-and-Spoke deploy faster at half the cost of most cart systems and to both hospitals, clinics, and pre-hospital ambulances view more...



Remote Ultrasound Live transmission of ultrasound with playby-play physician tele-stration and annotation view more...



Most Advanced Telemedicine Award winning developed with \$14 million in grants from TATRC and U.S. Army Medical Research and Materiel Command view more...



The Military LifeBot 5 view more ...



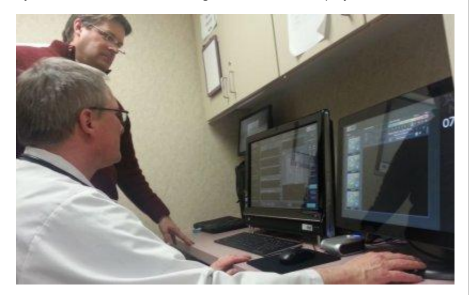
Proven for Over 7 Years the only prehospital telemedicine proven in over 7 years of use and during the major disasters view more..



Community Paramedicine Developed especially to support Community Paramedicine programs for low-risk treat-and-release savings view more..

Successfully Deployed : Gearing Up Production

LifeBot has successfully deployed the first LifeBot 5 systems. According to CEO, Roger Heath, "Demand is high and we are currently in the process of gearing up production to meet this demand. Significant advancements have been made to the base software and hardware component structures, adding many new features to the original LifeBot DREAMS[™] system." LifeBot will be releasing details on these deployments soon.



LifeBot acquired the exclusive world-wide license to DREAMS[™] (Disaster Relief and Emergency Medical Services) and has reduced the system to a miniaturized lightweight portable unit that may be used anywhere at anytime. The original system was developed under DOD grants of \$14 million from the Telemedicine and Technology Research Center (TATRC) and U.S. Army Medical Research and Materiel Command (USAMRMC).



LifeBot 5 : The Future of Telemedicine

Unlike existing instruments, the LifeBot 5 is modular in construction so it may be readily adapted to new technologies or be easily upgraded as critical needs arise. LifeBot is taking specific steps to make the system even smaller and lighter. According to LifeBot CEO, Roger Lee Heath, "This is the first generation of portable systems designs that will rapidly evolve. The LifeBot 5 is already setting new standards for advancing remote care in the industry."

About LifeBot:

LifeBot, a telemedicine solutions company, provides exclusive patented and military developed technologies for healthcare. These systems are

LifeBot® - Breaking News - EMS Emergency Telemedicine Telepresence Teletriage and Telestroke



Max Planck Institute New low-energy defibrillation research supports methods utilized in LifeBot patented resuscitation technologies. view more...

contact us:

on the web: www.lifebot.us via e-mail: info@lifebot.us toll-free : 800-642-0926

Copyright © 2013, LifeBot, LLC All rights reserved. Patented. Additional patents pending. used to send and receive live video, voice and patient vital-sign data transmissions primarily in support of heart, trauma and stroke victims. Telemedicine is the interactive exchange of medical information and care from one site to another via electronic communications to reduce risks, improve patients' health status and reduce costs.

LifeBot was founded by Roger Lee Heath, the inventor businessman who made possible the life-saving Automatic External Heart Defibrillator (AED) and who is sole inventor of more than 34 patents related to the field of medical technology.

View-Download High Resolution Media:

Click on images displayed above or below to download hires images.



navigation: <u>home</u> • <u>new s</u> • <u>products</u> • <u>decision support</u> • <u>contact us</u> • <u>about us</u> • <u>back to page top</u> ↑ contact info: <u>LifeBot, LLC</u> , 2303 North 44th Street, Suite 14, Phoenix, AZ 85008-2442 toll-free telephone: 877-466-1422		
Subscribe to e-New sletter	About Telemedicine	LifeBot Technologies Team
If you are not subscribed use this link to subscribe to this e-Mail New sletter	View detailed information about telemedicine including mandatory reimbursement and providers by state.	View the extraordinary list of military and business partners behind LifeBot technologies.
Copyright © 2013, LifeBot, LLC All rights reserved. Patented. Additional Patents Pending. LifeBot® is a registered trademark of LifeBot, LLC and/or its affiliates in the United States and certain other countries.		

You have received this email new sletter because you are an emergency medical professional and have been in correspondence with us in the past, or originally requested to receive breaking news from our w eb sites located at w w w.lifebot.us or w w w.emstelemedicine.com. To instantly unsubscribe please click on **unsubscribe** link below.