



advanced telemedicine with continuity of care™

news release and telemedicine e-newsletter  
volume 3.0 number 3.0 february 7 2012

for immediate release:

## LifeBot Announces the World's First "Virtual Ambulance" Telemedicine Crash Cart System to be Introduced at HIMSS 12 with Hewlett Packard

[download pdf pr-release and high resolution media](#)



related articles and news:



**First Telemedicine Crash Cart**  
Multi-Function for routine daily telemedicine use, but for also emergencies too. See it in the HP HIMSS Exhibition. [view more...](#)  
View brochure: [download now...](#)



**Gathering of Eagles** See the DREAMS™ Digital Ambulance system with Dr. Red Duke at the Dallas Sheraton February 24-25. [view more...](#)



LifeBot, LLC announced that it is introducing the world's first Multi-Function Telemedicine Emergency Crash Cart system at HIMSS 12 in Las Vegas February 20-23 with Hewlett Packard.

Phoenix, AZ, USA February 7, 2012 : LifeBot, LLC announced that it is introducing the world's first Multi-Function Telemedicine Emergency Crash Cart system at HIMSS 12 in Las Vegas February 20-23 with Hewlett Packard. LifeBot will also be displaying the DREAMS™ Digital Ambulance Emergency EMS telemedicine system at the Gathering of Eagles meeting in Dallas the same week on February 24-25th.

### The World's First "Virtual Ambulance"

The LifeBot "Virtual Ambulance" cart design begins with the concept of Multi-Function, that a mobile telemedicine cart should be versatile enough to handle routine day-to-day procedures but capable enough to manage unexpected emergencies. One should be able to save money, ease budgets and not have to purchase multiple carts to fit multiple needs. Most importantly, it should save lives. One cart should "do-it-all" or be an "all-in-one" solution.

Featured is a flashing light system to clear the hallways similar to the way an ambulance clears the street. Its patent pending Boot In-Route™ feature means it is ready when you need it. Not only is the cart the most advanced, but it is also the very first Emergency Crash Cart with telemedicine, a "virtual ambulance" that may be easily deployed facility-wide.

LifeBot mobile telemedicine carts are the first and only carts designed to transmit "live" voice, video and full patient physiological data. This is the data usually acquired by complete physiological monitoring systems that are connected directly to the patient. Such parameters include ECG, Pulse Ox, NIBP, Invasive BP, and much much more. LifeBot carts utilize DREAMS™ technologies developed with the U.S. Military making them the most advanced in the world.

Physicians, intensivists, tele-nurses, or any specialist may use LifeBot lightweight tablet or desktop PCs to login to carts for instant remote "tele-presence". The same PCs may be used to login and be "virtually" on-the-scene to LifeBot equipped ambulances as well.



**Physician Tele-Presence Any-Where Any-Time** With the LifeBot Slate tablet PC login to **both** clinical telemedicine carts and ambulances for remote tele-presence. [view more...](#)



**1\$ Billion CMS Innovation Grants?** Participate using new Community Paramedicine programs for Mobile Primary Healthcare. Download the technology guide: [download now..](#)



**Video Tele-Conferencing is NOT Telemedicine!** What are the important components in building a telemedicine system? Do most telemedicine suppliers have the experience? [view more...](#)



**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.com](http://www.lifebot.us.com)  
via e-mail: [info@lifebot.us.com](mailto:info@lifebot.us.com)  
toll-free : 877-466-1422

Copyright © 2012, LifeBot, LLC  
All rights reserved. Patented.  
Additional patents pending.

Physicians utilizing the LifeBot Slate tablet or Desktop PCs have remote control of the pan, tilt, zoom cameras next to the patient. This is just one of the many features of the LifeBot® DREAMS™ telemedicine system. The LifeBot robotic telemedicine crash cart system has numerous automated features so one may worry less about operating the cart system and focus more upon the quality of patient care.

**DREAMS™ Ambulance to be Displayed at Gathering of Eagles**

The same week LifeBot is displaying one of the original DREAMS™ Project Digital Ambulances at the Gathering of Eagles meeting in Dallas, TX February 24-25, 2012.

Both the ambulance and the cart systems utilize DREAMS™. LifeBot has acquired the exclusive world-wide rights to key telemedicine technologies including DREAMS™, a \$14 million research project that has built the first Digital Telemedicine Ambulances. The project was the brain child of renowned Texas surgeon, Dr. James "Red" Duke, Jr. and was funded by the Telemedicine and Technology Research Center (TATRC) and U.S. Army Medical Research and Material Command (USAMRMC), Department of Defense agencies.

**The Community Paramedicine Technology Guide**

According to LifeBot CEO Roger Heath, "Entire states and nations internationally wish to deploy LifeBot DREAMS™ systems now. They know these advanced technologies can save lives, reduce workloads, and reduce risks and healthcare costs." Much of this has focused upon Community Paramedicine and delivery of primary care using mobile telemedicine. Both the cart and ambulance systems merge to form one uniform comprehensive system to meet both clinical and pre-hospital needs.

**About LifeBot:** LifeBot, a telemedicine solutions company, provides exclusive patented and military developed technologies for healthcare. These systems are used to send and receive live video, voice and patient vital-sign data transmissions primarily in support of heart, trauma and stroke victims.

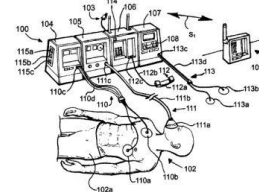
LifeBot systems are also designed for management of major crises, disasters and emergencies by hospital and field based public safety emergency professionals and for the U.S. Military in battlefield operations. LifeBot integrates capabilities not inherent in today's telemedicine systems, allowing the benefits of telemedicine, telehealth, and emergency preparedness objectives to be fully realized.

For more information : <http://www.lifebot.us.com>

[Download the Multi-Function Crash Cart Brochure](#)  
[Download the Community Paramedicine Technology Guide](#)

**View-Download High Resolution Media: (click on each below)**





navigation: [home](#) • [news](#) • [products](#) • [decision support](#) • [contact us](#) • [about us](#) • [back to page top](#) ↑

contact info: [LifeBot, LLC](#), 2303 North 44th Street, Suite 14, Phoenix, AZ 85008-2442 telephone: 877-466-1422

[Subscribe to e-Newsletter](#)

[About Telemedicine](#)

[LifeBot Technologies Team](#)

If you are not subscribed use this link to subscribe to this e-Mail Newsletter

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 © 2012, 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 newsletter 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 web sites located at [www.lifebot.us.com](http://www.lifebot.us.com) or [www.emstelemedicine.com](http://www.emstelemedicine.com).  
To instantly unsubscribe please click on unsubscribe link below.