



Connect. Communicate. Collaborate. Save Lives.™



leading news story:

**Exclusive** LifeBot® Signs Agreement with Plain Healthcare to Distribute Proven Triage Software That May Save EMS Millions



[view above video introduction](#)

*"The diversion of non-emergency calls to a qualified nurse will save the Philadelphia Fire Department (PFD) as much as \$2.5 million annually by increasing productivity and reducing the wear-and-tear on vehicles and equipment, as well as reducing stress on personnel."*, City of Philadelphia Controller Lifting the Burden on Emergency Medical Services [more...](#)

*Data shows that by using Odyssey to support nurse triage, EMAS saved thousands of unnecessary transports... After a software investment of two years, it paid for itself within the first month of operation. The service saved over \$3 million in one year.*, East Midlands Ambulance Service [more...](#)

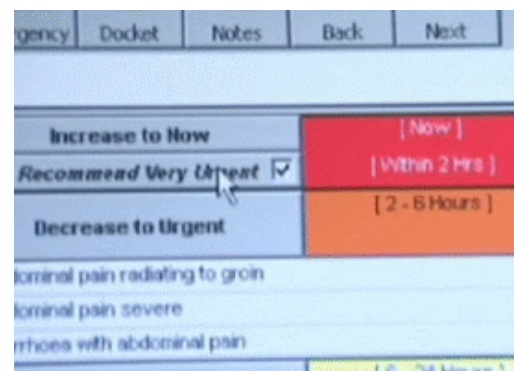
*"The coincidence of sophisticated software and critical mass of skilled nurses sets the scene for innovation..."* St. George, Branney, Telenursing..A Revolution. Healthline [more...](#)

LifeBot® introduces Odyssey, the advanced triage system from Plain Healthcare. Odyssey is clinical decision support software. Odyssey is fast, user friendly, clinically thorough and safe; it also improves record keeping. Odyssey products are proven for many years to improve the efficiency of clinical resources, reduce risk and ultimately save money. It enables rapid accurate decisions in just minutes and intelligently guides encounters while enforcing standards of care.

Odyssey clinical decision support systems enable a vast synthesis of clinical knowledge relevant to the patient's needs to be available to the user instantaneously - at the simple click of a mouse.

An early report on triage from Dallas EMS indicated a reduction in nonemergent transports of 20-30%. Now triage systems are being introduced in Seattle, Richmond, and Houston. A report by the Controller of the City of Philadelphia projects savings of \$2.5 million annually for city EMS services through the deployment of nurse triage systems. [view more...](#)

Nonemergent medical 911 calls are routed to a triage call center to prioritize dispatches for much increased efficiencies. Resources are redirected to true emergencies decreasing response times and significantly increasing the quality of patient care. This may significantly reduce hospital ED overcrowding and over-utilization. This may also substantially reduce the associated costs to engine company and law enforcement responders.



Odyssey may be custom configured to automatically track whether an encounter is "immediate", "urgent" or "no special urgency". Since the LifeBot® is the first and only EMS/ED triage telemedicine communications workstation that manages both triage and ALS calls, transitions may be elegantly managed from one powerful system, even with voice and video recording capabilities.

lifebot: [www.lifebot.us.com](http://www.lifebot.us.com) plain uk: [www.plain.co.uk](http://www.plain.co.uk) bibliography: [view references](#)

*"Odyssey TeleAssess, and its earlier versions, have an enviable record having been used to assess almost 10 million UK patients' needs without a single case of litigation associated with its clinical content."* Prof. J Dale, April 2008 [more...](#)

*"The cost of not having telemedicine thus was estimated to average \$370,000 per annum for the rural*

**On-Tour** LifeBot® EMS and Triage Workstation Demonstrations

hospitals. Communities with larger hospitals (2,000 or more patient encounters per month) would be forgoing over \$500,000 per year if telemedicine were not offered.", [USDA Broadband Report, 08/2009 more...](#)

"The United States economy could save \$197 billion over 25 years by implementing policies that support remote monitoring and other telemedicine technologies. A failure to encourage healthcare providers to take advantage of telemedicine would cut the projected savings by almost \$44 billion.", [Kaufman Foundation and Brookings Institute more...](#)

"Residents of major metropolitan areas should expect most ambulances to have mobile video and data links within a decade.", [Jonathan Linkous, CEO of the American Telemedicine Association more...](#)

"I think five years is more reasonable. It should be part of our practice.", [Rifat Latifi, M.D., Director of Telemedicine, University of Arizona. more...](#)

"In order to receive the benefits of telemedicine, electronic health care records, and other healthcare benefits, health providers must have access to underlying broadband infrastructure." [JAC Report to 9/11 Commission, Kevin Martin, FCC Chairman more...](#)

on the web: [www.lifebot.us.com](http://www.lifebot.us.com)  
© 2010, LifeBot, LLC  
All rights reserved. Patented.  
Additional Patents Pending.



The LifeBot® Workstation Demo [view more...](#)



NextGen Broadband 'Heat' Maps [view more...](#)

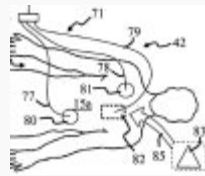
Demonstrations have been launched nationally using the patented LifeBot® Workstation. LifeBot® has been touring many states with next generation broadband partners to pursue broadband and telemedicine grants. These systems qualify for DHS, UASI, SHSP, ASPR, RUS and State grants or may be rapidly deployed outright.

The LifeBot® Workstation is the first and only such system directly compatible with P25 700-800MHz digital systems. It is the only emergency multitasking system powerful enough to combine fully interoperable communications, next generation private broadband, EMS to ED telemedicine and teletriage, all in one system. [view more...](#)

LifeBot® ambulance based telemedicine may send to the workstation 12-lead ECG for STEMI, ePCR, Live Interactive Video and Data for performing Teletrauma and Telestroke procedures putting hospital teams or emergency professionals 'virtually' on-scene to save lives.

Unlike 3G and cellular based systems, Next Generation Private Broadband may be used to send 12-lead ECGs and ePCR data in seconds rather than minutes. Dedicated Broadband may also survive major disasters or critical events without overloading. This broadband offers high capacity bandwidth not available within P25 700-800MHz systems and adds valuable redundancy to their deployment. [view more...](#)

## New Patent ❖ U.S. Issues New LifeBot® Telemedicine Patent



LifeBot® has been issued a new U.S. Patent that will provide exclusive intellectual property rights covering many new essential concepts for Emergency Telemedicine and Teletriage based Life-Support Systems. Many additional claims and patents are pending, all of which are expected to establish the company as the industry technology leader. Mr. Heath, the founder of LifeBot®, is best known as the inventor of hands-free defibrillation pads, R2-Pads or Combo-Pads. He now has more than 30 patents (originally 7 domestic and 23 foreign) issued with his name. [view more...](#)

## About Us ❖ Our Mission Statement

LifeBot® provides exclusive patented telemedicine and telehealth solutions and digital collaborative systems to eliminate disparate communications issues during emergencies with full interoperability. We also integrate next generation broadband capabilities not inherent in today's interoperable digital radio communications so the benefits of achieving telemedicine, telehealth, and emergency preparedness objectives may all be fully realized.

R. Lee Heath, the founder of LifeBot®, is best known as the inventor making possible the modern Automatic Heart Defibrillator (AED). He has installed and/or managed emergency life support communications and telemedicine deployments for more public safety and health care institutions than any other organization nation-wide during the last 37 years. His new and essential patented technologies, now under development for more than eight years, and life-saving systems are expected to save hospitals, emergency providers and law enforcement millions in the near future. [about us...](#)

navigation: [home](#) • [news](#) • [free grants assistance](#) • [teletrauma](#) • [telestroke](#) • [teletriage](#) • [contact us](#) • [about us](#) • [^back to top](#)  
info: [LifeBot, LLC](#), 3116 South Mill Avenue, Suite 620, Tempe, AZ 85282-3657 Toll free: 877-466-1422 (voice/fax-24/7/365)

<a href="#">Profile &amp; Subscriptions</a>	<a href="#">Unsubscribe</a>	<a href="#">Privacy Statement</a>
Modify your blog profile, email address, and preferences.	To no longer receive these messages from LifeBot, LLC	Read more about our privacy statement.
Copyright © 2010, 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.		

How to Contact Us: You have received this email newsletter because you are an emergency medical professional, 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).

This e-newsletter was e-mailed to: [%%emailaddress%%](mailto:%%emailaddress%%)

To unsubscribe or provide comments please email: [newsletter@lifebot.us.com](mailto:newsletter@lifebot.us.com).