

Problem viewing this email? [View online version.](#)

Mobile Integrated Healthcare News-Release - Vol.5 No.1 January 21, 2015



[home](#) [news](#) [products](#) [events](#) [videos](#) [contact](#) [about](#)

General Dynamics Selects LifeBot for Its Light Armored Vehicle Ambulances (LAV-A)

advanced telemedicine for mobile integrated healthcare



related breaking news:



Frost & Sullivan Award : LifeBot wins independent study in mobile care telemedicine. [view more](#)



Built-In Ultrasound : Fully

for immediate release: phoenix, az usa january 21, 2015:

General Dynamics Land Systems - Canada has selected LifeBot as a source of supply for its telemedicine, medical equipment and medical engineering support needs in designing and building a new Light Armoured Vehicle Ambulance variant.

LifeBot shall provide General Dynamics Land Systems - Canada (GDLS-Canada) mobile telemedicine and a lightweight and rugged ALS Defibrillator. The modular, scalable design of LifeBot's telemedicine and defibrillator solutions along with the ability to provide an integrated Electronic Patient Call Report (e-PCR) or Medical Record (EHR) with live physiological data are key differentiators of LifeBot's medical solutions.

LifeBot is the only mobile telemedicine system to include resuscitation capabilities. It is also the only system that stores medical records for both online and offline use. Now known as LifeBot Mobility™, the system dynamically updates these patient records across whole groups of LifeBot field systems, or ambulances, using a Central Data Repository records server.

Unlike other telemedicine systems, patient records include critical physiological data or vital signs information acquired and integrated automatically. These are the critical features needed for

integrated ultrasound.. just add the diagnostic probes you require and transmit images live to clinical specialists. [view more](#)



Built-In Monitor : LifeBot CCU grade physiological monitoring is fully integrated. [view more](#)



Defibrillator On-Board : The only telemedicine system that has optional resuscitation capabilities on-board with a miniature 2.8 pound ALS monitor defibrillator pacer. [view more](#)



Connectivity Built-In : LifeBot contains unique mobile data connectivity management combining cellular 3G, 4G LTE, data radio, and satellite... now internally accepting over 200 cellular modems world-wide.

advanced Mobile Integrated Healthcare and Community Paramedicine programs.

LifeBot will be a source of supply for all the installed medical equipment for these vehicles including the LifeBot 5 Mobile Telemedicine System for the collection and communication of vital medical information. Other military medical systems are dependent on the medic to be the integration point for monitoring data, medical record keeping and communications. With LifeBot, the medic or nurse can focus more on patients and providing quality of care.

LifeBot systems are modular and readily upgradable to new technologies as they become available. This assures non-obsolence and use of improved modes of care in the future. This can also be instrumental in significantly reducing costs long term.

LifeBot has the exclusive world-wide license on DREAMS (Disaster Relief and Emergency Medical Services) telemedicine technologies developed with U.S. Army Medical Research and Materiel Command and the Telemedicine and Technology Research Center (TATRC) under a \$14 million in grant.

LifeBot CEO, Roger Heath, stated, "We are very proud to be working with General Dynamics Land Systems - Canada. This contract is part of the realization of a dream to make the most advanced systems for battlefield and commercial use in mobile medical care. We have taken these military developed technologies and fused them into an affordable single small, lightweight, ruggedized and portable system. We have added resuscitation capabilities making this the most advanced mobile care system in the world."

Renowned market research firm, Frost & Sullivan, after an extensive independent research study, recently awarded LifeBot it's **2014 New Product Innovation Leadership Award for Portable Telemedicine Solutions**. This study is now available to everyone as a free download on the LifeBot web site. [view now](#)

About General Dynamics Land Systems - Canada: General Dynamics Land Systems - Canada is a part of the Combat Systems business group of General Dynamics and is a leader in light armoured vehicle platforms and sub-system integration.

For information about General Dynamics Land Systems—Canada, please visit: www.gdlscanada.com

The LifeBot Clinical Workstation

The Physician or Hospital Receiving Workstation for the Battlefield



Video: View LifeBot Live Military Data Radio Use

In this video view actual LifeBot transmissions from military battlefield simulations over 2km with military data radio.



Video: Scott Corron LifeBot 5 Demonstration

Scott demonstrates how revenues and reimbursement may be generated with the LifeBot 5 telemedicine.



Slide-Show: The LifeBot Master Presentation

Popular LifeBot high resolution slide-show presentation also includes download link for use in off-line presentations.



PERS: Personal Survival LifeBot Has Patented the Future

Future LifeBot solutions involve personal survival (PERS) and home remote monitoring. Can a company have already patented the most critical aspects of Next Generation 911 (NG911), the AHA Chain of Survival, along with critical resuscitation technologies all at once?

The answer to that is YES. LifeBot is the future of telemedicine. The future begins here.



Most Popular LifeBot Newsletter

Keys to Reimbursement for Mobile Integrated Healthcare

According to a new report from NHTSA, HRSA, and HHS, "As the nation faces the possibility of increasing healthcare costs, there is significant opportunity for EMS systems to be part of the solution and help reduce the incidence of costly care for unscheduled patients." Ultimately, financial survival and the quality of patient care depend upon understanding and adapting to these changes.



About LifeBot :

advanced telemedicine with continuity of care™

LifeBot provides exclusive patented and military developed telemedicine and resuscitation solutions. Our central focus is quality and continuity of care to save lives and reduce costs for the ultimate success of healthcare professionals.

From the **simplest** to the most **complex** of events, our **products** are designed for remote connected care, for personal survival in your home or business, for comprehensive management of public safety, disaster and combat operations.

LifeBot has exclusive patents and it also owns the exclusive world-wide rights to **DREAMS**, a \$14 million digital ambulance telemedicine research project developed by the U.S. Army Medical Research and Materiel Command (UCMC) and the Telemedicine and Technology Research Center (TATRC).

LifeBot was founded by **R. Lee Heath**, the inventor making possible the automatic external heart defibrillator (AED). The **LifeBot Team** is comprised of an extraordinary group of industry veterans; military, technology and business partners.

email options :

send to a friend

update profile

unsubscribe

website:

home

news room

products

videos

contact us



LifeBot, LLC
4600 East Washington, Suite 300
Phoenix, AZ 85034-1908
toll free: 877-466-1422
direct: 623-738-1422
fax : 928-436-8930
contact e-mail: info@lifebot.us

