

Quorum Technologies' affiliated company, LifeBot, provides exclusive patented and military developed telemedicine solutions. These systems are used to send and receive live video, voice and patient vital-sign data 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.

Quorum Technologies has solutions that are designed for management of major crises, disasters and emergencies. This unique solution package can be used by hospitals, public safety emergency professionals, clinics, assisted care centers, retirement homes, residential health monitoring, and for the U.S. Military in battlefield operations. We integrate capabilities not inherent in today's telemedicine communications so the benefits of achieving telemedicine, telehealth, and emergency preparedness objectives may all be fully realized.







Products

LifeBot® **5 Portable Ruggedized Telemedicine:** Measuring less than 10 inches in height and weighing-in at about 14 pounds, this fully ruggedized system is the most advanced for use by paramedics, in EMS and in the battlefield. The LifeBot® 5 is ideal for instant delivery of general telemedicine in any place, at any time, for any purpose.

LifeBot® Telemedicine Carts: Now the world's most advanced general telemedicine cart is also a Crash Cart prepared to respond to unexpected critical emergencies. 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.

Benefits

Military Developed, Battlefield Tested – In addition, LifeBot products were tested and proven in over 6 years of on-board pre-hospital paramedic ambulances. It was even successfully utilized for disaster telemedicine during the Katrina and Rita hurricane disasters.

Live Transmissions: The carts are the first and only such systems designed to transmit "live" voice, video and full patient physiological data. Since data is transmitted live, it is immediately usable. Care may be decisive and timely. Separate server systems, that could only delay critical care and increase costs, are not required.

About

Quorum Technologies is a customer-focused IT firm offering a full range of services to solve today's complex business challenges. Quorum Services including Networking, Enterprise Infrastructure, Wireless Technologies, Virtualization, Managed IT, Unified Communications and Collaboration, Mobile Apps for iOS, Android, RIM, MS, and Telemedicine. We are committed to our client's success demonstrated by innovative and cost effective solutions. For more information, visit Quorumtech.net.