

Healthcare Antenna Solutions

Laird antenna solutions help you meet and exceed the wireless connectivity challenges in the healthcare industry.





Laird In Your Industry

Patient safety, mobility and operational efficiency are fundamental in the healthcare industry. At Laird we know how important it is for caregivers and patients to be mobile and provide accurate information and timely monitoring. Because we understand your industry, we offer a broad antenna solutions portfolio that allows you to provide hospital connectivity, perform general inventory management (supply chain), implement asset tracking or provide location for emergency vehicles.

Healthcare Antenna Solutions

Hospital Connectivity

A reliable and secure hospital connectivity help hospitals improve quality care, decrease expenses, and increase communication between patients, doctors and hospital staff. At Laird we know the importance of wireless connectivity and mobility for your business and therefore offer a complete antenna solutions portfolio giving you the wireless connectivity needed for real-time patient record information access and management, Wi-Fi access for visitors and guests and patient bedside consultation using data over Wireless Medical Telemetry Services (WMTS), among other applications.

Cellular Connectivity



WiFi Connectivity



General Inventory Management – Supply Chain

Inventory management allows hospitals to control the maximization of equipment supply usage and distribution. Additionally, it allows hospitals, manufacturers and medical devices distributors to trace medical device's history and movement in case there is any problem. At Laird we offer you an extensive antenna solutions portfolio that enables the device connectivity (data over WLAN network), and RFID connectivity (data over RFID) needed to perform inventory management.



Asset Tracking

Hospitals can increase patient safety and easily reduce the cost associated with loss of medical equipment implementing real time tracking systems. At Laird we offer you an antenna solutions portfolio that enables the wireless connectivity needed to perform patient and high value asset tracking using data over RFID.







Emergency Vehicles

In emergency situations time is critical for emergency vehicles (ambulances, rapid response vehicles, and organ transplant or blood supply vehicles). Seamless wireless connectivity, data usage, data streaming and location are significant for timely response and patient safety. At Laird, we understand how critical it is to have a reliable wireless connectivity that allows data, voice, video, and location over operator networks in emergency situations, that's why we offer you a wide portfolio of antenna solutions that enables the wireless connectivity required to transmit data, voice, and video over operator networks.



What Sets Us Apart

MISSION

A trusted partner delivering technology to the world through innovation, speed, & reliable fulfillment.

VISION

A world where smart technology enables virtually everything to sense, think and communicate; transforming our way of life and empowering us to do more than we can imagine

Working as a global team of talented individuals to make a difference for our employees, business partners and our world

We have an unwavering commitment to being honest and ethical in all situations and treating each other with dignity and respect.

We create an open and engaging environment that thrives on high energy, adaptability and delivering on our commitments.

Laird is a place with great opportunities for personal and professional growth for those who work hard, are willing to learn and deliver results.



Why Choose Laird?

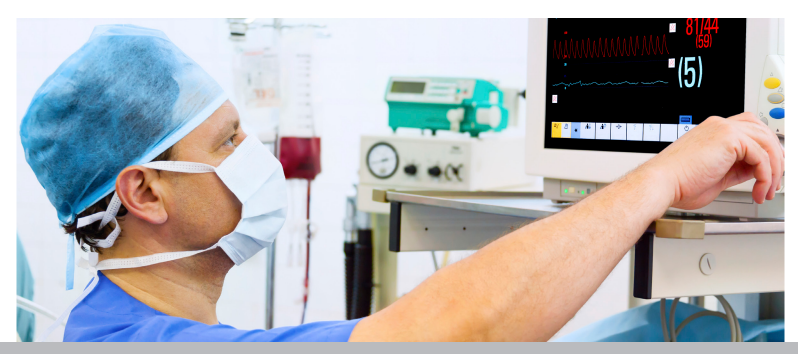
Laird antenna solutions help you meet and exceed the wireless connectivity challenges in the healthcare industry by enhancing hospitals quality care, decreasing expenses, and increasing and improving real-time communication between patients, doctors and hospital staff.

Laird provides systems, components and solutions that protect electronics from electromagnetic interference and heat, and that enable connectivity in mission critical systems through wireless applications and antenna systems.

We are a leader in the design, development and delivery of innovative technologies that enable people, organizations and applications to connect efficiently and effectively. With a proud history stretching back to 1824, Laird has been at the forefront of technological innovation for almost two centuries. And we continue to deliver.

Our reputation has been built on three guiding principles:

- Innovation- putting our in-depth knowledge of the latest materials and processes to work in creating outstanding products for our customers.
- Reliable fulfillment delivering what our customers need to their exact specifications, on time and on budget, and in the quantities required.
- Speed- rationalizing the design and delivery cycle to minimize the time from initial concept to final implementation.







Smart Technology. Delivered.™

www.lairdtech.com

Americas: +1.847.839.6925 IAS-AmericasEastSales@lairdtech.com

Europe: +44.1628.858941 IAS-EUSales@lairdtech.com

Asia: IAS-AsiaSales@lairdtech.com

Middle East and Africa: +44.1628.858941 IAS-MEASales@lairdtech.com

IAS-BRO-HEALTHCARE_0416

Any information furnished by Laird and its agents is believed to be accurate and reliable. All specifications are subject to change without notice. Responsibility for the use and application of Laird materials rests with the end user, since Laird and its agents cannot be aware of all potential uses. Laird makes no warranties as to the fitness, merchantability or suitability of any Laird materials or products for any specific or general uses. Laird, Laird Technologies, Inc or any of its affiliates or game of sale in effect from time to time, a copy of which will be furnished upon request. © Copyright 2016 Laird Technologies, Inc. All Rights Reserved. Laird, Laird Technologies, Inc. or an affiliate company thereof. Other product or service names may be the property of t hird parties. Nothing herein provides a license under any Laird or any third party intellectual property rights.