

FOR IMMEDIATE RELEASE

Emerging Medical Applications for Pharad's Ultra-Wideband Wearable Antenna

Glen Burnie, MD – July 16, 2012- Pharad's ultra-wideband (UWB) body wearable antenna has made its way into the spotlight due to a recent increase in customer demand. Pharad's UWB wearable antenna operates efficiently over the entire frequency range of 3 - 10 GHz. As with all of Pharad's body wearable product line, the UWB antennas are fabricated by using a state-of-the-art, thin flexible material.

"While UWB has had a long history in military systems, there are a number of emerging commercial applications for UWB technology that have generated increased interest in our UWB antennas, such as medical imaging and wearable health monitoring. Short range, high data rate UWB communication systems are also being developed," said Pharad President Austin Farnham. "We are excited about these new UWB application areas and the opportunities they present. Our team at Pharad is pleased that consumers are recognizing the versatility of our wearable antennas and adapting them to their industries' needs."

Pharad's UWB wearable antenna is sold under model number BW-3000-10000. For more information, visit: <http://www.pharad.com/uwb-wearable-antenna.html>.

About Pharad, LLC

Located in Glen Burnie, Maryland, Pharad, LLC is a customer focused company and technology leader in the development and manufacture of highly efficient, electrically small antennas and RF over fiber systems for communications and defense applications. Pharad creates innovative solutions for realizing difficult-to-engineer antennas for confined operational environments and very broadband applications. Pharad also manufactures a range of high performance RF photonic transceiver products that can support the fiber optic remoting of RF signals up to 40 GHz via a single transceiver module. For additional information, visit www.pharad.com

Contact Information:

Laura Sparks
Marketing and Sales Associate
410-590-3333
www.pharad.com