



# Press Release

## **Monebo Technologies Appoints Gary Sazer to the Board of Directors**

*Industry veteran joins Monebo Board to assist with company growth.*

**Austin, TX, August 4, 2010:** Monebo Technologies, a leader in the monitoring and interpretation of the electrical activity of the heart, today announced it has appointed industry veteran Gary Sazer to the Board of Directors.

Gary is currently Executive Chairman, President and CEO of Healthcare Associates, a New York-based Healthcare Administrative Services Organization. He is also a consultant and transactional business lawyer with substantial international experience. Gary has founded a number of successful ventures including Technogenesis, Inc, the International Trade Consortium, Health Technologies Corporation, the Long Island Association Health Alliance, and MercBloc LLC.

From 1983 to 1995, Gary served as general counsel to the Olympus Corporation and special counsel to its parent, Olympus Optical Company (Tokyo). During those years Gary was also general counsel to the Long Island Association, the nation's largest regional chamber of commerce. He is a 1971 graduate of New York University and 1974 graduate of Hofstra Law School where he was a member of the Law Review.

"We are extremely pleased to add Gary to the Board," said Dale Misczynski, President and CEO of Monebo. "His extensive knowledge of clinical medicine, coupled with his successful experience in growing early stage companies, will be extremely beneficial to Monebo. We look forward to adding Gary to our Board, as we continue to sharpen our vision and execution."

**Monebo Technologies, Inc.** is a private company based in Austin, Texas, dedicated to developing technology to monitor and interpret the electrical activity of the heart. The company is focused on providing solutions to allow patients and physicians to manage and reduce problems associated with cardiac disease, and has developed technology for ambulatory cardiac monitoring, home care, and pharmaceutical cardiac safety trials. Monebo's proprietary digital signal processing algorithms, highly developed sensor technology, and wireless communication capabilities provide accurate real-time monitoring information with increased patient mobility.

**Contact:**

Patrick Kothe  
Vice President, Chief Marketing Officer  
Phone: (512) 732-0235 x112

Monebo Technologies, Inc.  
1800 Barton Creek Blvd.  
Austin, TX 78733  
Phone: (512) 732-0235  
Fax: (512) 732-0285  
[www.monebo.com](http://www.monebo.com)