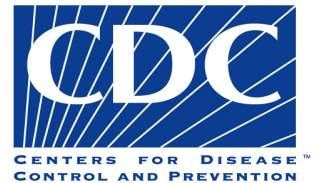


caring technologies

SHAREHOLDER HIGHLIGHTS SUMMER 2009

IN THIS ISSUE:



- CT sponsors & presents at national conferences
- CT thanks Curt Rideout for board service, grows team
- 8 Air Force bases equipped with Behavior Imaging
- CEO, Director published in international journal
- CT technology featured in leading telehealth journal
- CT CRO Abowd honored by the CDC



SUMMER 2009 SHAREHOLDER HIGHLIGHTS

CT sponsors & presents at national conferences

Caring Technologies sponsored and presented at the National Association of State Directors of Special Education (NASDSE)'s Annual Conference and Business Meeting in Salt Lake City, October 17-20, 2009. The company also exhibited at the American Telemedicine Association's Annual Mid-Year Meeting in Palm Springs, California, September 23-25, 2009.

CT thanks Curt Rideout for board service, grows team

Caring Technologies Inc. announces that Curt Rideout, CDR, U.S. Navy (Ret.) has resigned his position as a director of the company after one year of valuable service. "Mr. Rideout's contributions to Caring Technologies, particularly in the military health care arena, have been invaluable, and he will be missed," said Chairman Ronald M. Oberleitner. CT also added three new software engineers and a technical support specialist at its headquarters in Boise, Idaho.

8 Air Force bases equipped with Behavior Imaging

Eight U.S. Air Force bases have been equipped with Behavior Imaging technology through Caring Technologies' military contracting partner, Virtually Better, Inc. These systems will allow the Air Force's Office of the Surgeon General, Telehealth & Enterprise Imaging Branch to provide clinical training and consultation for treatment of PTSD and other psychological issues facing returning Operation Iraqi Freedom/Operation Enduring Freedom (OIF/OEF) service members.

CEO, Director published in international journal

Caring Technologies CEO Ron Oberleitner and Dr. Uwe Reischl, a company Director and senior Advisor, published a research paper, "Development of a Telemedicine Platform for the Management of Children with Autism", in the peer-reviewed German journal *Zeitschrift für Nachwuchswissenschaftler* (German Journal for Young Researchers). The abstract and paper are available at www.caringtechnologies.com/research.

CT technology featured in leading telehealth journal

The effectiveness of Behavior Imaging was the subject of the June 2009 article "Telemedicine and Autism: Researchers and Clinicians Are Just Starting to Consider Telemedicine Applications for the Diagnosis and Treatment of Autism." It appeared in *Telemedicine & e-HEALTH*, a peer-reviewed publication encompassing all aspects of clinical telemedicine. The full article is available at www.caringtechnologies.com/autismtelemedicine2009.pdf.

CT CRO Abowd honored by the CDC

Dr. Gregory Abowd, Caring Technologies' Chief Research Officer, was honored by the U.S. Centers for Disease Control for his vital role in the invention and application of Behavior Imaging technology, particularly as used for autism diagnosis. Dr. Abowd was lauded for innovatively providing caregivers better technology tools to work with children with autism. The full article is available at www.caringtechnologies.com/AbowdSpotlight.pdf.