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MyCareTeam™ Software Receives Coveted Award at IEEE Conference on Distributed Diagnosis and Home Healthcare

MCT-Diabetes diabetes monitoring application awarded 2nd best-in-show for home diagnostic category of healthcare

Boston, MA. – May 23rd, 2006 – MyCareTeam's diabetes monitoring software, MCT-Diabetes, was awarded the 2nd best-in-show award at the recent IEEE Poster Paper Competition at the Transdisciplinary Conference on Distributed Diagnosis and Home Healthcare Conference in Arlington, Virginia. The title of the poster was "*The Case for Applying the Point of Care Testing Standard to Home Monitoring Devices*" and was submitted by Mary Lou Ingeholm, Tang Ming-Jye Hu, Maggie Fang, Seong K. Mun and Betty A. Levine from Georgetown University, the original developers of the MCT-Diabetes software and partner of MyCareTeam.

"We're very excited with the award and IEEE's recognition of the efforts of MyCareTeam's diabetes monitoring software to address this important issue of device integration.", said Betty Levine, Division Director for e-Health and Telemedicine at the ISIS Center at Georgetown University. "This award further validates the importance of our software and its efforts to contribute to the home diagnostic community in the area of diabetes care.

"Our software excellence is due to a very close working relationship between the Georgetown and MyCareTeam software development teams.", said John Paglierani, Chief Technology Officer of MyCareTeam, Inc. "Because of our pooled engineering and telemedicine skills, MCT-Diabetes is bound to be a flagship product in the area of diabetes monitoring and care."

About MCT-Diabetes

MCT-Diabetes is available from MyCareTeam, Inc. to individuals and organizations as a behavior modification tool that allows individuals with diabetes and their care providers to collaborate and monitor glucose levels across the Internet. MCT-Diabetes facilitates collaboration, which improves the long-term management of diabetes. The product has been in active use by specific groups of people with Type 1 and Type 2 diabetes for over 5 years. Clinical trials at Georgetown University Medical Center and at the Boston Veteran's Hospital (conducted by researchers from Brigham & Women's Hospital and Harvard Medical School) have demonstrated that consistent use of MCT-Diabetes results in a significant reduction in average blood glucose levels as measured by HbA1C. In both studies, the use of MCT-Diabetes resulted in a 2 percent decrease or higher in blood sugar levels.

MCT-Diabetes automatically uploads the patient's glucose readings and populates them into user-friendly report formats which can be read or securely shared with care providers. Other capabilities in the system include logs for blood pressure, exercise, laboratory results, and medications.



About MyCareTeam, Inc.

MyCareTeam, Inc. was founded to provide On-Demand Software as a Service offerings that are designed to help people with diabetes to collaborate and manage their illness while reducing overall healthcare costs. The company's diabetes offering, MCT-Diabetes, has been successfully used, with proven results, for over five years by patients, doctors and nurses to dramatically improve the health and wellness in people with diabetes and reduce overall healthcare costs. MyCareTeam is headquartered in Boston and the company's website is www.mycareteam.com.

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