



CompuMed Partners With California School Health Centers Association New Program Delivers CompuMed's CardioGram and CardioGramKids To Schools

LOS ANGELES, June 7, 2010 -- CompuMed, Inc. (www.compumed.net), a telemedicine and medical informatics company, has partnered with the nonprofit California School Health Centers Association (CSHC) to promote CompuMed's CardioGram® and CardioGramKids® electrocardiogram (ECG) telemedicine technologies for use in school health centers throughout California. CSHC represents more than 150 school health centers that serve more than 800 primary and secondary schools throughout California.

The new partnership calls for CompuMed to provide ECG equipment and interpretive over-reads for screenings, while CSHC will promote CompuMed's ECG telemedicine technologies via its website, e-Newsletters, and statewide and regional conferences, as well as through other initiatives to be developed. CompuMed has already recently participated in CSHC regional conferences in Los Angeles and Oakland.

"Public-private partnerships, like this introduction of CompuMed's ECG telemedicine technology into school-based health centers, provide students and parents with access to important diagnostic services that might otherwise be unavailable or impractical, especially during periods of public budgetary uncertainty," said CSHC Executive Director Serena Clayton, PhD. "We are grateful to CompuMed for its support of our mission to promote the health and academic success of children and youth by putting health care where the kids are – in school."

While the recession has caused many school districts to rethink healthcare spending, CompuMed has made its equipment, software and over-reads extremely affordable for school clinics. The equipment to perform ECGs is provided free of charge, even though it typically costs about \$3,500. Each CompuMed over-read by a skilled pediatric cardiologist is reasonably priced at \$15, though typically priced in the marketplace from \$20 to \$150 or more.

According to recent estimates, five to 10 percent of elementary and secondary students in the U.S. today may have undiagnosed heart conditions ranging from mild

hypertrophy to life-threatening arrhythmias. Approximately 95 percent of the most serious of these conditions can be detected by an ECG over-read by a pediatric cardiologist. Using CompuMed technology, students can receive an ECG as part of routine pediatric primary care, athletic pre-participation screenings or psychotropic medication monitoring programs performed by school health centers. The test over-read is then performed by a pediatric cardiologist for a fraction of the cost of traditional methods.

"We are thrilled to partner with CSHC to educate school health centers about CompuMed's ECG telemedicine technology and services," said CompuMed CEO Maurizio Vecchione. "CSHC has been at the forefront of the school-based healthcare movement and is among the most esteemed healthcare advocacy groups in California. There isn't a better group for us to work with at this stage in our deployment."

According to CompuMed's lead cardiologist David M. Frisch, M.D., F.A.C.C: "Several other nations already require that ECGs be performed on students prior to participation in competitive athletics, as do most colleges in the U.S. and the NCAA. Recent guidelines from the American Heart Association (AHA) stop short of extending such a recommendation to cover all students in the U.S. The AHA cites logistical and cost issues involved in having traditional ECGs performed on children and adolescents and then over-read by pediatric cardiologists. CompuMed's ECG telemedicine technology and the emergence of school-based health centers change this cost equation and ease the logistical burden dramatically."

A student athlete's heart attack is a shocking event, and can have serious emotional impact upon a school and local community. CompuMed is committed to reducing the likelihood of these tragic events. "In communities where ECGs with pediatric cardiology over-reads are performed on all students prior to athletic participation, the incidence of sudden cardiac deaths among student athletes has been reduced by more than 90 percent," said Dr. Frisch.

A recent national study has found a significant increase in health care access in general by students who used school health centers; 71 percent of students reported having a health care visit in the past year compared to 59 percent of students who did not have access to a center.

Added Vecchione: "We are in the early stages of what we believe is a major paradigm shift in the delivery of high quality, affordable health care to our nation's youth and

other previously underserved populations. By enabling widespread access to state-of-the-art preventive health care, products and services like our ECG telemedicine technology can reduce overall healthcare costs while improving the quality of care in the U.S. and worldwide.”

About CardioGram and CardioGramKids

CompuMed’s CardioGram and CardioGramKids are a portable devices supported by proprietary work-flow software, with unique features designed to appeal to the cost-saving trends in eHealth, and makes performing a 12-lead ECG easier and more cost-efficient.

After patient preparation, the ECG is acquired with the push of a button. The ECG data is digitally transmitted via any phone or Internet connection to the company’s computer laboratory for instant analysis. ECG data is interpreted by sophisticated computer algorithm, and interpretations are available in near real-time at the CardioGram device. The data and interpretation can then be transferred to an electronic medical record (EMR) via CompuMed’s proprietary EMR software solution.

CompuMed’s EMR software also allows the company’s laboratory to process ECGs for any customer from any location, regardless of the brand of ECG machine used. However, the most unique and life-saving feature of the CardioGram is the device’s over-read capabilities or “The Doctor Inside™,” which immediately engages one of CompuMed’s on-call cardiologists to over-read the computerized interpretation. Cardiologist-generated interpretations can be made available to attending physicians at the point-of-care, providing expert interpretations in those situations where the data is ambiguous or difficult to interpret. The Doctor Inside is a key element of CompuMed’s unique approach to telemedicine and telecardiology.

About California School Health Centers Association:

The California School Health Centers Association (CSHC) is the nonprofit membership and advocacy organization leading the movement to put health care where kids are -- in schools. CSHC pursues this mission by advocating for public policies that support school health centers, building support among policymakers, community leaders, parents and students, and providing technical support to new and existing school health

centers. There are 153 school health centers in California serving more than a quarter million students. CSHC's members include California's 153 school health centers and other individuals and organizations that support school-based health care. For more information about CSHC and its programs, visit www.schoolhealthcenters.org.

About CompuMed:

CompuMed, Inc. (OTCBB: CMPD) develops and markets products and services that combine advanced imaging with medical informatics. Its focus is on analysis and remote monitoring for patients with cardiovascular and musculoskeletal diseases. The company has specialized expertise and intellectual property in telemonitoring imaging and analysis designed to improve healthcare provider workflow and patient care while reducing costs. CompuMed is headquartered in Los Angeles and distributes its products worldwide both directly and through OEM partners. Visit CompuMed at www.compumed.net and follow at Twitter: @compumed. To receive a corporate profile on CompuMed or to learn more about the company's progress, please contact Liolios Group at 949-574-3860 or email info@liolios.com.

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