



CIMIT Announces \$100,000 in Awards to Finalists for 2012 Prize for Primary Healthcare Competition

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Contact: Ronald Newbower

Email: rnewbower@partners.org

BOSTON—Ten awards of \$10,000 each are going out to graduate–student teams across the country for their innovative technology ideas to improve the quality and efficiency of primary care in medicine. These teams have been selected as the 10 Finalists in the national competition for the 2012 CIMIT Prize for Primary Healthcare. They will be able to use these funds to develop a final proposal over the next few months, as they compete for the top three spots and a total of \$300,000 in additional funds.

The goal of this competition is to stimulate and sponsor the development of truly innovative technology to serve the needs of the frontlines of healthcare. This year’s competition was one of the strongest in the four-year history of this competition, drawing entries from 76 outstanding teams in 38 of the top engineering programs in the country.

TEN FINALISTS AND COLLABORATORS

The ten graduate-student finalists are as follows (in alphabetical order):

Omid Akhavan, Johns Hopkins University, in collaboration with students James Barger, Divya Maxwell, Luis Soenksen, and Luccie Wo

Project Title: “Innovistics Point-of-Care Fever Differential Diagnostic Tool”

Jason Boggess, Massachusetts Institute of Technology, Media Laboratory, in collaboration with students Everett Lawson and Siddharth Khullar

Project Title: “Fast Retinal Imaging for Diverse Screening via Binocular Coupling”

Daniel DeDora, State University of New York, Stony Brook University, in collaboration with students Nicholas Pallotta, Atulya Prasad, Aleks Klimas, and Sayan Chowdhury

Project Title: “GlucoREAD Patch: A Novel Non-invasive Continuous Glucose Sensor Using Near-Infrared Spectroscopy and an Optical Probe”

N. Gozde Durmus, Brown University, in collaboration with students Erik Taylor and Kim Kummer

Project Title: “Using Nano-material Science to Inhibit Medical Device Infections”

Mozziyar Etemadi, University of California, San Francisco, in collaboration with student Kendra Johnson

Project Title: "A New Cloud-Enabled Technology for Monitoring Heart Failure at Home"

Raymond Kozikowski, University of Florida, in collaboration with students Sarah E. Smith and Jennifer A. Lee

Project Title: "Differential Laser-Induced Perturbation Spectroscopy: A New Fluorescence Technique for Enhanced Non-Invasive Detection and Staging of Oral Cancers"

Margo Monroe, Boston University, in collaboration with students Alex Reddington, Jacob Trueb, and Joey Greenspun

Project Title: "POC Instrument for Highly Sensitive, Quantitative, and Multiplexed Allergy Diagnostics in Whole Blood"

Guillermo L. Monroy, University of Illinois at Urbana–Champaign, in collaboration with students Cac Nguyen and Nathan Shemonski

Project Title: "Primary Care Imaging"

Eric Salm, University of Illinois at Urbana–Champaign, in collaboration with students Bobby Reddy, Carlos Duarte, and Brian Dorvel

Project Title: "Integrated 'Lab-on-a-Transistor': Droplet-Based Polymerase Chain Reaction with Electrical Detection"

Monika Weber, Yale University, in collaboration with students Kara Brower, Brian Goldstein, and Phillip McCown

Project Title: "Alpha-Screener: Rapid Pathogen Detection and Antimicrobial Test"

ABOUT PRIZE FOR PRIMARY HEALTHCARE COMPETITION

This unique national competition is open to graduate and undergraduate engineering students from accredited engineering programs, and seeks ideas for technologic innovation with the potential to support and catalyze improved delivery of healthcare at the frontlines of medicine. Each of these ten Finalists was chosen after review by a distinguished panel of technologists and primary-care clinicians. The Finalists will be able to develop their work more effectively with the benefit of their \$10,000 awards as additional resources. Their full submission, due on June 3, will then be judged for selection of the top three winners. First prize will be \$150,000, with second and third place receiving \$100,000, and \$50,000 respectively.

In announcing these Finalists, [Ronald Newbower, PhD](#), Co-Founder of CIMIT and Director of this competition, stated, "We are delighted with the quality of the entries this Prize competition has elicited each year from engineering students, nationally. They are clearly eager to develop innovative technologies to address key challenges in healthcare. The winners of our awards are undoubtedly headed toward truly significant careers and may well serve as role models for others in their field. We are proud to recognize and support their efforts."

The Prize for Primary Healthcare is made possible through a generous gift from the Gelfand Family Charitable Trust.

Additional information about CIMIT and its partner in management of the competition, the “Ambulatory Practice of the Future” at Massachusetts General Hospital, can be found at www.cimit.org.

Prior year 2011 – Major awards: Top 3 prize winners

For Immediate Release:

Instant "Point-of-Care" Testing for viral infections wins \$150,000 in the 2011 CIMIT Primary Healthcare Prize for Engineering Students

Boston, MA – Imagine finding out before you leave the physician's office whether you have a viral infection, and more specifically, which of several viruses it is. Rapid and specific diagnosis could reduce unnecessary antibiotic or antiviral usage while also flagging occurrences of those viral infections requiring special precautions and treatment. A graduate-student team led by George Daaboul, a PhD candidate at Boston University, has been chosen to receive the top honor in this year’s Primary Healthcare Prize competition for their work on fulfilling that goal. Their project involves a promising technology for highly sensitive and specific viral detection in a simple, easy-to-use and affordable device. Their reward is \$150,000 to support their further work in developing this novel technology, with its potential for facilitating more effective and efficient primary care.

Second place and \$100,000 is awarded to an undergraduate-student team at Yale led by PhD-candidate Elliot Swart. Their project utilizes innovative 3-D optical technology to ease and speed the assessment of potentially malignant melanocytic nevi (moles on the skin). Easy assessment in the primary-care setting can be expected to increase the screening and early detection of malignancies such as melanoma, and thus contribute to improved outcome.

Third place and \$50,000 goes to Melodie Benford, a PhD candidate at Texas A&M University, who is leading work on a compact and portable device for use in the ambulatory setting and in ambulances for the quick detection of biomarkers indicative of a myocardial infarction. More rapid assessment of developing heart attacks is key to proper treatment and improved outcomes.

In announcing these winners of the 2011 CIMIT Prize for Primary Healthcare, Ronald Newbower, Co-Founder of CIMIT and Director of this competition,

remarked, "We are delighted with the quality of the entries this Prize competition has elicited each year amongst engineering students. They are clearly eager to develop innovative technologies to address our national challenges in primary care. The winners of our major awards are headed toward truly significant careers and may well serve as role models for others in their field. CIMIT is proud to be able to support their efforts."

Prior year 2010



**News Release
Richardson**

617.643.3847

Contact: Elaine

Instant Testing for Sore Throats wins the CIMIT Primary Healthcare Prize

DNA nanobarcodes could deliver accurate results on whether pharyngitis is caused by strep, flu or any variety of other diseases.

Boston, MA – Imagine finding out before you leave the pediatrician’s office if your child has strep throat, or even something more serious requiring a different treatment. A novel application for applying DNA “nanobarcodes” in a clinical assay could help primary-care physicians quickly and more accurately determine what’s causing a patient’s acute pharyngitis from an easy throat swab.

Mark R. Hartman, a Cornell University PhD candidate in Biological and Environmental Engineering will lead the team chosen to receive the \$150,000 top honor in the 2010 CIMIT Prize in Primary Healthcare competition. His team’s project seeks to apply novel DNA-based “fluorescence nanobarcodes” as a platform technology for multiplexed rapid clinical diagnoses in primary care. Second place and \$100,000 is awarded to another Cornell-based, student-led team. Third place and \$50,000 goes to a team at the MIT Media Lab.

In announcing the winners of the 2010 CIMIT Prize for Primary Healthcare, Ronald Newbower, CTO and Co-Founder of CIMIT remarked, "We are delighted with the passion this Prize competition has elicited amongst engineering students. They are clearly eager to develop innovative technologies to address our national challenges in primary care. The winners of our major awards are headed toward terrific careers and may well serve as role models for others in their field. CIMIT is proud to be able to support their efforts."

Rewarding Innovative Students

Top prize and \$150,000 has been awarded to the project, "Rapid Multiplexed Detection of Pathogens with DNA Nanobarcodes". The novel technology offers the promise of a one-step quick point-of-care test for an array of pathogens possibly responsible for pharyngitis. This diagnostic tool would allow timely and accurate triage of sore throats. It is based on a powerful platform technology, first developed by scientists at Cornell several years ago, and licensed by them to a startup company.

One goal of the CIMIT Prize is to challenge engineers, early in their careers, to consider healthcare as a career option. This prize seems to have inspired the student to consider the common problem of proper diagnosis of sore throats at the primary-care level, rather than only using the platform technology in more acute applications like diagnosing septic patients in intensive care.

Second prize rewards a second Cornell-based team of innovative students for their project that uses continuous ultrasound therapy for more efficient help in managing chronic pain. Beyond the initial use of pain-management drugs, patients with chronic conditions such as osteoarthritis and sciatica are most often referred for periodic short therapy treatments with ultrasound. The \$100,000 award will support clinical evaluation of "Wearable Low-Intensity Ultrasound Therapy". Led by George K. Lewis, Jr., a doctoral candidate in Biomedical Engineering, the team's hypothesis is that this wearable technology, which would deliver low-power ultrasound to promote pain relief and even healing, could be dispensed as a disposable device at the front lines of primary care, where diagnosis warrants.

And, recognized with the \$50,000 third prize is "Cardiocam: Technology for Non-Contact Multi-Parameter Physiologic Measurements". Led by Ming-Zher Poh, a MIT-HST doctoral candidate in the Media Lab, this project has pilot data showing that they can capture some physiologic data purely by image analysis over the internet from a web-cam looking at a patient's face. Already, the team has captured heart-rate with great accuracy, during ordinary video-conferencing remote interactions. Respiratory rate and blood oxygenation are their next two goals. This approach correlates well with the evolving paradigm of offering more primary care through outreach and by delivering care at the right time, in the right place and if possible, without requiring office visits.

A National Competition

CIMIT CEO John A. Parrish, MD stated, "This nation-wide annual competition is designed to encourage graduate and undergraduate engineering students to develop creative technological solutions that could enhance the delivery of care at the frontlines of medicine. Each project has the potential to create tools that help the physician, benefit the patient and generally improve the delivery of care."

The national competition was open to graduate and undergraduate engineering students from accredited engineering programs. In particular, the primary care prize offers the next generation of visionary engineers a unique opportunity to leverage ubiquitous technologies in a patient-centric way. The CIMIT Prize competition seeks to accelerate this pace of change by recognizing and rewarding innovative, collaborative student-lead teams whose novel approaches have the potential to impact the delivery of care.

Areas of particular interest include improving access to medical care, leveraging the skill of caregivers, automating routine tasks, increasing efficiency of workflow, supporting patients dealing with chronic diseases, increasing compliance with care protocols, and developing tools to enhance the physician-patient relationship.

The competition attracts a wide variety of ideas for technology-enabling approaches to improve primary care. Each year, CIMIT awards \$400,000 in prizes to the most innovative of these student-led technology projects. With these 2010 awards, the portfolio of student-led primary-care projects supported by CIMIT Prize money has expanded to seven, with a total of \$800,000 in prizes to date. In 2009, CIMIT rewarded four novel approaches that promote a patient-centric approach to primary care. That year's technologies included: *Collaborhythm - Primary Care Teamwork Anywhere at*

Any Time. iAbetics Web 2.0 Diabetes Management System. Aptazime-Mediated Signal Transduction, and a Novel Therapeutic Game for Children with Autism Spectrum Disorder.

Primary Healthcare

Generally speaking, primary healthcare is, or should be, the first level of contact people have with the health system. Prevention and promotion of wellness are of increasing importance in primary care, as it is the care environment where health problems are best identified, managed or referred in the context of early intervention.

CIMIT's overall mission is to improve healthcare by seeking, selecting and supporting teams of clinicians and technologists. A goal in this particular competition is to offer major awards to encourage undergraduate and graduate engineering students to develop technological innovations that have potential to enhance patient care at that initial point of contact with the healthcare system.

The annual CIMIT Prize for Primary Healthcare has been made possible through a generous gift from the Gelfand Family Charitable Trust.

“The challenge of delivering affordable excellent primary care presents an opportunity for those students interested in engineering solutions to make truly profound contributions” said Mark Gelfand, a principal in the trust. “I am pleased with CIMIT's success in the first two years of running this unique annual competition. Innovation in primary care could help many families, and I am confident that much good will result from these inspiring projects. ”

About CIMIT

CIMIT is the Center for Integration of Medicine and Innovative Technology. A ten-year-old non-profit consortium of Boston-area teaching hospitals and engineering schools, CIMIT provides innovators with resources to explore, develop and implement novel technological solutions for today's most urgent healthcare problems. Participants in the consortium are Beth Israel Deaconess Medical Center, Boston Medical Center, Boston University, Brigham and Women's Hospital, the Charles Stark Draper Laboratory, Children's Hospital Boston, Harvard Medical School, Massachusetts General Hospital, Massachusetts Institute of Technology, Newton-Wellesley Hospital, Partners HealthCare and VA Boston Healthcare System.

Prior year 2009

June 25, 2009

News Release

Richardson

617.643.3847

Contact: Elaine

\$150,000 Engineering Prize awarded to CollaboRhythm Team

CIMIT Prize competition recognizes student research using novel technologies to address major diagnostic and therapeutic challenges in primary healthcare.

Boston, MA - CIMIT has announced the winners of the first CIMIT Prize for Primary Healthcare. This new nation-wide annual competition is designed to encourage graduate and undergraduate engineering students to develop creative technological solutions that have potential to enhance the delivery of care at the frontlines of medicine. Each year for the next 5 years, CIMIT will provide \$400,000 in prizes to the best of projects.

The 2009 CIMIT Prizes have been awarded to student teams at four universities: University of California, Berkeley; Columbia University; MIT and Princeton. The four winning projects were selected from the ten finalists chosen last February from a field of 78 proposals.

"We are delighted with the passion this Prize competition has elicited amongst engineering students," said Ronald Newbower, CTO and Co-Founder of CIMIT. "They are clearly eager to develop innovative technologies to address our national challenges in primary care. The winners of our major awards are headed toward terrific careers and may well serve as role models for others in their field. CIMIT is proud to be able to support their efforts."

The \$150,000 First Prize has been awarded to John Moore for the project entitled ***CollaboRhythm: Primary Care Teamwork Anywhere at Any Time***. Mr. Moore is pursuing his PhD at MIT in the Media Lab. The goal of his work is to design, implement and test a technology platform that will enable better remote collaboration between patient and caregiver in a more advanced manner than possible with today's online and video-conferencing technologies. The core of the project is a personally-controlled health record, so that patients can have all needed information available anywhere, anytime. Novel human interfaces at both the patient side and caregiver side of interactions can potentially support a model of primary care that extends far beyond what is possible with just traditional office visits and phone or email contacts.

Second Prize and \$100,000 has been awarded to **Matthew Connor**, for the project entitled ***iAbetics Web 2.0 Diabetes Management System***. Mr. Connor is a graduate student in Engineering and Applied Sciences at Princeton University. This project addresses a long-standing problem of enhancing compliance and record-keeping for diabetics, in managing their chronic disease with diet and medication. The system includes education, compliance, data collection and a toolkit for research. By considering life-style factors in its design, iAbetics is positioning itself for the patient as a consumer, and seeks easy distribution via existing technology platforms.

Two projects tie for Third Prize and will split its \$50,000 award. **Richard Henrikson**, a graduate student in Bioengineering at the University of Berkeley and his team will receive \$25,000 in recognition for their work on developing a diagnostic device for detecting signature molecules in biologic fluids such as saliva. While there are many related projects in the field of microfluidic devices, the ***Aptazyme-Mediated Signal Transduction*** technique was considered to have unique

potential for significant impact. If successful, it could lead to a low-cost, disposable, point-of-care device for use in venues ranging from primary-care offices to field clinics in under-resourced and under-served regions of the world.

Ming Jack Po, a graduate student in Biomedical Engineering in Columbia University, shared the Third Prize and also receive \$25,000 for his team's project: *Developing and Testing a Novel Therapeutic Game for Children with Autism Spectrum Disorder*. Rehabilitation and cognitive therapies are growing fields in gaming, and this project was recognized for its sophisticated approach to incorporating critical human elements of engagement in its design. It is focused on a group of disorders that are increasingly outstripping the capabilities of specialists and therapists to adequately respond and treat. This technology could be used at home or in other settings as well. When customized by the therapist to the patient's specific needs and responses, this therapeutic game has the potential to leverage the health professional's time and resources in a patient-centric way by affording greater functionality and quality of life, thereby reducing the emotional and financial burden on families as well as on the resources of the healthcare system, and the difficulties that primary care providers face in identifying suitable resources for this growing population of patients.

A National Competition

The national competition was open to graduate and undergraduate engineering students from accredited engineering programs and was designed to encourage development of technological innovation useful at the frontlines of healthcare, specifically to enhance delivery of primary care.

Areas of particular interest included improving access to medical care, leveraging the skill of caregivers, automating routine tasks, increasing efficiency of workflow, supporting patients dealing with chronic diseases, increasing compliance with care protocols, and developing tools to enhance the physician-patient relationship.

CIMIT Executive Director John Parrish, MD, commented, "This is an example of CIMIT using its ability to convene engineers and clinicians to address an urgent need in healthcare. Even some projects that were not selected will likely evolve into useful solutions in the future. Given the terrific response to this year's competition, we look forward with even greater anticipation to seeing the field of entrants this fall for next year's Prize."

Seventy-eight teams submitted applications in response to the prize competition. Candidates represented 44 universities from 21 states. Each of the ten finalists, selected after a careful review of the initial entries by a diverse panel of clinical and technology experts, received \$10,000 from CIMIT to aid in the development of their ideas into projects.

The ten finalists, their schools and their projects were as follows:

Brant Chee, University of Illinois at Urbana-Champaign

Title: "Automation extraction of drug regimens and outcomes from health messages."

Winnie Cheng, Massachusetts Institute of Technology

Title: "My medical elephant; Improving medical history reliability."

Matthew Connor, Princeton University

Title: "iAbetics Web 2.0 diabetes management system."

Sanna Gaspard, Carnegie Mellon University

Title: “Development of a diagnostic instrument for early-stage pressure ulcers (bed sores).”

Richard Henrikson, University of California, Berkeley

Title: “Versatile, rapid and inexpensive molecular detection through modular aptazyme-mediated signal transduction in a microfluidic device.”

Sarah Jeffords, Texas A & M University

Title: “Digital camera-coupled ophthalmoscope.”

Erez Lieberman, Harvard-MIT Health Sciences and Technology program

Title: “iShoe Insole.”

John Moore, MIT

Title: “Collaborative Technology for Primary Care: Teamwork anywhere at any time.”

Ming Jack Po, Columbia University

Title: “Therapeutic gaming for autistic children.”

Kurt Qing, Northwestern University

Title: “KMC ApneAlert.”

Primary Healthcare

Primary care refers to the activities of healthcare providers, physicians, nurses and colleagues, who act as a first point of consultation for patients. Access and efficiency are key to treating and effectively managing common acute and chronic illnesses, including infectious diseases, hypertension, diabetes mellitus, chronic obstructive pulmonary disease, depression and pain.

CIMIT’s mission is to improve healthcare by seeking, selecting and supporting teams of clinicians and technologists. A goal in this competition was to offer major awards to encourage undergraduate and graduate engineering students to develop technological innovations that have potential to enhance patient care at that initial point of contact with the healthcare system. Technologies of particular interest were those that offered promise of improved access to care, leveraging the skill of caregivers, automating routine tasks, increasing efficiency of workflow, supporting patients with chronic disease, increasing compliance with care-protocols, reducing medical error and augmenting the physician-patient relationship.

The CIMIT Prize for Primary Healthcare was made possible through a generous gift from the Gelfand Family Charitable Trust, allowing support for the competition annually for five years.

“The challenge of delivering affordable excellent primary healthcare presents an opportunity for those students interested in engineering solutions to make truly profound contributions” said Mark Gelfand, a principal in the trust. “I am pleased with CIMIT's success in launching this first year of an annual competition. Innovation in primary care could help many families, and I am confident that much good will result from these inspiring projects. ”

About CIMIT

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The Competition

This annual national Primary Care Prize competition is open to graduate and undergraduate engineering students from accredited engineering programs. In particular, the Prize offers the next generation of visionary engineers a unique opportunity to leverage innovative technologies in a patient-centric way.

Generally speaking, the term “primary care” includes the activities of healthcare providers (physicians, nurse practitioners, nurses, pharmacists, etc.) who act as the first point of consultation for patients. It involves the widest scope of healthcare including all ages of patients and all socioeconomic and geographic origins. Prevention, as well as promotion of wellness, is of increasing importance in primary care, as it deals with patients seeking to maintain optimal health as well as those with acute conditions or chronic diseases. It is the domain where health problems are best identified, managed or referred in terms of early intervention, better outcomes and lower ultimate cost. Needed care may be delivered in a variety of settings, including, but not limited to, clinicians offices, clinics, inpatient units, long-term care facilities, or the patients’ homes or workplaces.

This year’s competition began in February, 2011, with ten finalists chosen from a broad national portfolio of preliminary entries. Each finalist team received \$10,000 to assist in the preparation of a full entry due in June. The three top winners just announced here were chosen from the following Finalists:

Brian Bell Jr., Massachusetts Institute of Technology
collaborating with **Steve Xu** and **Michael Simoni** of Harvard Medical School
Title: “GetWell: Innovative web-based tool to address health literacy”

Pablo Bello, Massachusetts Institute of Technology
collaborating with **Carson Darling** and **Thomas Lipoma** also of MIT
Title: “Somnus - Sleep Diagnostics Shirt”

Melodie Benford, Texas A&M University, Third Prize Winner
Title: “An Innovative Point-of-Care Blood Biomarker Device for Diagnosing Heart Attacks

Yoonju Cho, Johns Hopkins University
Collaborators: **Vikram Aggarwal**, **Mohsen Mollazadeh** & **Abhishek Rege**
of Johns Hopkins University
Title: “Noninvasive Measurement of Central Venous Pressure for

Primary Care Environments”

George Daaboul, Boston University, First Prize Winner

Collaborators: **Rahul Vedula, Abdulkadir Yurt & Xirui Zhang**

of Boston University

Title: “Rapid Label Free Multi-pathogen Diagnostic Platform with Multi-Parameter Single Virus Detection for Point of Care Setting”

Matt Dubach, Northeastern University

Collaborating with **Kate Balaconis** also of Northeastern University

Title: “Lighting up Diagnostics: Continuous Monitoring of Electrolyte Imbalances”

Kejia Li, Kansas State University

Title: “Everyday Carry Wireless Health Monitor with Customizable Surface Components”

Asanterabi Malima, Northeastern University

Collaborating with **Jaydev Upponi & Cihan Yilmaz** of Northeastern University

Title: “Highly Sensitive Micron Scale In-vivo Biosensor for Multiple Biomarker Detection”

Elliot Swart, Yale University, Second Prize Winner

Collaborating with **Nickolas Demas & Elizabeth Asai** of Yale University

Title: “Low Cost Scanner for Monitoring Shape, Color, and Volume Characteristics of Melanocytic Nevi”

John Waldeisen, University of California, Berkeley

Collaborating with **Benjamin Ross** also of University of California, Berkeley

Title: “Self-powered Blood Coagulation Chip for INR Value and Hematocrit Determination”

Support

Each year, this unique competition awards \$400,000 in prizes to the most innovative of submitted projects. With these 2011 awards, the portfolio of student-led primary-care projects supported by Prize money over three years has expanded to thirty, with a total of \$1,200,000 in awards to date. CIMIT CEO, John A. Parrish, MD stated, “The CIMIT Prize competition seeks to accelerate the pace of change by recognizing and rewarding those innovative, collaborative

student-lead teams whose novel approaches have the potential to improve the delivery of care.”

The CIMIT Prize for Primary Healthcare has been made possible through a generous gift from the Gelfand Family Charitable Trust.

“The challenge of delivering affordable excellent primary care presents an opportunity for those students interested in engineering solutions to make truly profound contributions” said Mark Gelfand, a principal in the trust. “I am pleased with the continuing success of this unique competition in driving toward that goal. Innovation in primary care could help many families, and I am confident that much good will result from these inspiring projects.”

About CIMIT

CIMIT is the Center for Integration of Medicine and Innovative Technology. A ten-year-old non-profit consortium of Boston-area teaching hospitals and engineering schools, CIMIT provides innovators with resources to explore, develop and implement novel technological solutions for today’s most urgent healthcare problems. Participants in the consortium are Beth Israel Deaconess Medical Center, Boston Medical Center, Boston University, Brigham and Women’s Hospital, the Charles Stark Draper Laboratory, Children’s Hospital Boston, Harvard Medical School, Massachusetts General Hospital, Massachusetts Institute of Technology, Newton-Wellesley Hospital, Northeastern University, Partners HealthCare and VA Boston Healthcare System.

Additional information about CIMIT and the Prize, as well as on past winners, is available on www.cimit.org.

For specific followup, contact pcarleton@cimit.org