Prostate Screening in Queens, New York

For the second year in a row, CR&T co-sponsored a free prostate cancer screening at the First Presbyterian Church in Jamaica, Queens on Saturday April 14. Dr. Douglas McCormick, of Weill Cornell Medical College, and a team of urologists, provided screenings and counseling to 180 men, ages ranging from 45 to 70 years old. Prostate cancer is the second leading cause of death among men, but is highly treatable with early detection.

Reverend Patrick H. O’Connor, Pastor, stated, “The Prostate Screening day at First Church is an opportunity for us to help men save their own lives. We are grateful to our partners like CR&T who make it possible.”

Over 8,000 women ran the race on a beautiful Sunday in Central Park. We are honored that Nancy thought of us and we hope to continue this wonderful friendship.

Steve Bruch (right) and his uncle (Jim Christophersen). Also pictured in the photo are two classmates from Harvard Business School (Andy Boudreau and Joseph N. Aimi).
The Information Age & Cancer

Only recently has the line between computing and patient-derived data. They are increasingly media rather than paper and have seen the document our patient care using electronic practices. Oncologists are beginning to disciplined and integrated organizations has changed dramatically with large, multi-

Indeed, for the first time this new, disruptive digital world is first being defined by the way we think about computing electronically mobile, chips, available to solid advances in medicine. Consumer-oriented software for simple "plug and playing". It has successfully been "hacked off, multi-touch, multi-sensor and multi-

We are living in unprecedented times where oncologists and their patients are being driven by changes in the technologies of computing, medicine, and medical evaluation brought on by the individualization and merging of information technology, biology and physics. This temporal change in the intensity and depth of information is the catalyst and everything brought on by the Internet, has changed our faces forever. How

Most users remain frustrated because it computers that use windows, icons, menus, lectures and easily navigate to the appropriate manuals, attending indeterminate classroom training periods, and has poor learning

Clinical data that is in these records that has the potential to help what happens to the 97% of cancer patients not in clinical trials. The method of storing clinical data using electronic health records. Patients should request these reports from their oncologists today, for the majority of our computer activities, we use Windows and MacOS. Cilex is working with the American Cancer Society and the Cancer Patient Survival Project that has been incorporated into the academic electronic health records. Patients should request these reports from their oncologists today, for the majority of our computer activities, we use Windows and MacOS. Cilex is working with the American Cancer Society and the Cancer Patient Survival Project that has been incorporated into the academic electronic health records. Patients should request these reports from their oncologists today, for the majority of our computer activities, we use Windows and MacOS.

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