



The New York eHealth Collaborative and the Partnership Fund for New York City invite you to participate in the information session for the 2015 <u>New York Digital Health Accelerator</u>. The session will be held on **April 28, 2015** from **5:00PM – 6:00PM** at the **Partnership Fund for New York City**, **One Battery Park Plaza**, 5<sup>th</sup> Fl.

All prospective applicants are invited to attend. You'll have an opportunity to hear from past graduates and others involved in the program.

The New York Digital Health Accelerator (NYDHA) is a program run by the <u>New York eHealth</u> <u>Collaborative</u> and the <u>Partnership Fund for New York City</u> for growth-stage digital health companies that are developing cutting edge technology products for healthcare providers and patients in the areas of care coordination, patient engagement, and workflow improvement.

**Participating Providers:** Aetna, Central NY Health Home Network, Community Healthcare Network, Greater Buffalo United Accountable Healthcare Network, Hospital for Special Surgery, Hudson River Healthcare, Maimonides Medical Center, MediSys Health Network, Montefiore Medical Center, Mount Sinai Medical Center, NYC Health and Hospitals Corporation (HHC), New York Hospital Queens, NewYork-Presbyterian Hospital, North Shore LIJ Health System, NYU Langone Medical Center, Onondaga Case Management Services, Rochester Regional Health System, Stony Brook University Medical Center, Visiting Nurse Service of New York, and Winthrop-University Hospital.

**Participating Investors:** Baxter Ventures, Deerfield, Milestone Venture Partners, New Leaf Venture Partners, Partnership Fund for New York City, and Safeguard Scientifics.

Sponsors: Accenture, Genentech/Roche, Infor, Merck, Otsuka Pharmaceutical, and Pfizer.

Register here to attend: NY Digital Health Accelerator Information Session

For additional information on the Accelerator, please contact us at <u>info@digitalhealthaccelerator.com</u>.

We hope to see you there.

NY Digital Health Accelerator Team