

Thank you for your support!

Thank you for joining Focusing Philanthropy in our year-end matching gift campaign supporting Timmy Global Health. Below are some examples of the impact your contributions are having on Timmy's work in 2014.



30 days to meet our matching campaign goal



\$106,838 raised in donations to Timmy



86 generous campaign donors across the US

Timmy's programming is strongest and patient outcomes are best when 5 essential program factors are emphasized. Your contributions help to further these program areas and expand Timmy's impact.

Strong International Partner Organizations

Robust Patient Referral Systems

Trained Community Health Promoters

Deployment of TimmyCare (EMR)

Full-Time, Local Physicians at Each Site

A Closer Look at two of these Essential Program Factors



Deployment of TimmyCare

TimmyCare is Timmy's unique, proprietary electronic medical record (EMR) that was specifically designed for use in resource poor environments. In just under 1 year of deploying the software, TimmyCare has drastically improved Timmy's ability to gather patient data, maintain patient records, and improve the efficiency and effectiveness of its developing world clinics. Your contributions are helping to ensure that Timmy can deploy the TimmyCare software to each of its international sites and international partners by the end of 2014.



Trained Community Health Promoters

Timmy supports health promoters in both Quito and the Amazon Basin of Ecuador, collaborates with its partner Banelino to oversee the efforts of health promoters in the Dominican Republic, and recently launched health promoter training efforts in Guatemala. Once trained, community health promoters play a critical role in assisting Timmy's international staff with patient follow-up by making home visits and helping patients navigate the patient referral process. Your contributions help to support the preliminary training and ongoing education of new community health promoters who strengthen health literacy in Timmy communities.