



HOW DO YOU MOVE THE

DUKE
/forward

WORLD FORWARD?

You Move Duke Forward.

In Robert Malkin's Developing World Healthcare Technology Lab, students develop real products designed to deliver viable health care solutions to poor areas around the globe. Technologies like the Pratt Pouch, a ketchup-like packet of antiretroviral drugs designed to help HIV-positive mothers prevent the transmission of AIDS to their newborn children. It is being tested in the field and has the potential to save many lives.

Duke Forward will help ensure that every Duke student has access to hands-on opportunities like these. The campaign seeks to raise \$3.25 billion for strategic university priorities. We will invest in areas that will enhance the Duke experience for our students,

such as experiential learning and programming in innovation and entrepreneurship. We'll also focus on areas like global health, where Duke can make a difference for the world through research and the development of tomorrow's leaders, and on core priorities such

as financial aid and faculty support that can help bring innovative educators like Malkin to Duke. Your support makes a difference, and every donation to Duke, including gifts to the Annual Fund, will help us reach our goal.

Find out more and explore the campaign: dukeforward.duke.edu



Robert Malkin, right, talks with engineering undergraduates Jennifer Arnold, Michael Maranzano, and Amanda Britt from his Developing World Healthcare Technology Lab. Students in the lab design both healthcare technologies for developing countries and strategies to commercialize them.