

This 'mousetrap' may save lives: Students create mechanism to regulate IV fluids for children

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The mechanical IV DRIP invented by students at Rice University takes cues from mousetraps for its ability to halt the flow of fluid through an intravenous line without electricity. (Credit: Jeff Fitlow/Rice University)

Instead of building a better mousetrap, a team of Rice University freshmen took a mousetrap and built a better way to treat dehydration among children in the developing world.

"The goal was to regulate the amount of fluid delivered to children so we could prevent over-hydration and under-hydration," said Melissa Yuan, a member of the IV DRIP (Dehydrated Relief in Pediatrics) team and a <u>mechanical engineering</u> major. "It's designed to be used in severely underdeveloped parts of the world, where conditions can be pretty



primitive and they may not even have <u>electricity</u>."

The challenge that sparked the <u>innovative design</u> has been mentioned by physicians working in Africa since Rice's Rebecca Richards-Kortum and Maria Oden began traveling there six years ago in search of real-world <u>design challenges</u> for students in Rice's Beyond Traditional Borders program. Richards-Kortum is the Stanley C. Moore Professor of <u>Bioengineering</u> and director of Rice 360°: Institute for Global Health Technologies, which oversees Beyond Traditional Borders. Oden is a professor in the practice of engineering education and director of the Oshman Engineering Design Kitchen.

"Many times physicians have mentioned to us that they would like a tool that can better moderate IV-fluid delivery to children, who are often connected to adult IV-bags," Oden said. "In understaffed medical settings, monitoring IV-fluid delivery to patients can be a challenge. At the same time, it is of critical importance that the appropriate amount of fluid is delivered."

The device designed by the IV DRIP team is inexpensive; it costs about \$20 to manufacture. It's a mechanical, durable, autonomous and simple-to-operate volume regulator that uses a lever arm with a movable counterweight similar to a physician's scale to incrementally dispense IV fluid.

The system uses the change in torque as an IV bag is drained of fluid to set off a mousetrap-like spring that clamps the IV tube and cuts off the flow of saline solution or other prescribed fluids. Tests have shown the device dispenses fluid within 12 milliliters of the desired volume in increments of 50 milliliters.





Thor Walker attaches a line to the IV DRIP device created by a team of freshman engineering students at Rice University. A counterweight lowers as the IV bag gets lighter and trips a shutoff mechanism at the right level. (Credit: Jeff Fitlow/Rice University)

"We knew we needed something simple and reliable, not high-tech or terribly sophisticated," Yuan said. "There's nothing digital about it, nothing electrical or fancy."

The team includes chemical engineering major Paige Horton, bioengineering majors Kamal Shah and Thor Walker and mechanical engineering major Taylor Vaughn. Rebecca Hernandez, a senior in bioengineering, serves as the team's apprentice leader representing the Rice Center for Engineering Leadership.

Walker emphasized the old-fashioned engineering of the device: "There's nothing revolutionary about this thing. It was matter of



determining the right weight for the steel counterweight, which is 812 grams, and calibrating everything else correctly."

The device can be mounted on a wall or attached with clamps to a portable hospital IV pole. The most time-consuming part of assembling the device was calibrating the counterweight and determining the precise spacing of the notches the counterweight falls into and holds as the fluid drains, she said.

"Then the clamp goes off and it folds the tubing in a V-shape, the way you would crimp a garden hose to make the water stop coming out," Walker said.

This summer Shah and Yuan will transport four of their prototypes to Malawi and Lesotho, respectively, to test them under practical field conditions. Malawi, in southeastern Africa, is among the least-developed countries in the world, with a high infant mortality rate and a life expectancy of about 50 years. Some 1.5 million children in developing countries die annually of <u>dehydration</u>.

Provided by Rice University

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