





Results of the 2007-2008 RERC on Accessible Medical Instrumentation Senior Design Competition

Twenty teams from fifteen universities submitted entries into the competition in three areas: Accessible Weight Scale for Seated Users, Accessible Pill Cap Dispensing/Cutting Device, Accessible Incontinence Control Device. Details of the competition are listed at http://www.rerc-ami.org/ami/projects/d/2/2/year5/index.aspx.

Universities involved in the competition include: Columbia University, Georgia Institute of Technology, Marquette University, Texas A&M, Trinity University (San Antonio, TX), University of Akron, University of California, Irvine, University of Connecticut, University of Iowa, University of Rochester, University of Toledo, University of Western Ontario, University of Wisconsin-Madison, University of Wyoming, Vanderbilt University. The websites for all of the projects in the competition are posted at the RERC website.

Ten judges from government, industry and academia participated in the competition, with three to four judges evaluating each entry. Each team received up to \$2000 in reimbursement for design costs. First prize: \$1000, Second prize: \$750, Third prize: \$500.

Overall Winner of the Competition

University of Western Ontario, Project Title: An Incontinence Control Device.

Within each area, the following teams received awards in the competition:

Accessible Weight Scale for Seated Users

First Place -- University of Connecticut, Project Title: Accessible Weight Scale for Seated Users

Web Address: http://www.bme.uconn.edu/sendes/Spring08/Team9/index.htm

Team Members: James I. Johnson, Patrick Tshilenge, Gregory Whitehouse

Faculty Advisor: Dr. John Enderle

Second Place - Marquette University, Project Title: ThinkTank

Web Address: http://www.rerc-ami.org/ami/projects/d/2/2/ThinkTank/RERC-

Competition/home.aspx

Team Members: Kaitlyn Darcy, Chris Estes, Lacey Maiman, Mariel Ponseti, Kim Todd

Faculty Advisor: Dr. Jack Winters

Third Place - University of Toledo, Project Title: Seated Accessible Weight Scale

Web Address: http://homepages.utoledo.edu/kstrock

Team Members: Katherine Strock, Michael Taylor, Chelsea Worstall

Faculty Advisor: Dr. Ronald Fournier

Accessible Pill Cap Dispensing Device

First Place -- University of Connecticut, Project Title: An Accessible Pill Cap

Dispensing/Cutting Device

Web Address: http://www.bme.uconn.edu/sendes/Spring08/Team7/RERCcompetition.htm

Team Members: Ashley Martin, Timothy Coons, Ryan Pogemiller, Christopher Falkner

Faculty Advisor: Dr. John. D. Enderle

Second Place - Columbia University, Project Title: "Capstone Industries: iQueue Pill

Dispenser"

Web Address: http://www.bme.columbia.edu/senior_design/08/iqueue/index.htm

Team Members: Kimberly Atiyeh, Pamela Bays, Charles Ekstein, Ashley Regazzi, Daniel

Wong

Faculty Advisor: Professor Lance Kam

Third Place – University of Rochester, Project Title : AccessAPill Web Address: http://www.seas.rochester.edu/SrDesign/2008/

Team Members: John DiRaddo, Peter van Hoff, Bobby Milenovici, Boston Nyer, Julian Oshlag

Faculty Advisor: Kevin Davis

Accessible Incontinence Control Device

First Place -- University of Western Ontario, Project Title: An Incontinence Control Device

Web Address: www.eng.uwo.ca/rerc

Team Members: Aida Kashigar, David Levin, Malgorzata Eva Makowski, Ghazaleh

Namavarian, Dale Podolsky

Faculty Advisor: Dr. James Lacefield, Dr. Jim Johnson

Second Place - University of Wisconsin-Madison, Project Title: Accessible Incontinence

Control Device

Web Address: https://mywebspace.wisc.edu/bschoepke/web/incontinence/index.html

Team Members: Arin Ellingson, Marty Grasse, Jon Sass, Ben Schoepke, David Schurter

Faculty Advisor: Mitch Tyler

Third Place – University of Akron, Project Title: Accessible Incontinence Control Device

(Reliance Inc.)

Web Address: http://biomed.uakron.edu/design/senior-design

Team Members: Jason Frampton, Candice Maurer, Moline Prak, Dimitri Sokolov, Dave

Warlop

Faculty Advisor: Dr. Mary C. Verstraete