Heavy-Truck miniSim™
minSim™
Simulator for Transportation Research
THE UNIVERSITY OF KANSAS
Research simulator located in the Center for Advanced Transportation Systems Simulation at: University of Central Florida
Yale University School of Medicine
Developmental Neurocognitive Driving Simulation Research Center
Heavy Truck Simplified Cab miniSim™ used in Industrial Engineering coursework.
Simplified Cab miniSim™ with Video Capture for Civil and Mechanical Engineering research
Human Factors and Statistical Modeling Lab (HFSM) at:

Photo: Matt Hagen / University of Washington
Driver training system with proprietary road network, >50 scenarios, and custom user interface
Research simulator in the area of Cognitive Psychology in the Attention and Training Lab at:

FLORIDA STATE UNIVERSITY

1851
minisim™

Mobile simulator for Multi-Site Clinical Data Collection

LENS TEC™

Testing of Intraocular Lenses per ANSI Z80.12-2013
Minisim™

Mobile simulator for Transportation Outreach

Iowa State University
College of Engineering

CTRE
Center for Transportation Research and Education
Simulator for Product Development, located in Herzliya, Israel
Simulator for Product Development and Demonstrations
Simulator for Product Development and Demonstrations
miniSim

Georgia Tech
Sonification Laboratory, School of Psychology

© College of Computing, Georgia Tech Sonification Lab
Hasselt University is developing Belgium-specific road networks and signage for their miniSim
Multi-site Data Collection for Pharmaceutical Clinical Trials
University of Iowa Mobile Museum
Simulator for New Product Development and Research
Portable simulators for outreach and demonstrations