# **UCI** Beall Applied Innovation

Research Translation Group

**Research Translation Group** 

**Available Technologies** 

**Contact Us** 

Request Information

**Permalink** 

# Healthcare Hand Hygiene Medical Training Software

Tech ID: 30406 / UC Case 2019-686-0

# **BRIEF DESCRIPTION**

UCI researchers have developed a curriculum for training and evaluation of customers performing Healthcare Hand Hygiene.

### SUGGESTED USES

·Training curriculum for medical procedures

#### FEATURES/BENEFITS

- ·Combines online learning modules with simulation-based assessments
- ·Provides standards for assessment of customer proficiency

# **FULL DESCRIPTION**

UCI researchers have developed curriculum for teaching and proficiency assessment of basic medical procedures. Modules consist of on online training course followed by a hands-on, simulation based assessment. This module teaches Healthcare Hand Hygiene.

## STATE OF DEVELOPMENT

Software and testing procedure have been fully developed.

# CONTACT

Richard Y. Tun tunr@uci.edu tel: 949-824-3586.



# **INVENTORS**

» Ricks, Cameron

# OTHER INFORMATION

#### CATEGORIZED AS

- » Computer
  - » Software
- » Medical
  - » Other

# **RELATED CASES**

2019-686-0

## ADDITIONAL TECHNOLOGIES BY THESE INVENTORS

Advanced Airway Management: Intubation medical Training Software

# **UCI** Beall Applied Innovation

5270 California Avenue / Irvine,CA 92697-7700 / Tel: 949.824.2683



© 2019, The Regents of the University of California Terms of use Privacy Notice