

What we have been doing!

Visiting Experts - Woodlands Health Singapore

Vic and Eve spent a week in Singapore working with the amazing team at Woodlands health who are using translational simulation to prepare for their new hospital opening. They are focused on optimizing processes and teams before the doors open. It was such a thrill to engage in workshops, simulations, and a whole lot of fun with this awesome group.









<u>Tactical Squad Training - Royal</u> <u>Brisbane</u>

We have been working closely with 6 nurses, 6 doctors, and 1 pharmacist through an 8 module series on teamwork and leadership based on Tannenbaum and Salas' book "Team that Work". Working with the Tactical Reasearch Unit has been a big highlight!







web: Translational Simulation Collaborative



email: translationalsimteam@bond.edu.au

www.simulationpodcast.com

March 2023

What we have published...

SIMULATION FOR A NEW HOSPITAL OPENING?



Simulation for a New Hospital Opening ICEnet

Vic wrote a blog for ICEnet that offers a broad overview of the work that Woodlands is doing in Singapore. How can simulation help with a new hospital opening?

Read the blog post <u>here</u>.

Simulcast Journal Club Simulcast

On this episode Ben and Vic review 4 interesting articles with topics including team dynamics in the trauma bay, competency of simulation debriefers, virtual, and simulation for medical malpractice.

Listen to the podcast <u>here</u>.



HPER71-118: Translational Simulation in Healthcare

We've nearly completed the first iteration of this subject at Bond University. It's offered as a stand-alone 'micro credential' or as part of the Masters of Healthcare Innovations.

The students are from diverse professional backgrounds and geographic locations. They have been working through online modules and participating in intensive workshops and coaching groups.

Projects

Students have been designing their own translational simulation initiatives, as their core assessment. Projects include operating theatre process redesign, testing a guideline for massive haemorrhage in palliative care, and preparing a general practice for managing behaviourally disturbed patients.

More information on the Translational Simulation subject here, or contact vbrazilebond.edu.au

HOSTED BY



SIMULC & SA

SAVE THE DATE! SIMULATION: RECONNECT



VICKI LEBLANC

Chair and Professor of Medical Education, University of Ottawa



WEDNESDAY, NOV 15 2023

PLUS! MASTERCLASSES NOV 14 2023

REGISTRATION OPENS MAY 1, 2023 PRICING STARTS AT \$120