



## <u>Getting to "CT Fast and Safe"</u> - by Chris Speirs

## What we have published

Self Assessment: With all its limitations, why are we still measuring and teaching it? Lessons from a scoping review - by Natasha Yates, Suzanne Gough, and Victoria Brazil

Using a unique methodology, the unscoping review, we focused on understanding how self-assessment is misused in the medical education literature. The team found significant research wastage by the misapplication of the concept.

Read the article here.

# Dive into Data Informed Debriefing - by Vic Brazil featuring work of Andrew Coggins et al.

On this Simulcast episode Vic interviews Andrew about his interesting work using conversational diagrams to support debriefing. In the blogpost you can learn (and see) more about this approach too!

Listen to Simulcast <u>here</u> Read the ICEnet blog post <u>here</u>

### What we have presented

#### SESAM 2022 Highlights

#### -aculty Development

Dr. Szabo (Gandel Sim Service Lead) and Dr. Brazil led a workshop on "Faculty Development for Translational Simulation"

#### Stress Exposure Simulation

Vic Brazil presented early data from work with the Bond Tactical Research Unit related to stress exposure sims. We are now back collecting some final data!

#### The Leaky Container - Keynote

Eve Purdy presented data related to the cultural impacts of simulation for organizations

And of course...catching up with friends

#### NHS Lothian IDEAS Exchange

Eve and Vic travelled to Edinburgh for an absolutely delightful day with the team at NHS Lothian. We spoke about translational simulation then engaged in a sharing of local projects. It was amazing to hear about the work being done here! A huge thanks to Nathan Oliver for being such a kind and welcoming host!

#### Laerdal Sim User Network Conference

On returning to Australia on 7th July Dr. Rebecca Szabo (GSS Lead) was an invited plenary speaker at the Victorian Laerdal Simulation User Network Conference on Translational Simulation for Quality Improvement.

web: Translational Simulation Collaborative

email: translationalsimteam@bond.edu.au



www.simulationpodcast.com

#### Congratulations to the Gandel Simulation Service!!!!!

#### VMIA Incentivising Better Patient Safety

The Women's Gandel Simulation Service in partnership with University of Melbourne were again successful in providing maternity and newborn simulation to over 80% of birth centre staff at The Women's Parkville and Sandringham. The maternity simulations for 1 July 2021–30 June 2022 equates to over 1400 participants attending over 130 maternity interprofessional simulations. This was part of a broader maternity and newborn safety program GSS oversees for The Women's as part of the statewide VMIA Incentivising Better Patient Safety Program. The success means that 5% of The Women's insurance premium for 2021/2022 will be refunded to The Women's by VMIA. As part of a sustainability strategy The Women's contributes the total Parkville refund to GSS to continue their work in translational simulation and simulation based education to ensure quality care, patient safety and that teams work better, together.

## What we are reading

#### Team of Teams by Stanley McChrystal

In this book General Stanley McChrystal outlines how he transformed a slow moving bureaucracy into an agile, adaptable network. The lessons from the military are relevant to many other complex organizations, including healthcare.



STANLEY MCCHRYSTAL

## What we are planning!!!!!!!!!!!!!

## Simulation: Reconnect

Wed 16th Nov 2022, 10am - 4pm @ Bond University campus, Gold Coast

Get ready for the healthcare simulation community to hit refresh



email: translationalsimteam@bond.edu.au



