

newsletter special edition:

SIMULATION SELF-DEVELOPMENT MODULES

Thanks to the hard work of an international network of simulationists, we are thrilled to announce the launch of the Simulcast Simulation Self-Development Modules. To learn more and get started by downloading them visit the <u>Simulcast Website</u>.

What are they?

A series of self-guided modules...

Healthcare simulationists are often working in isolation with limited opportunities for professional development, so we've worked together with simulation fellows and experts from across the world to bring you downloadable resources to help each other grow.

Who made them and who are they for?

Those who need them!

Most of the modules are created by simulation registars and fellows in consultation and collaboration with simulation experts. As such, we hope they are most helpful for those who need them most! We anticipate they will be useful for simulation trainees and educators.

How to use this module



Module progresses from foundational concepts to advanced practice.
Self direct how deep you want to go!

Exercises are designed to work on your own or to discuss with a friend over coffee.





Open access links sometimes break! Let us know via @sim_podcast

What topics are covered?

We have tried to cover a wide breadth of topics that we think will be useful to those starting in simulation or those looking to dive a bit deeper into more complex aspects of the art. So far we have published modules on:

- Curriculum Development
- Interprofessional Education
- <u>Psychological Safety</u>
- Simulation Patient Methodology
- <u>Simulation Research</u>

Keep your eye on the <u>Simulcast website</u> for modules in development that will be published soon on a wide range of topics including:

- Difficult Debriefing Conversations
- Debriefing Structures
- Debriefing Questions
- Intro to Quality and Safety
- Translational Simulation
- Equity, Diversity, and Inclusion in Simulation
- Clinical Event Debriefing

Have ideas? Want to get involved? Email Ben at drbensymon@gmail.com

web: Translational Simulation Collaborative

email: translationalsimteam@bond.edu.au



www.simulationpodcast.com