

Debriefing for Interprofessional Simulation

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- Large academic medical center
- Accredited simulation center (SSH, ASA)
- Robust faculty development program

FY16 Simulation by Numbers

15,956

Learners

472

Simulation Facilitators
Trained

24,319

Learner Hours

1,340

Facilitators Involved in Sim

112

Volker Hall Simulation
Sessions

403

Quarterback Tower
Simulation Sessions

25

Sim Lab Tours

165

Jefferson Tower Simulation
Sessions

480

Meetings

13

High Fidelity Manikins

104

Procedural Trainers

12,900

Square Feet of Sim Space

Overview

- Considerations for planning and implementing effective interprofessional debriefings
- PEARLS method of debriefing
- Case examples



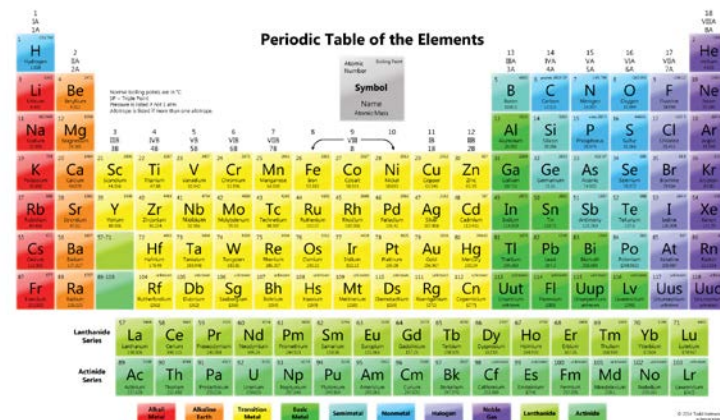
Considerations

- Developing interprofessional learning objectives
- Debriefing training
 - Debriefing structure
 - Negotiation tips
 - Modeling IP behavior
- Debriefing guides



Debriefing Structure

- Adaptation of PEARLS method
 - [Simul Healthc.](https://doi.org/10.1097/SIH.0000000000000072) 2015 Apr;10(2):106-15. doi: 10.1097/SIH.0000000000000072.
- Core Elements of Debriefing
 - Reactions
 - Facts of the Case
 - Preview
 - Understanding Phase
 - +/Δ
 - Directive feedback
 - Focused facilitation
 - Summary
 - Sim & Patient Safety



Periodic Table of the Elements

The image shows a standard periodic table of elements, color-coded by groups. It includes the title 'Periodic Table of the Elements' and a legend for 'Atomic Number', 'Symbol', 'Name', and 'Atomic Weight'. The table is organized into rows and columns, with elements labeled by their symbols and names. The groups are labeled at the bottom: Alkali Metal, Alkaline Earth, Transition Metal, Rare Earth, Lanthanide, Actinide, Halogen, Noble Gas, Lanthanide, and Actinide.

Case Example

Interprofessional Poverty Simulation



Case Example

Interprofessional ICU Simulation

- Seven different professions
 - MD
 - RN
 - Lab
 - RT
 - Nuc Med
 - PT
 - PA
- Seven patients
- Each student group spends 45 minutes caring for patients
- Three phased debriefing approach



Conclusion

- Designing and Implementing Effective Interprofessional Debriefings requires.....
 - Advanced planning of learning objectives
 - Debriefing training
 - Purposeful room arrangement
 - Open negotiation among debriefers
 - Debriefing structure
 - Debriefing guide

Questions?

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