Utilizing Best Practices in Online Learning:









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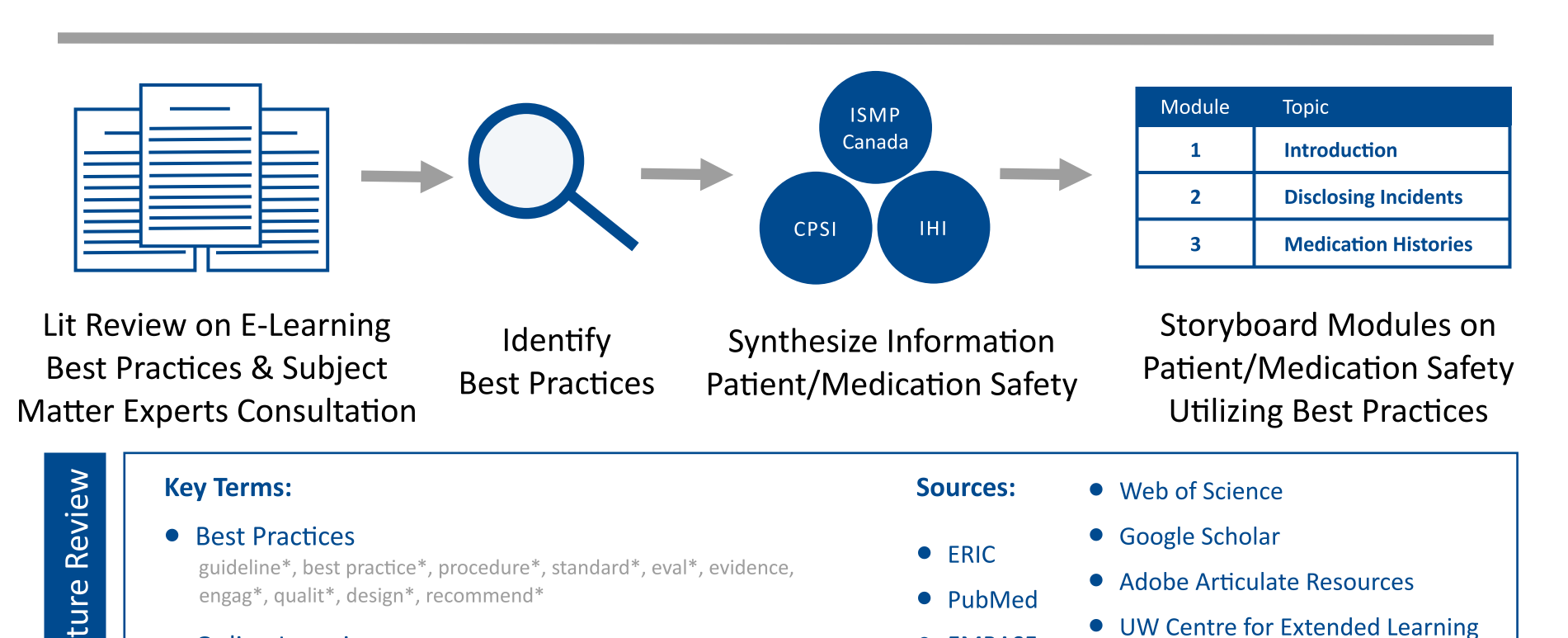
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Introduction

• Background:

- Optimizing patient/medication safety education can enhance a culture of patient safety
- Current safety educational material tends to be presented in traditional, didactic model
- Applying best practices in online learning will be used to improve the learning of healthcare professionals on the topic of patient/medication safety
- Objective: Determine the best practices of online learning
- Deliverable: Application of best practices to develop 3 modules on patient/medication safety

Methods



EMBASE

SCOPUS

UofT Centre for Teaching Support

and Innovation

Conclusion & Future Directions

online module*, online learning module*, online train*, learning object*,

asynchronous learn*, e-resource*, e-module*, multimedia learning

- Best practices of online learning are:
 - Multifaceted

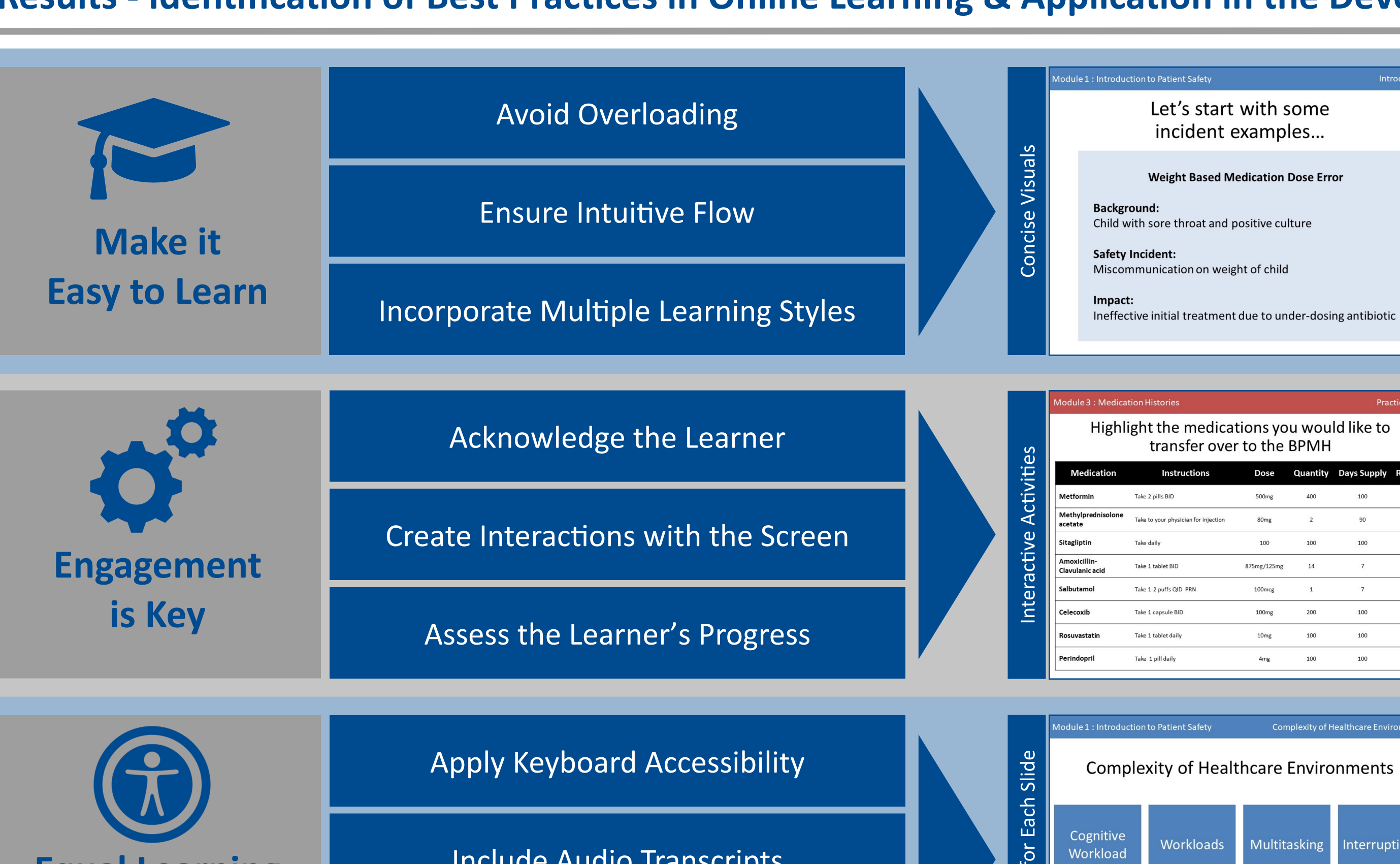
Online Learning

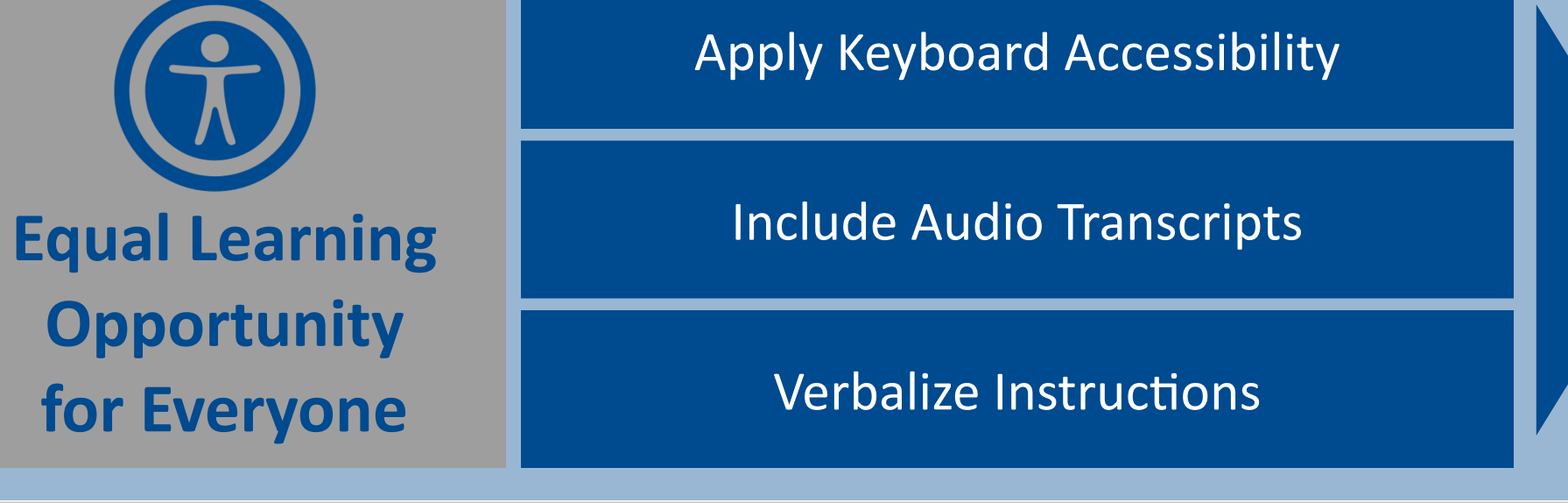
- Versatile and applicable to many subject matters
- Future Directions:
- 1 Create modules on E-Learning platform
- 2 Pilot modules, assess user feedback, & revise modules accordingly
- 3 Launch modules on E-Learning platform for health profession students &/or healthcare professionals

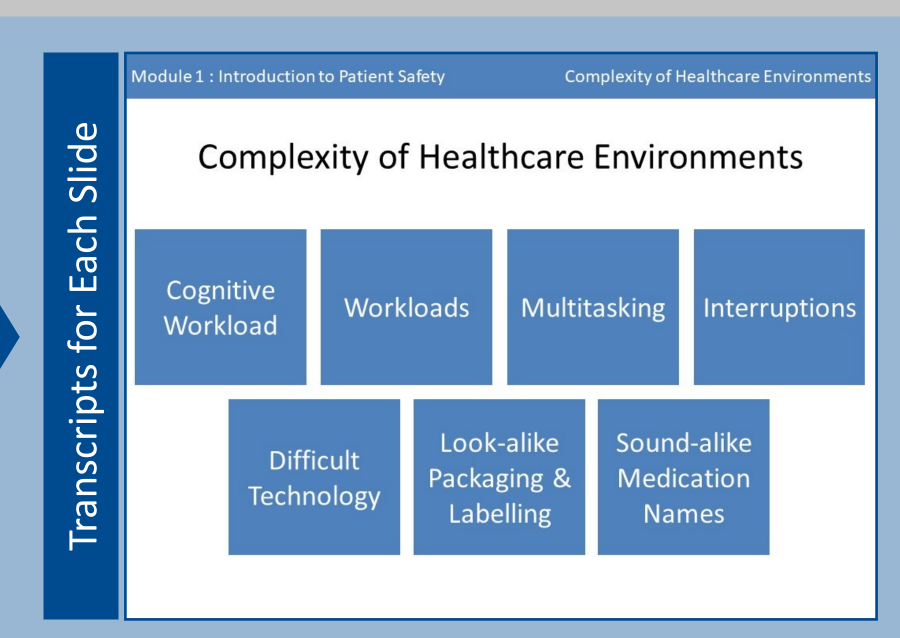
Acknowledgements & References

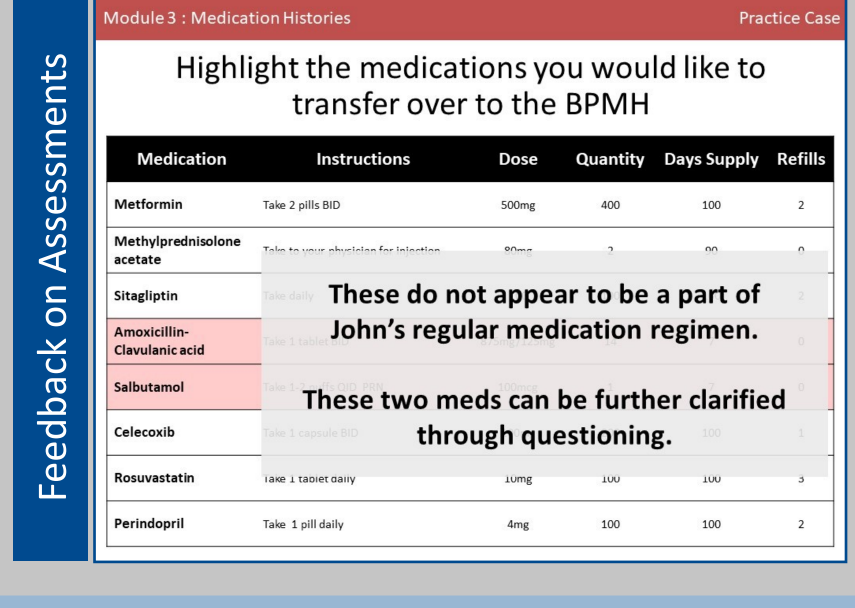
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- References available upon request

Results - Identification of Best Practices in Online Learning & Application in the Development of Modules

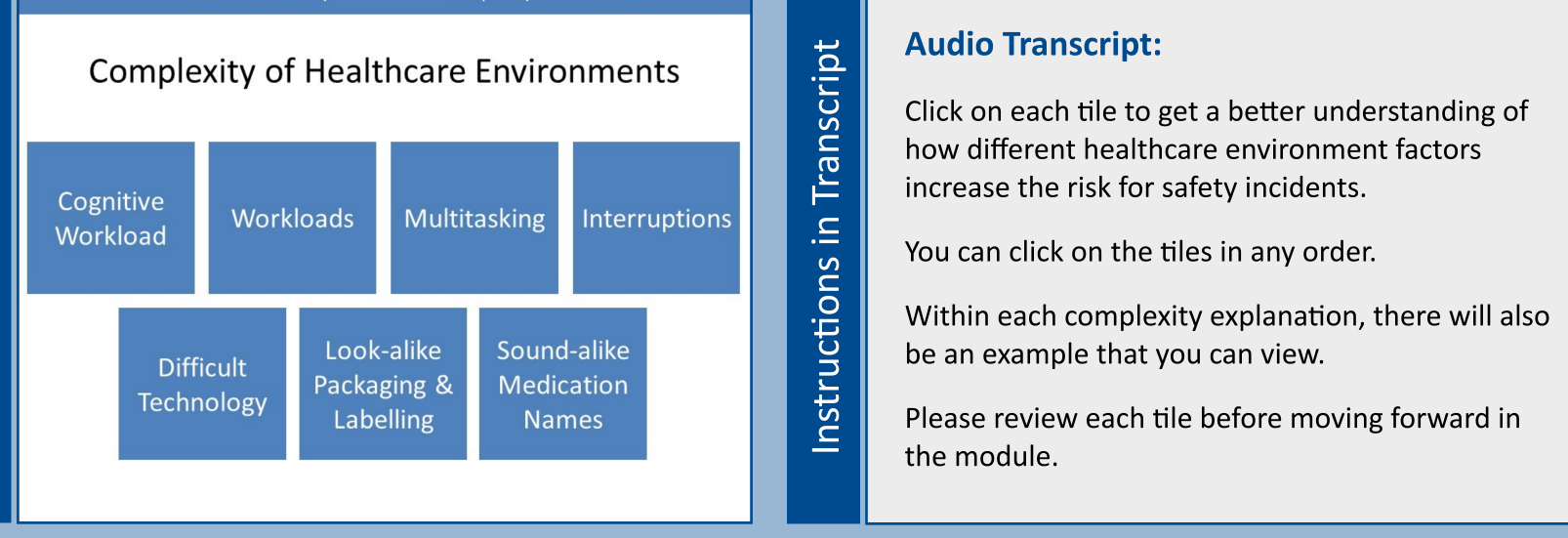








Module Outline

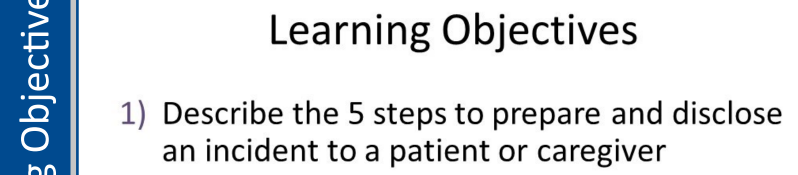




Involve a Subject Matter Expert

Meet the Learning Objectives

Link Content to Learning Process



odule 2: What To Do When an Incident Occurs

- Understand how to provide support for "the second victim"
- 3) Identify underlying causes for the incident
- 4) Apply a "system-based approach" to prevent similar incidents from recurring in the future

Disclosing Incidents Summary

- · Removing the "blame and shame" stigma around errors will increase open speech around incidents and help build a patient safety culture
- The 5 Steps Approach is a useful technique in disclosing incidents to patients and their caregivers
- Providing support to the second victim is also
- · Many errors are due to flaws within systems
- Use the hierarchy of effectiveness in determining the most effective solutions to systems problems

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