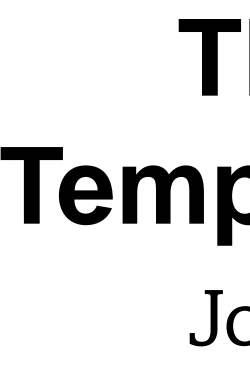
MARIAN UNIVERSITY — Indianapolis ———®



Problem

Volume of Information

Knowledge Gaps

Complacency

PICOT

"What is the effect of a microlearning staff intervention on patient temperatures compared to pre intervention patient temperatures for patients ages 18-65 in an urban outpatient surgical setting?"

Literature Review

Volume learning hinders productivity, strains budgets, yet does not ensure adoption or understanding of the information (Shail, 2019).

Micronized learning improves staff self efficacy (Zarshenas., et al 2022).

Patient temperature as the common physiological marker of health status.

The Effect of Micro-Learning on Patient **Temperatures: Before, During, & After Surgery**

Jody W. Marksberry DNP Student, BSHS, BSN-RN, AS-ST Felicia Stewart DNP, FNP-C

Methods

Target Facility: Indiana Level 1 Trauma Center

Target Population: Perioperative Staff

Unit of Measure: Patient Temperature

Pre-Implementation Data:

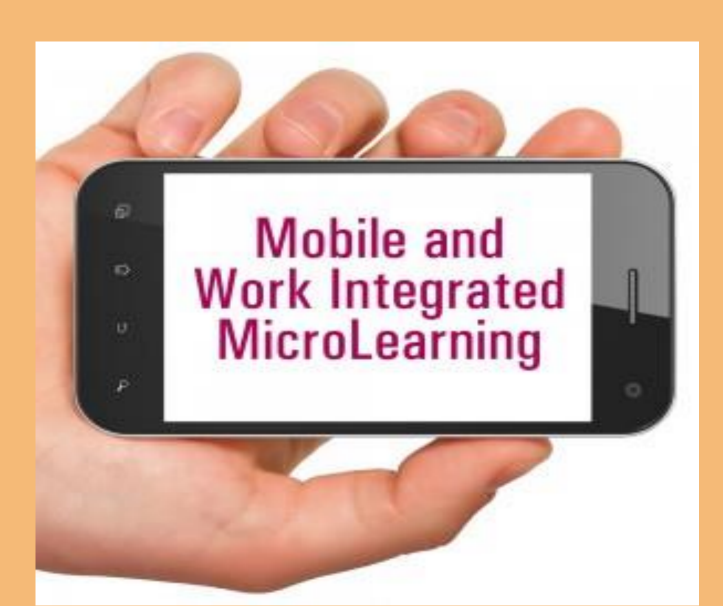
- perioperative patient temperatures

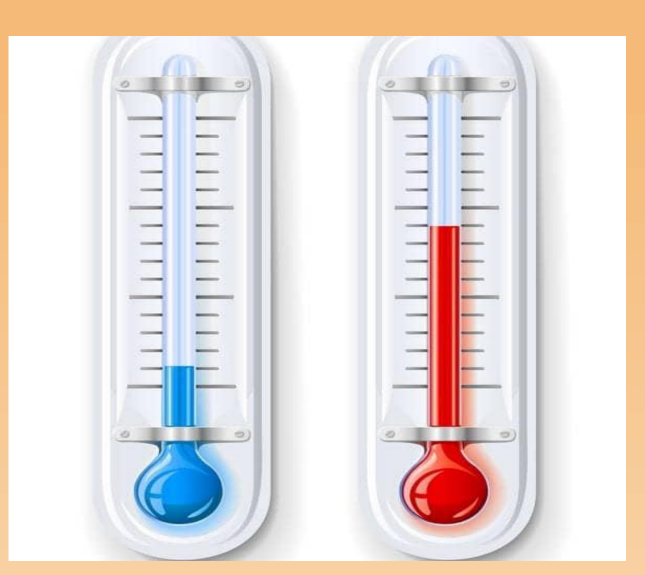
Pre-Intervention Staff Knowledge Survey

Micro-Learning Educational Intervention:

- targeted to increase staff awareness of surgical patient warming **Post-Intervention Periop Patient Temperatures Post-Intervention Staff Knowledge Survey**

Post-Intervention Data Comparison





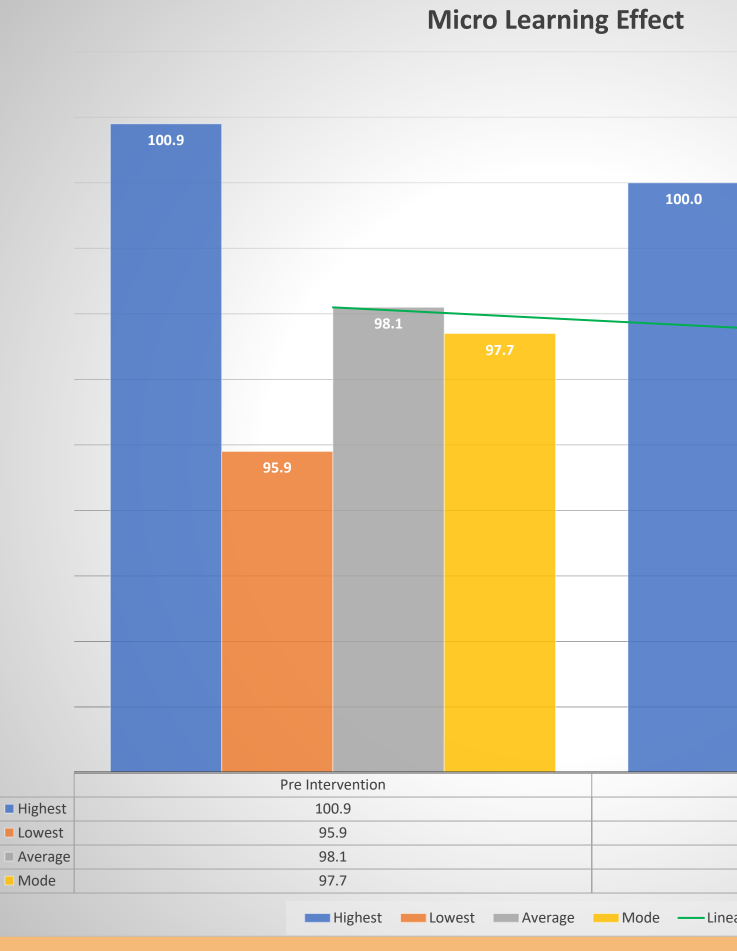
Outcomes - TBD

Identify Relationship Between Micro-Learning & Patient Outcomes

Springboard Future Patient-Centered Efforts

Explore Evidence-Based Micro-Learning

Conclusion



References





		97.7		
			96.8	
	_			
94.7				
Dest	Intoryor	tion		
Post Intervention 100.0				
94.7				
97.7 96.8				
ar (Average)	50.8			