Northern Light Eastern Maine Medical Center: The Processes Used to Ensure We Move Science Forward and Ensure Best Patient Care Practices

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Evidence Based Practice

- Evidence-based practice is the explicit use of current best evidence, from research, to make nursing practice decisions.
- For hospitals, reimbursement is based on Medicaid and Medicare compliance with evidence-based practice.

EBP Process

1. Develop a PICOT question
2. Review current evidence and existing research
3. Determine cohort for change
4. Determine measurable variables/outcomes
5. Identify study limitations
6. Recognize affected parties (Hospital staff, patients)
7. Consider necessary supplies and resources
8. Submit EBP application
9. Implement
10. Evaluate findings
11. Implement changes for improvement

Why EBP?

EBP allows Northern Light to utilize the most up to date information to implement changes to allow for safe and quality care for our patients.

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Integrating the Processes

Evidence-based practice is a fluid process that is designed to improve patient care and outcomes through:
- Acknowledging areas of needed improvement within the hospital or with current practice
- Defining a PICOT question that aligns with an EBP model and establishes a measurable goal
- Using the PICOT question to guide research through professional peer-reviewed sources
- Integrating research findings into a structured format for professional practice review
- Converting research into implemented strategies to drive patient-focused, science-driven care
- Utilizing Quality Improvement measures (e.g., CUSP) to continually review, identify, and improve practice at the unit, hospital, and system levels on an ongoing basis

Quality Improvement (CUSP)

- Identifies areas of needed improvement within the hospital or with current practice
- Defines a PICOT question that aligns with an EBP model and establishes a measurable goal
- Utilizes research findings into a structured format for professional practice review
- Converts research into implemented strategies to drive patient-focused, science-driven care

CUSP is a unit-based safety culture program that is designed to:
- Educate and improve awareness about patient safety and quality of care
- Empower staff to take charge and improve safety in their workplace
- Create hospital/unit partnerships designed to improve culture and better allocate resources
- Provide tools to identify and learn from defects with a goal of implementing positive change

Why CUSP?

CUSP is a unit-based safety culture program that is designed to:

- Identify a Problem/ Knowledge Deficiency
- Set Research Goals, Interventions and Outcomes
- Perform Research
- Analyze & Synthesize Research
- Implement New Knowledge into Evidence-Based Clinical Practice

Research

Provides “a significant body of knowledge to advance nursing practice, shape health policy, and impact the health of people in all countries”

# of Staff Participating on CUSP Teams: 191
# of Roles/Departments Participating on CUSP Teams: 18
# Who Completed CUSP Facilitator/Champion Training: 31
# of Quick Wins or Projects Completed: 28
# of Quick Wins or Projects Currently in Progress: 26

Conclusion

- Healthcare is a continuously evolving field that requires the frequent application of current evidence-based research to ensure the provision of high-quality care
- Research and quality improvement serve as revolving cycles centered around the delivery of evidence-based nursing care

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