



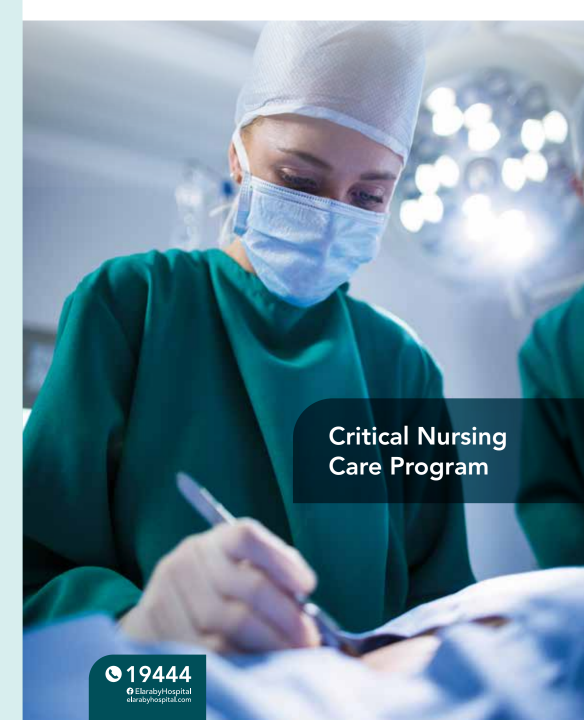
Learning Methodology	 Lectures. Videos. Practical training through shadowing. Medical records review. Training materials (PDF) for course syllabus.
Instructors	Dr. Ahmed El_Marakby Dr. Aml Hamada Dr. Rehab Sabry
Preceptors	Mr. Mostafa Mahmoud Miss. Nehal Ahmed
Evaluation	By the end of training program period the candidate will be granted certificate after evaluation according to: 1. Attendance. 2. Final assessment (MCQ). 3. Practical assessment (Case study).
Fees	1750 L.E. for student2000 L.E. for graduate500 L.E. transportation

For registration or further information

please contact our training center department through Mr. Amir Maklad.

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Training Proposal

Introduction:

- According to ELARABY hospital vision to become the leading hospital in applying patient safety according to recent 7th edition JCI standards to start critical care nursing training program based on evidence based practice (EBP).
- The training program will be unique in mixing between lectures and practical training to gain the know-how in delivering professional, evidence-based nursing care.

Scope of the program:

- To be the center of excellence for nursing training to ensure critical patient safety.
- Help nursing staff in hospitals to administer professional critical care nursing based on EBP.

Benefits of the program:

- Establishing an efficient approach to patient safety and patient-centered care.
- Observe the best practices in the provision of healthcare services and become familiar with implementing the nursing procedures through well-planned practical training and live interaction with hospital staff.
- Participation in workshops and gain satisfactory knowledge regarding critical care nursing course.

Training Program Highlights

Duration of run	One month and half (12 day)
Frequency of attendance	Two time per week from 9 am to 5 pm. 3 theoretical sessions. 9 practical sessions
Candidates	Nursing staff Nursing students
Learning objectives	By end of the training program candidates will be able to: 1. Demonstrate the nursing health assessment. 2. Discuss the nursing responsibilities for mechanically ventilated patient. 3. Practice RT, LT and posterior ECG. 4. Explain the basics of ECG interpretation. 5. Describe the role of critical nurse in cardiac arrhythmia. 6. Express the role of nurse in chest tube insertion, care and removal. 7. Demonstrate the role of nurse in CVC insertion and how maintain sterile field in addition measuring central venous pressure (CVP). 8. Demonstrate the airway suctioning by all methods. 9. Express the nursing care of arterial line. 10. Demonstrate the ABG procedure. 11. Discuss the ABG interpretation. 12. Discuss the diabetic keto-acidosis and nursing role. 13. Outline the commonest intensive care unit drugs. 14. Demonstrate the nursing care of unconscious patient. 15. Summarize the standard precautions of infection control 16. Describe the types of isolation and precaution for each type.