

Learning Methodology	<ul style="list-style-type: none"> • Lectures. • Practical training through: IPC tools workshops. Conduct HH audit , surveillance activity under supervision. IPC round. • Training materials (PDF) for course syllabus
Instructors	<ul style="list-style-type: none"> • Professor Dr. Maha El Touny (Infection Prevention and Control Consultant Elaraby group) • Ms. Rania Abdel Ghany (IPC Head Elaraby hospitals) • Ms. Asmaa Ebraheem (IPC supervisor Elaraby hospital)
Internship	Two candidates with highest score will be selected for internship for 4 months.
Candidate Evaluation	<p>By the end of training program period the candidate will be granted certificate after evaluation according to :</p> <ol style="list-style-type: none"> 1.Attendance. 2.Final assessment (MCQ). 3.Practical assessment (Case study).
Fees	<ul style="list-style-type: none"> • 6000 L.E excluding transportation. • 7000 L.E including Transportation

For registration or further information
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INFECTION PREVENTION AND CONTROL

Fundamental of infection
prevention and control practice

19444

ElarabyHospital
elarabyhospital.com

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:

- The program shall cover Fundamental of infection prevention and control practice.
- Cover the requirements for GAHAR registration to participate in national project of new insurance law by increasing capabilities of infection control team members in implementing quality standards in hospitals.

Benefits of the program:

- Establishing an efficient approach to patient safety and patient-centered care.
- Enable the trainee to:
- Identify and apply best practice to prevent hospital acquired infection.
- Carry infection control audit in indifferent departments.
- Identify healthcare associated infection (HAI) and analyze risk factors and suggest corrective action.
- Carry out active surveillance for HAI and surgical site infection.
- Identify Infection control Key performance indicators.

Training Program Highlights

Duration of run	4 Months (16 days)
Frequency of attendance	1 times per week (every Sunday) From 8.30 am to 5 pm
Candidates	Doctors, pharmacists, dentists, nurses, chemists and Infection prevention and control specialist. Quality and patient safety specialist.
Learning objectives	<ul style="list-style-type: none">• by end of the training program candidate shall: Have a good knowledge of:• Infection prevention and control best practice and standards.• Elements of Antimicrobial Stewardship Program. <p>Candidate will be able to:</p> <ul style="list-style-type: none">• Audit on IPC practice in different hospital departments.• Carry out surveillance activity for hospital acquired infections (HAI).• Analyze risk factors for HAI and take corrective action when required.• Conduct Hand hygiene audit.• Apply IPC Bundles for: (CLBSI- CAUTI- VAP- SSI- MDRO- CoVID19-).• Conduct infection control risk assessment (ICRA) before construction and renovation.• Develop KPIs for IPC program.