# EFFICACY OF LARYNGEAL MASK AIRWAY IN NEONATAL RESUSCITATION

#### **Thesis**

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#### By

Mohamed Bassam El-Ahmadi

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**Under Supervision of** 

#### **Professor/ Mohamed Sami El-Shimi**

Professor of Pediatrics & Neonatology Head of Neonatology Division - Ain Shams University

#### **Professor/ Ibrahim Saad Abou Seif**

Professor of Pediatrics & Neonatology
Faculty of Medicine - Ain Shams University

#### **Doctor/ Soha Mohamed Khafagy**

Assistant Professor of Pediatrics
Faculty of Medicine - Ain Shams University

#### **Doctor/ Rania Magdy Mohamed**

Assistant Professor of Anesthesia & Intensive Care Faculty of Medicine - Ain Shams University

> Faculty of Medicine Ain Shams University 2017





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#### List of Abbreviations

| Abb.  | Full term  |
|-------|--|
| AAP   | American acedemy of pediatrics                             |
| AHA   | Americal heart association                                 |
| BMV   | bAg mask ventilation                                       |
| BPD   | Bronchopulmonary dysplasia                                 |
| BPM   | Beat per minute  |
| COSTR | Cardiovascular care science with treatment recommendations |
| CPAP  | Continius positive airway pressure                         |
| CPR   | Cardiopulmonary resusitation                               |
| ERC   | European resusitation council                              |
| ETT   | Endotracheal tube  |
| FM    | Face mask  |
| FRC   | Functional residual capacity                               |
| GA    | Gestational age  |
| HFOV  | High frequency oscillatory ventilation                     |
| ILCOR | International laision committee on resusitation            |
| IQR   | Interquartile range  |
| LMA   | Laryngeal mask airway                                      |
| LOE   | Level of evidence  |
| LTOC  | Laryngeo-tracheo-oesophageal cleft                         |
| NNT   | Number needed to treat                                     |
| NRP   | Neonatal resusitation program                              |
| NS    | Non significant  |
| Peep  | Positive end expiratory pressure                           |
| PLMA  | Proseal laryngeal mask airway                              |
| PPV   | Positive pressure ventilation                              |
| PROM  | Premature rupture of membranes                             |
| RCT   | Randomized controlled trial                                |
| RR    | Relative risk  |
| SD    | Standard deviation   |
| TI    | Tracheal itubation   |

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### Introduction



### Aim of the Work



### Review of Literature

### Chapter (1)

### Meonatal Resusitation

### Laryngeal Mask Airway

### Chapter (3)

### LMA os ETT



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