

# Materials elective procedures, asa physical status class i



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**MATERIALS AND METHODS** **Sample Description:** Subjects are selected from DHQ Hospital Timergara. Subject are included with the meet the following inclusion criteria. **Inclusion Criteria:** Elective procedures, ASA physical status class I and II will be included. Age 15-40. All patients who have elective surgeries. **Exclusion Criteria:** Patients with age above 40 years. Emergency cases and regional procedures.

ASA physical status III and IV. Those who are not willing to take part in the study. Smokers, drugs addicts **Project Design:** A descriptive cross-sectional study had used. **Study Settings:** DHQ Hospital Timergara Dir Lower. **Sampling Technique:** Nonrandom-Convenient Sampling. **Sample Size:** The entire patient who undergoing throat surgeries by anesthesia with post-operative Laryngospasm in the specified period had included and calculated with 80% bound of error and effect size of 0.

50 was 75 through software SPSS version 11. **Data Collection Procedure** After approval of hospital ethics committee and informed patient consent data was collected preoperatively by interviewing the parents or guardian and reviewing of their anesthetic records with prepared checklist which include age, sex, ASA physical status, type of surgery planned, type of anesthetic technique and induction agents, status of anesthesiaproviders and history of co morbidities were addressed. Intraoperative events and postoperative complications, interventions and outcome were recorded for each case. Elective procedures, ASA physical status class I and II were included while age > 40 years, emergency cases and regional procedures were excluded **Total Duration:** 05 months **Data Analysis:** Analysis is done using Statistical Package for Social Sciences (SPSS version 16.0) to calculate <https://assignbuster.com/materials-elective-procedures-asa-physical-status-class-i/>

mean, standard deviation and frequency distribution according to identifying the frequency of post-operative laryngospasm during Throat surgeries patients' age from 15-40 years and determine the frequency of laryngospasm in the patient having Surgery under General Anesthesia.

Ethical Considerations: Written informed consent has been obtained from the study participants and ward incharge at the commencement of the study. The aims and objectives of the research were introduced to the participants and ward incharge. They are informed that their participation will be voluntary and they will be free to decline from the study at any stage. Participants will be assured of their confidentiality while they participated in the study.