EFFECT OF EDUCATION LEVEL AND PREVIOUS ANESTHESIA EXPOSURE ON KNOWLEDGE AND PERCEPTION ABOUT ANAESTHESIA AND ANAESTHESIOLOGIST...

Dr. Aparna Bagle (Girwalkar), Dr. Naveen Kumar, Dr.Chaitanya Gaidhani .

Abstract

Introduction: To assess the effect of education level and previous anaesthesia exposure on knowledge of anaesthesia and role of anaesthesiologist

Method: 112 patients above the age of 18 years undergoing any elective surgery were enrolled in the study. They were asked to fill out a questionnaire containing questions related to anaesthesia, anaesthesiologists and their concerns and perceptions about risks related to anaesthesia. Each question had multiple choices. The patients were divided into two groups of 56 each i.e. Group A consisted of patients with previous anaesthesia exposure and Group B consisted of patients without previous anaesthesia exposure and data was compared. **Results**: Out of all patients who had only a secondary school education or lower, only **38%** had knowledge about anaesthesia and were able to correctly answer questions about role of anaesthesiologist and why preanaesthesiologist. In patients who had graduate or post graduate level of education, **60%** were able to correctly. Of all patients in Group A (Previous anaesthesia exposure), **71%** of patients were able to correctly answer questions relating to importance of Preanaestheticcheckup and role of anaesthesiologist, whereas **29%** answered incorrectly.In Group B (No previous anaesthesia exposure), only **20%** were able to correctly answer questions relating to importance of preanaestheticcheckup and role of anaesthesiologist, whereas **80%** answered incorrectly.

Conclusion: It can be concluded that patients who had a higher level of education and/or had previous anaesthesia exposure were more aware of the importance of preanaestheticcheckup and role of anaesthesiologist.

Keywords: