

Uses of laser in oro maxillo facial surgery cross sectional study done in Riyadh, Saudi Arabia

Albandary Al Ferm

Prince Sultan Military Medical City, Saudi Arabia

This cross-sectional check was aimed to assess the use of Spotlights in oral maxillofacial surgery. The study subjects comprised of general dentists and specialists advisers having experience of 1- 10 times, and further than 10 times. The use of Spotlights in oral maxillofacial surgery was measured using 24 particulars questionnaire. After icing the trustability of the questionnaire, differences across gender, clinical position, and clinical experience were seen using a statistical measure ki- forecourt through SPSS to determine the statistically significant differences ($p < 0.05$). Findings 52.7 of the actors was womanish, and 89.7 were general dentists, with the maturity having experience between 1- 10 times. They rank their current knowledge regarding ray use overall as average (36.3) and about its use in OMFS as good (37.3). Findings revealed that

womanish actors shared further than males and rehearsing as general dentists having experience of 1- 10 times of experience, have good knowledge of ray, and use it in their practice. General dentists were only apprehensive of the use of ray in ornamental surgery and consider it useful in different problems. Both groups frequently use spotlights in their practice, while about the utility of spotlights in different problems, both groups' opinions vary.

Biography

Albandri Bander Alferm has completed her Bachelor degree of dentistry from King Saud University and advanced general dentistry at the age of 27 years from southern California University, USA. She had completed the Saudi Board in restorative dentistry she is a Consultant in Restorative department and the GP and Intern Supervisor, PSMMC.

b.b.f.2009@hotmail.com

Received date: June 06, 2022; **Accepted date:** June 08, 2022; **Published date:** August 31, 2022