## About Otorhinolaryngology Abstract, 2022.

Name: Sumit Majakoti

Affiliation: Tribhuvan University Nepal

Country: Nepal



E-mail: nconsult11@gmail.com

Good Morning ladies and Gentleman

I hope conference provides a global platform where professionals will share their vision, stories and experience to reduce the gap and form a bridge of knowledge that will help to inspire, inform and provoke action for betterment of Healthcare industry. The talk's highlights Ear, nose and throat (ENT) problems are very common among the children, there is a lack of data on paediatric otorhinolaryngology from various Indian populations. This study was conducted to determine the hospital based prevalence of ENT disorders in paediatric population. Methods: A record based, retrospective study conducted at government district Hospital, Vizianagaram, for example some 1818 children between the ages of 0-15, attending the ENT department in our hospital were included in the study. General demographic details taken, and examination for common ENT complaints and disorders was taken for all patients. Otoscopy for ear examination for ear perforation and ear

discharges. Anterior rhinoscopy for nasal discharge and airway obstruction. Throat examination was performed for any sign of tonsillitis or pharyngitis and adenoids. Results: ENT diseases in our study population were found to be more common among male children (57.97%). Majority of the paediatric patients belonged to age group 5-14 years (65.7%), were from lower socioeconomic status (57.53%), living in nuclear family (62.81%) and had illiterate mothers (68.5%). Diseases of ear system (44%) were the most common group of ENT problems among the paediatric population, followed by nasal (30.9%) and throat (25.1%) disorders. The most common ENT disorders were otitis media (22.1%), tonsillitis (11.66%). Conclusions: Our study provides basic information of the prevalent disorders in ENT in our area suggests that otitis media, tonsillitis and rhinitis are the most common otorhinolaryngological problems in paediatric population visiting the ENT Department of this hospital and contribute significantly to paediatric morbidity. Health sector, where innovation is now high on the policy agenda in many countries, there is a paucity of research on how leadership can foster a culture of innovation. In this perspective, written for those seeking to foster innovation in the health sector, My Experience says the offer a narrative synthesis approach of eight theories and concepts that have been empirically shown to support innovation through all phases of the innovation process. Illness can strike anyone at any point in life and family members and those who care about the person may find themselves catapulted into a caregiving role without any warning.

While different illnesses may come with varying degrees of challenges, the caregiver may experience numerous changes in their life, including helming new roles and responsibilities.

Presenter Name: Sumit Majakoti

Type of Presentation: Speaker

E-mail nconsult11@gmail.com