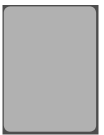


4th European Otolaryngology-ENT Surgery Conference &

3rd International Conference on Craniofacial Surgery

August 15-17, 2019 Rome, Italy



Sekhar Bandyopadhyay

N.B.Medical College & Hospital, India

Paediatric Aero digestive Foreign Bodies: 10 Year Retrospective Study in a Tertiary Care Hospital

Introduction: Foreign bodies in the aerodigestive tract in children pose serious challenge to an otolaryngologist. Clinic assessment, proper instruments, early intervention, surgical skill are the key words for success.

Methods: A retrospective study was done in the otolaryngology department, North Bengal Medical college, Darjeelir between 1st October 2008 to 30th September 2018.

Inclusion Criteria: All children below 12 years of age, with history of suspected foreign body ingestion or inhalation Foreign bodies of posterior nares, hypopharynx oesophagus, tracheobronchial tree were included.

Exclusion critera were foreign bodies of Tonsil, oropharynx and anterior nasal space.



4th European Otolaryngology-ENT Surgery Conference &

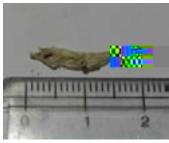
3rd International Conference on Craniofacial Surgery

August 15-17, 2019 Rome, Italy









Biography

'5 6HNKDU %DQG\RSDGK\D\ LV ZRUNLQJ DW 6SHFLDOLVW 0HGLFDO 2I¿FHU 'HSWW 2I 2WRODU\QJROFKLV 0%%6 LQ &DOFXWWD 8QLYHUVLW\ LQ +LV VSHFLDO LQWHUHVW LV 2WRORJ\ 7K\URLG 6XUJHI

sekharb3@gmail.com