Computed Tomography (CT) contributes in the functional outcome of Endoscopic Septopasty

Published On: August 17, 2020 | Pages: 084 - 087

Author(s): Islam MA*, Mamoon TB, Miki FU, Chowdhury NH, Khan SR, Rahman ASL, Miah MAS and Mohammad T

Background and objective: Septoplasty is the common surgical procedure performed in nasal septal deviation. Nasal obstruction is the most frequent presentation to the otolaryngologist all over the world with septal deviation. Patients usually presented with headache, epistaxis, ophthalmological, otological, upper and lower respiratory tract infections; and many more. ...

Non-Opioid Otolaryngology Medical Practice

Published On: July 28, 2020 | Pages: 076 - 079

Author(s): Samba Siva Reddy Bathula* and Dustin Jones DO

Introduction: Opioids have been used as pain medications in the United States since the late 1990s and have become increasingly common since then. Following the declaration of a public health emergency by the US Department of Health and Human Services (US-HHS), the author switched from opioid-based pain management to non-opioid-based pain management without any signif ...
A Huge Para-pharyngeal Mass: Excision through Trans-cervical Approach

Published On: August 11, 2020 | Pages: 080 - 083

Author(s): Islam MA*, Mohammad T, Lutfur ASM, Chowdhury NH and Milki FU

Para-Pharyngeal Space (PPS) is an inverted cone-shaped potential space that extends from the hyoid bone to the base of the skull. It is filled with fat and areolar tissue lie laterally on either sides of pharynx; and is bounded and subdivided by various condensations of fascia. Tumors, although rare less than1% of head neck neoplasm can arise from any structures of th ...

Use of ureteral catheter for under vision suctioning in rigid therapeutic bronchoscopy in children: A novel approach

Published On: July 27, 2020 | Pages: 071 - 075

Author(s): Krushnakumar V Kesan*, Sikha K Kesan, Arvind Ade and Paras Kothari

Background: Rigid bronchoscopy is a common procedure and treatment of choice for foreign body (FB) in respiratory tract. Blind suctioning using rigid suction cannula is associated with technical difficulties and complications. Under vision flexible cannula are expensive and not commonly available. This led us to discover the alternative of using Ureteral catheters fle ...