Qobty et al., Otolaryngol (Sunnyvale) 2019, 9:4



Open Access

K $\mathbf{y} = \mathbf{d}$: Sep opla ; Alle gic hini i ; O come **I** $\mathbf{c} = \mathbf{d} + \mathbf{c}$

Na al ob cion i a e common pe en ing mpom o o o hinola ngolog clinic. Pe i en na al ob cion ma ha e ana omical o c al ea on ch a de ia ion of he na al ep m o infe io bina e h pe oph, b ch onic di ea e ch a Ch onic hino in i i (CRS) and Alle gic hini i (AR) al o ca e na al conge ion and ob cion. In pa ien i h na al and in di ea e, na al ob cion i he mo common complain. De ia ion of he na al ep m i one of he mo f eq en ca e ofna al ob cion, and na al ep opla i con ide ed

Received: May 07, 2019; Accepted: August 22, 2019; Published: August 29, 2019

Citation: Qobty A, Alshareef M, Ardi T, Alzarei A, Sumaily I (2019) Impact of Septoplasty on Nasal Allergic Symptoms. Otolaryngol (Sunnyvale) 9: 377.

Copyright: © 2019 Qobty A, et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

^{*}Corresponding author: Abdulaziz Qobty, Resident, Department of Otolaryngology-Head and Neck Surgery, Asir Central Hospital, Abha, Asir Region, Saudi Arabia, Tel: +966501510911; E-mail: abd.qobty@gmail.com

Citation: Qobty A, Alshareef M, Ardi T, Alzarei A, Sumaily I (2019) Impact of Septoplasty on Nasal Allergic Symptoms. Otolaryngol (Sunnyvale) 9: 377.

Citation: Qobty A, Alshareef M, Ardi T, Alzarei A, Sumaily I (2019) Impact of Septoplasty on Nasal Allergic Symptoms. Otolaryngol (Sunnyvale) 9: 377.