Short Communication Open Access

Covid 19 or e Novel Corona Virus complaint 2019 has changed the world as we know it continually. From the places of power to the humble resides, not a moment passes by without being concerned about the toxic.

Endoscopies have been the game changers as far as the eld of Otolaryngology is concerned. ey've made the hitherto hidden areas of awareness, nose and throat extremely accessible that, a practice without them, would be inconceivable and perceived grossly lacking by the current crop of Otolaryngologists [1].

ENT Head and Neck Surgeons due to their propinquity with the airway mucosa have been shown to be under increased pitfall of Covid 19 transmission. Endoscopies enhance this pitfall. Yea though endoscopies per se aren't considered as Aerosol Generating Procedures (AGPs), they potentially increase the chances of cough, monkeyshine, and sneeze with later aerosolization. e risks are multiplied by the fact that the Health Care Workers are in close propinquity of the case during the procedure. Antivenom scraps which are aerosolized from mucosa may stay in air for 3 h of longer.

An analysis of the testimony available at present and framing a road

Copyright: © 2021 Dilara D. This is an open-access article distributed under the $c^{\frac{1}{2}}$ (ት ይወላ Å $\hat{O}^{\frac{1}{2}}$ ሲያ ለ $\hat{O$

^{*}Corresponding author: Deniz Dilara, Department of Microbiology, Cumhuriyet University, Sivas, Turkey; E-mail: denizdilara@edu.tr

Received: September 04, 2021; Accepted: September 18, 2021; Published: September 25, 2021

Citation: Öijæ|æÅÖÅÇG€GFDÅÒ ^&cÁ [-ÁŒÁÙ]^&åæ]c^ÁÚ¦^]æ|råÅÔ@æ;*i)*ÄÖ![~]Å[}Åæ}Å Ù&@[|æ•ci&ÁUc[|æ;^}*[|[*^ÅÜ!æ&ci&^ŁUc[|æ;^}*[|ÅÇÙ*}}^cæ|rĎÁFFKÅIÍÏË