

---

## BRIEF REPORT

---

# Use of Face Masks in the Context of Pandemic COVID-19

Santosh Badure\*

---

Citation: Santhosh B. Use of Face Masks in the Context of Pandemic Covid 19. J Nurs Prac 2021; 5:6.

---

### BRIEF REPORT

General face cover use was prescribed attributable to the developing pandemic of the COVID sickness (COVID-19). Notwithstanding, little is thought about the public's consistence with cover wearing practices.

Practically all individuals wore face veil and the majority of them utilized it appropriately during the COVID-19 pandemic. Hand cleanliness previously and during cover wearing, picking a proper sort of face veil, reusing removal face veil, and discarding utilized face covers ought to be especially underscored in future proof spread or conduct change mediations. Data via online media stages for proof dispersal and conduct change may profit the public the most, yet this drive requires further exploration to research its viability.

Mask ought to be utilized as a feature of an extensive system of measures to smother transmission and save lives; the utilization of a cover alone isn't adequate to give a sufficient degree of assurance against COVID-19.

In the event that COVID-19 is spreading locally, stay protected by playing it safe, for example, physical separating, wearing a cover, keeping rooms all around ventilated, staying away from swarms, cleaning your hands, and hacking into a bowed elbow or tissue.

Make wearing a Mask an ordinary piece of being around others. The suitable use, stockpiling and cleaning or removal of covers are vital for make them as compelling as could really be expected.

---

Department of Biotechnology, Aurora's Technological and Research Institute, Hyderabad, Telangana, India

Correspondence: Santosh B, Department of Biotechnology, Aurora's Technological and Research Institute, Hyderabad, Telangana, India, email: santoshbadure13@gmail.com

Received: June 20, 2021, Accepted: June 25, 2021, Published: June 30, 2021

---



This open-access article is distributed under the terms of the Creative Commons Attribution Non-Commercial License (CC BY-NC) (<http://creativecommons.org/licenses/by-nc/4.0/>), which permits reuse, distribution and reproduction of the article, provided that the original work is properly cited and the reuse is restricted to noncommercial purposes. For commercial reuse, contact [reprints@pulsus.com](mailto:reprints@pulsus.com)