

Continuous Use Medical Mask

In the wake of the COVID-19 pandemic, protection against microbial aerosol and respiratory droplet spread has become vital, especially in hospital settings. Current oxygen delivery devices do not actively prevent aerosol spread, and endoscopy masks are not designed to be worn by patients during non-operative periods. S.C.O.P.E Medical's new mask utilizes an innovative modular port, incorporating several functionalities into one simple device. Unlike existing masks, it is designed for a variety of use cases including Endotracheal Tube and Laryngeal Mask Airway insertion. This solution creates safer hospital environments and improves the overall quality of patient care. In addition to addressing the ongoing pandemic, this mask will continue to protect patients and hospital workers long-term, as mask wearing will be a standard of care moving forward.

S.C.O.P.E Medical, Inc
Tosan Ugbeye
CEO
(216) 533-0560
tugbeye@gmail.com



THE OHIO STATE UNIVERSITY

COLLEGE OF ENGINEERING

CDME.OSU.EDU