THE REAL COST OF DISPOSABLES

ECONOMIC COST
- Purchasing – In excess of $10/employee per day
- Reduced productivity
- Waste storage and disposal
- Inventory management and storage

ENVIRONMENTAL COST
- US hospitals produce some 6 million tonnes of medical waste per year.
- More than 40% of 24 countries sampled have inadequate health-care waste disposal.
- Current options, such as incineration, landfill, or chemically treating waste, all have failings.
- Reducing hospital waste will lessen the burden of disposal.

HUMAN COST
- Recent respiratory outbreaks resulted in a global shortage of disposable masks. *When staff are unprotected, this can adversely impact absenteeism and front line primary care.*
- Disposable masks commonly cause fogging, heat stress and breathing resistance. *When staff are uncomfortable, productivity falls and patient care is affected.*
A REVOLUTION IN RESPIRATORY PROTECTION

- Reuseable system
- Costs less than disposable masks over the course of a year
- Reduces waste disposal expenses
- Reduces the cost of inventory management and storage
- Is environmentally friendly

CLEANSPACE HALO INCREASES COMPLIANCE AND PRODUCTIVITY

- Compact and light-weight (400g/0.9lb) with no heavy belts or hoses
- Delivers fresh cool air to the wearer with no fogging
- Clear silicon mask allows for added comfort and easy communication
- No breathing resistance with AirSensit® technology
- Donned in 10 seconds and easy to use

CLEANSPACE HALO IS THE SMARTTEST OPTION FOR YOUR STAFF AND THE ENVIRONMENT

- High protection against biohazards – HEPA APF 50 with half mask & APF 1000 with full-face mask. Compared to disposable N95 masks that offer APF 10.
- NIOSH approved

TRIAL CLEANSPACE TODAY.
Contact our Customer Support to arrange a demonstration.

WWW.CLEANSPACEHEALTHUSA.COM
sales@cleanspacetechnology.com

NIOSH APPROVED