

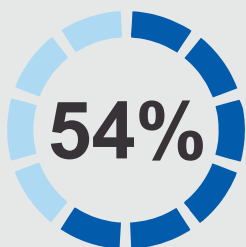
Protect your patients and yourself

The Phoenix Haven Hood provides an effective layer of protection for the patient and the caregiver. Haven is a cost-effective solution for hospital acquired infections. It can be used during non-invasive ventilation with access to the patient through a zipper.

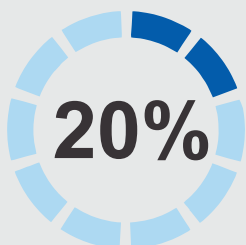
How will Haven Hood protect the **COVID-19** caregivers ?

COVID-19 is a threat to the very people fighting it—nurses, doctors, and other first responders, who are exposed to virus-carrying droplets, or aerosols, from infected patients. Talking and coughing can expel virus-carrying droplets, and medical procedures needed for the sickest COVID-19 patients—such as intubation, tracheostomy, and cardiopulmonary resuscitation—are thought to generate even more aerosol droplets. The Phoenix Haven Hood provides a complete cover on patients thus reducing the risk of healthcare workers coming into contact with aerosol droplets drastically.

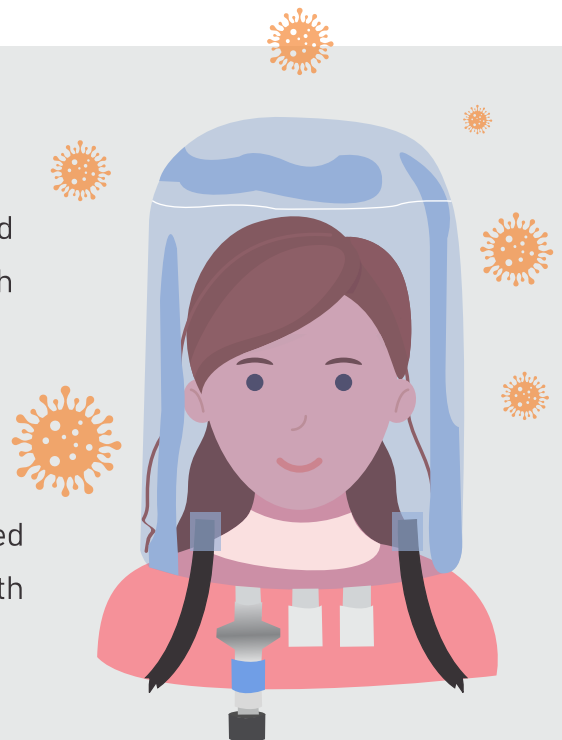
Avoided intubation

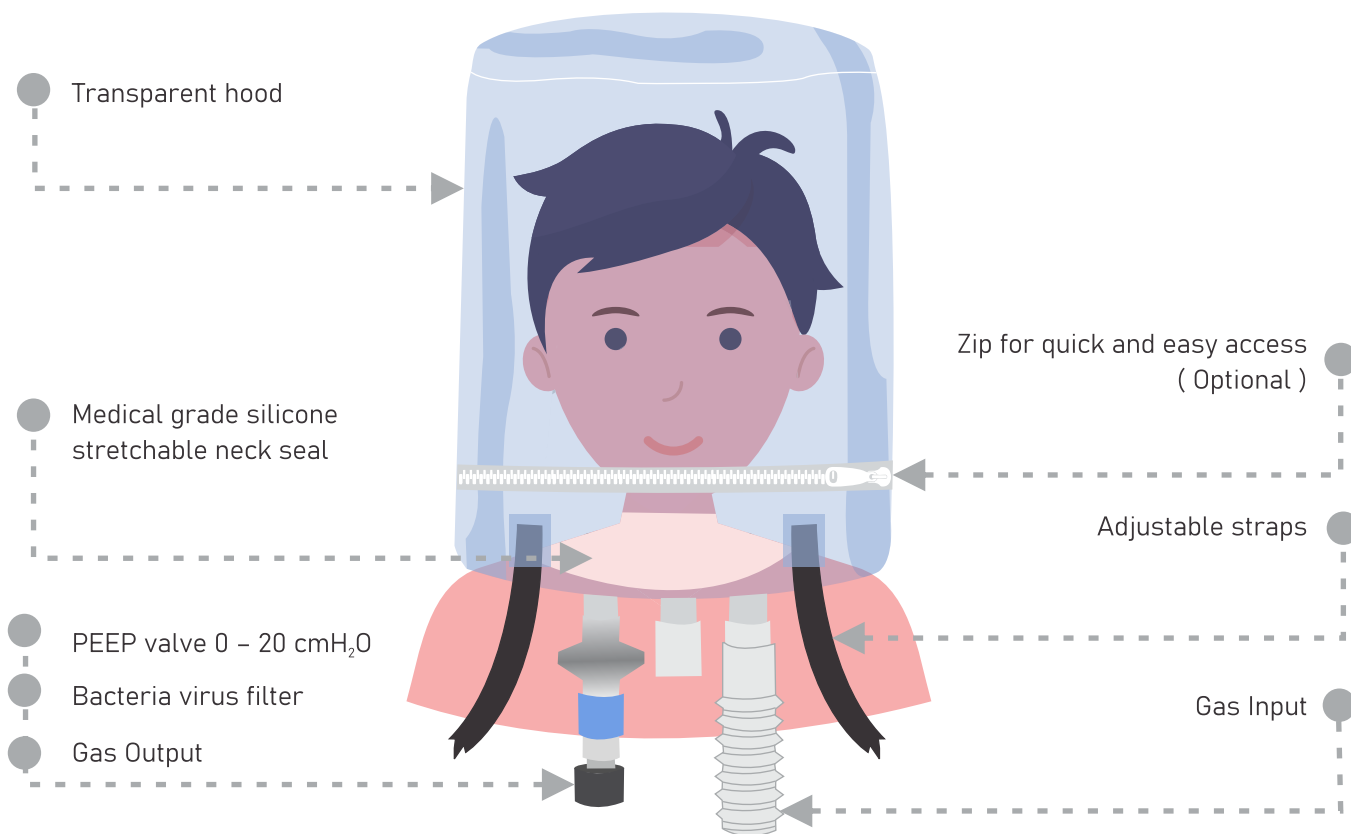


The use of a helmet avoided intubation in 54% of patients with ARDS¹



The use of a helmet avoided intubation in 20% of patients with **COVID - 19**





Patient-friendly

Hood therapy is a safe alternative to mask related complications which may arise with non-invasive procedures. It can be used with NIV, CPAP and BiPAP procedures.

Optimal visibility

Haven is made of a lightweight biocompatible material which is highly transparent providing clear visibility of the patient for the staff even from a distance.

Leak free

The hood is sealed properly ensuring effective therapy for the patient and allowing the caregiver to attend to the patient entirely.

Secure and easy to wear

The fastening straps in Haven ensure the hood is held intact without causing pressure ulcers.

Custom-fit

Proper fitment is essential for the patient to feel comfortable with the hood. Haven is provided with a silicone stretchable neck seal with markers which can be effortlessly cut by the caregiver based on the patient's neck circumference.

Easy access

The zipper feature provides quick and easy access to the patient in case of an emergency. It simplifies cleaning, feeding the patient and during weaning procedures.

Application



COVID
isolation wards



Intensive care
units



Emergency
rooms

Proven results of protection for the caregiver and efficacy in treatment for the patient

References

- ▶ Antonelli, A. (2007) 'A multiple-center survey on the use in clinical practice of noninvasive ventilation as a first-line intervention for acute respiratory distress syndrome'. Crit Care Med 35(1): 18-25
- ▶ <https://www.ncbi.nlm.nih.gov/pubmed/17133177>

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