

# corpro®

a better fit



## Exhale Barrier

- Filters exhaled breath
- Lightweight PTFE material which is 98% efficient\*
- Highly hydrophobic, resistant to high temperatures and has a high tensile strength
- Simple attachment to the Corpro® HM1400 half mask
- Disposable



Made in the UK

**BARRIER  
RANGE**

HM1400  
Approvals

EN 140:1998  
CE  
2797

AS/NZS 1716:2012

JAS-ANZ  
Lic. BMP 710742

## Donning and Doffing Instructions

### Donning

- Thread your Corpro® HM1400 half mask buckles and elastic through the lower two openings of the Barrier.
- Push the Barrier towards the front cover of your mask.
- Thread the top two prongs of the Barrier through the uppermost openings in the half mask front cover, alongside the elastic.
- Gently pull the Barrier through the openings until it is secure and you feel resistance.

### Doffing

As the Barrier is disposable, it can be doffed in many ways. However, Corpro's official process is as follows:

- Pull the top two prongs of the Barrier away from the mask to unthread.
- Unthread and remove the half mask elastic and buckles from the lower two openings in the Barrier.

**For an instructional video, please visit <https://vimeo.com/corpro> or search for 'Corpro' in YouTube.**

## Disposal

Each Barrier should be disposed of safely at the end of each day / use (depending on your circumstances). Please contact your Health and Safety department for more information and guidance.

Product Code - 1400-000-X00013; Unit qty - 5; Units per pack - 5



[www.corpro.systems](http://www.corpro.systems)



[sales@corpro.systems](mailto:sales@corpro.systems)



+44 (0) 1942 597 267



1A Millfield Lane, Haydock, St Helens, WA11 9TW, United Kingdom

No formal standards currently exist for standard face coverings or products such as the Corpro® Exhale Barrier\*\*.

\*Above 0.3 microns measured at 5.33cms<sup>-1</sup> and exhaled air at >99% efficiency.

\*\* As of March 2021.

@Corpro\_Systems

Search 'Corpro'