Subsalve Oxygen Treatment Hood FDA authorized for emergency use (EUA) during the Covid-19 pandemic



The Subsalve Oxygen Treatment Hood

(SS-TH) is a patient interface for the administration of respiratory care¹ using oxygen and positive pressure.

Benefits

- •Establish positive airway pressure
- •Deliver therapeutic oxygen
- •Reduce virus aerosolization within healthcare worker environment

Features

- •One-piece, no required assembly
- •All soft materials for increased patient comfort
- •Raised interior port stems to reduce fluid backflow
- •Two 22mm port connections
- •Service port for drinking, patient suction
- •Adjustable under arm straps
- •Latex and silicone neck seal options
- •Single patient use
- •FDA compliant raw materials

Versatility

Can be configured for use with CPAP, BiPAP, high flow, blenders, venturi, ventilators w/pressure support, and wall gasses.

Material	Size	Neck circumference (inches)	Neck circumference (cm)	Note
Latex	S	8.5" - 11"	21cm – 28cm	Trim for comfort
Latex	М	9" - 13"	23cm – 33cm	Trim for comfort
Latex	L	11" - 13"	28cm – 33cm	Trim for comfort
Latex	XL	13" – 17+"	33cm – 43cm+	Trim for comfort
Silicone	Universal - L	11" – 17+"	28cm – 43cm+	Trim for comfort
Silicone	Universal - S	9-13+"	23cm – 33cm+	Trim for comfort

Neck Seal Options (specify at time of purchase)

1 Respiratory Care using Oxygen Hoods is referred to NIPPV, Hooded/Helmet NIV, Hooded/Helmet CPAP, H-CPAP, hCPAP, helmet based ventilation, and other terms.