

# NEW



## SUITE<sup>®</sup> SIGHTLINE RESPIRATOR

In the world of HPAPI pharmaceutical manufacturing and disinfecting, protecting both the user and the product is of paramount importance. Meet Sightline, a new respirator hood meticulously designed to offer unparalleled safety, comfort, and vision.

### FEATURES & BENEFITS

#### 1. Expansive Wraparound Lens

- 320° of Continuous Sightline: No more blind spots. Our expansive lens design provides an uninterrupted field of vision, so you can work more efficiently

#### 2. Full Double Bib Hood

- Intuitive Single-Point Clip: Simple and secure, the clip ensures easy attachment and detachment, making your workflow smooth and effortless

#### 3. Unmatched Protection

- 1,000 Assigned Protection Factor (APF): Designed for the high-risk environment of pharmaceutical manufacturing and disinfecting

#### 4. Suspension-less Comfort

- 3-Point Airflow: Our innovative 3-point airflow system over the top and side channels not only provides structure but also enhances comfort
- Soft, Premium Sport Knit Material: Reduces glare and increases airflow, allowing you to work with ease and confidence

#### 5. Flexibility & Convenience

- Flexible Hose: Maximum maneuverability, minimum hassle. Move as freely as you need to.
- Hang Tag for Easy Storage: When you're done for the day, simply hang it up. It's that convenient



VALIDATED  
STERILE



**NEW**



# SUITE<sup>®</sup> SIGHTLINE RESPIRATOR

Hang tag for  
easy storage

Flexible hose for  
maximum  
maneuverability

Soft, premium  
sport knit material  
provides ultimate  
comfort

3-point air  
distribution  
delivers fresh air  
at breathing  
zone

Optimum  
protection from  
disinfecting with  
sporicidal  
agents

320°  
wraparound  
lens for  
peripheral  
vision



## PART NUMBERS

- Non Sterile Hood: **S-STLN2K**
- Non Sterile Breathing Tube: **S-PAFLEXBT**
- Cleanroom Non Sterile (Hood with Breathing Tube attached): **S-STLN2KSA-C**
- Sterile (Hood with Breathing Tube attached): **S-STLN2KSA-IR**

BP-STE-008-C

