## VenGard



## **VENGARD**

Vengard is an integrated protective hood with active air exchange system. It combines a protective hood that extends over the head and shoulders with an innovative air exchange system consisting of a blower, a housing and an air filter. The arrangement is designed so that the blower is placed internally in the hood..

## **Key features:**

- Highly transparent visor: Allows the wearer a clear, unrestricted view..
- Precise speed control: Allows precise control of blower speed.
- Areas of application: Medical sector, pharmaceutical production, scientific testing, diagnostic laboratories and emergency services.
- Two-Way filtration: Acts as an exhalation filter, ensuring air purity for both the wearer and the environment.
- Visual and Audible Feedback: Provides clear signals to verify device functionality.
- Intelligent battery monitoring: Monitors current status and long-term battery life.
- Cord- and hose-free design: Simplifies handling and increases comfort.
- Innovative design: No external blower unit required on the wearer's body.
- Adaptive Air Delivery: Regulates the amount of air according to the wearer's breathing rate.

## Certifications and specifications:

- **CE certification:** EN 12941, EN 14605, EN 14126, EN 1073
- Weight: ~500 grams
- Filter: P3-Filter





or safer solution

Declaration of Conformity Tyvek

Declaration of Conformity Tychem C & F

EN12941 TH3
EXPECTED 032024

EN12941 TH3
EXPECTED 032024



\*DuPont™ Tychem\* and DuPont™ Tyvek\* are registered trademarks of DuPont used under license from TB-Safety AG. Version 23.07.24





