



# PLASMAIR<sup>™</sup> HEPA-MD Mobile Air Decontamination





# Don't let invisible risks become unforeseen consequences.

The presence of microorganisms and aerosolized particles causing air contamination can become a major risk for your compounded products. The continuous remediation of viable airborne contamination is key in enhancing and maintaining air quality control in your compounding areas. Air treatment units can help reduce microbiological contamination, chemical contamination, and particle load through high-quality filtration.

With its HEPA-MD cold plasma technology, PLASMAIR™ eliminates viable airborne contamination and optimizes air quality around the clock to protect healthcare providers, your compounded products, and your patients.

Increase air quality in existing cleanrooms, segregated compounding areas, and temporary cleanrooms with  $PLASMAIR^{\mathbb{M}}$ .













Sentinel

#### Compact for small spaces

- Performance: ISO 7
- Airflow range: up to 42,377 ft3/h
- Average sound level: 31 dB(A)\*
- Dimensions: 60"h x 30"w x 21"d



## Want to learn more?

Get in touch with your local representative at: www.grifolsinclusiv.com/en/request-a-rep



Guardian

### High capacity, efficient, silent

- No release of chemical compound
- Large and intuitive touch screen
- Performance: ISO 6 to ISO 7
- Airflow range: up to 88,286 ft3/h
- Average sound level: 35 dB(A)\*
- Dimensions: 76"h x 36"w x 27"d





#### airinspace

14, rue Jean Monnet, 78990 Élancourt, France T. +33 (0)1 30 07 01 01 I F. +33 (0)1 30 07 01 02 contact@airinspace.com

