



The Personal Protection Equipment for Surgery needs to allow fast and easy donning, while optimizing patient and surgery team safety. MAXAIR Surgery configurations provide greater overall safety for all standard surgical procedures as well as procedures involving infectious patients. High protection against airborne particulates, contact, and fluid splash plus source control are included.

All MAXAIR Surgery Configurations are NIOSH approved respirators.

Our configurations provide safer protection that is more comfortable to wear and easier to use and maintain.



HOOD

The MAXAIR “PRS” Sterile Hood System optimizes patient and surgical team protection from airborne, contact, and splash contaminants, featuring APF (1,000), Level 4 Critical Zone materials, and OPR² source control. (PR and PH non-sterile Hood versions also available.)

[CA-DLC-CAPR-36¹ System with 2281PRS-100](#)

* Syntech Intl Technical Bulletin on OPR, P/N 04123045



SHROUD

Configured for situations where full 360° coverage of head and neck is desired and where reuse of filters protected by the Filter Cover Cap reduces on-going cost-per-use.

[CA-DLC-CAPR-36¹ System with 2260-05ML/2260-05SM Single² Shroud](#)



CUFF

The optimum balance for Surgical Team Safety, Comfort, and Cost Effective Protection for general surgical procedures.

[CA-DLC-CAPR-36¹ System with 2365-02ML/2365-02SM Cuff](#)

MAXAIR Systems include numerous additional configurations to ensure there is a MAXAIR for your specific needs.

Visit maxair-systems.com, Call 800-443-3842, or Write to info@maxair-systems.com

¹CA-DLC-DLC-37 12-15 Hr. Battery System optional in place of CA-DLC-CAPR-36 8-12 Hr System.

²Double Shroud 2261-01ML/2261-01SM available as an option.