

## **Commodity Update: Featuring Face Coverings and Disinfectants**



### SYRINGE, 1CC, TUBERCULIN, BD LUER-LOK, 100/BX NSN: 651500N219628 | \$41.27

The BD Luer-Lok 1 mL syringe is ideal for critical clinical applications where avoiding potential needle disengagement, medication leakage or spray is crucial. Sterile and disposable syringe is made from Polycarbonate material with flat top style. **Unit of Measure: Box** 



# MASK, N95, AURA PARTICULATE RESPIRATOR 9205+, NIOSH, 3M, CS/440

## NSN: 846500N209205 | \$242

Adjustable nose clip with nose foam. 3-Panel, flat-fold style with stapled headbands. Contains no components made from natural rubber latex. Use for solid particulates and liquid mists in concentrations not exceeding 10X PEL/OEL. NIOSH approved N95 particulate respirator, meets NIOSH 42 CFR 84 N95 requirements for a minimum 95% filtration efficiency against solid and liquid aerosols that do not contain oil. Shelf life is 5 years from the date of manufacturing. **Unit of Measure: Case** 

## Click here for complete Commodity List or visit our online Product Catalog!



## MASK, FLUIDSHIELD LEVEL-3 W/ SOFT LINING, VISOR, HALYARD 47137

### NSN: 846500N204713 | \$17.39

Fluidshield products meet ASTM F2100-11 level 3 standard. The products are constructed with patented combination of materials to resist fluid penetration upon impact. The products are pleat style with earloops, foam band and visor, and breathable film. Sold in 25/box.

Unit of Measure: Box



## NEEDLE, HYPODERMIC, SAFETYGLIDE, SLIDING SAFETY, 23 GAUGE, 1" L, BD, 50/BX

### NSN: 651500N215902 | \$16.38

Fluid single-finger activation requiring minimal training and virtually no change in clinician technique. Detachable needles that can fit in any conventional luer syringe and facilitate standardization and SKU reduction across the facility. **Unit of Measure: Box** 



http://nihsc1.od.nih.gov. Building 10, B2-B41 and Building 31, B2-A47 (301) 496-3395 or <u>NIHSC-CustomerService@od.nih.gov</u> https://facebook.com/NIHSupplyCenter

https://twitter.com/NIHSupplyCenter