



## APLS Body Guard and APLS Body Guard Bio

are disposable absorbent body bags that protect service providers as well as the deceased.

APLS Body Guard's finished edges, thermal seals, treated nylon backing and a fluid-resistant zipper create a leak-proof inner chamber that minimizes the risk of service provider exposure to bacteria-laden body fluids. Constructed with a highly absorbent cellulose core that retains up to four liters of fluid, APLS Body Guard includes a surface-active agent for odor control.

In addition to the base product features, APLS Body Guard Bio includes a watertight zipper that contains contaminated and potentially contagious blood and bodily fluids. The bag's rugged external nylon shell can be decontaminated several times with bleach and other usual cleaning agents without losing the bag's protective properties.

### FEATURES :

- Leak-proof backing and sealed edges
- Contains up to 4.5 liters of blood and bodily fluid
- Eight (8) handles allow for carrying and easy transport
- Arced zipper path provides convenient access
- Pocket secures patient documents
- Supports 375 - 425 lbs. (170.1-192.78 kg), wet or dry
- Complete concealment capability through zippered top
- Features a surface-active agent for odor control
- Includes heavy-duty zipper; watertight zipper optional
- Compressed vacuum packed

### PART No. and NSN No.

Adult: Part XAPLSV-3378BG-1  
Adult: NSN 9930-01-573-8435  
Portion Pouch: Part XAPLSV-2025BG-1  
Portion Pouch: NSN 9930-01-591-3532  
Infant: Part XAPLSV-2036BG-1  
Infant: NSN 9930-01-591-3517  
Adolescent: Part XAPLSV-3055BG-1  
Adolescent: NSN Pending  
Extra Large: Part XAPLSV-3691BG-1  
Extra Large: NSN 9930-01-607-1794  
Bio Black: Part BAPLSV-3691BG-1  
Bio White: Part BAPLSV-3691BG-5  
NSN 9930-01-597-1336



### SPECIFICATIONS :

- Finished Product Size: 33" x 78" (83.82 cm x 198.12 cm)
- Target Absorbency (H<sub>2</sub>O): 4,250 – 4,750 grams (Target = 4,500 grams, or 4.5 liters)
- Pad Thickness: 0.075" (0.19 cm)
- Pad Weight: 4.26 lbs. (1.94 kg)