

AAMI Level 1 Isolation Gown

Premium Quality

Disposable Protective Isolation Gown, non-sterile, polyethylene film fluid-resistant protective gown. Impervious to the penetration of fluid liquids. Proudly made in North America.







- 100 gowns per case
- Breathable
- Knitted Cuff wrists
- Straps on neck and waist.



- Polyethhlene protective gown
- Weight: 50 grams
- Impervious to Fluid
- Hypoallergenic
- Meets and Exceeds AAMI PB70 Level 1

| Isolation Gown Level 1 | | |
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| AAMI Level / Performance Requirements at 4% AQL | Spray Impact Penetration≤ 1.0g Hydrostatic Pressure ≥ 20 cm | |
| Anticipated Risk of Exposure to Fluid | Between Low and Moderate | |
| Gown Characteristics (Weight) | Medium-weight polypropylene non-woven fabric | |
| Recommended Areas of Use | ICU, Dialysis, Med/Surg Unit, Nursery Lab Pathology Laboratories Hyperbaric | |
| Recommended Tasks | Blood Draw Suturing Inserting I.V. Lines | |

| Item No. | Description | Pkg. |
|----------|---------------------------|--------|
| MGGL104 | X-Large, Blue (Universal) | 100/cs |
| MGGL105 | 2X-Large, Blue | 100/cs |

Quantity: 10 per Bag, 10 Bags per Case

Made from premium polyethylene coated materials that have been tested against ASTM F1670 and ASTM F1671. Poly Coated recommended for: Decontam/SPD, Endoscopy, Trauma and ER

- Polyethylene coated material tested to ASTM F1670 for blood and bodily fluid penetration
- Side ties eliminate the difficulties of tying behind the back.
- Elastic knit Rib cuffs.

Medgluv makes no representation or warranty that its products will provide absolute protection from contact or exposure to contaminants or blood, or eliminate the risk of contracting diseases of any nature. OSHA requires the employe to evaluate the task and type of exposure anticipated and select the appropriate personal protective equipment (PPE) that reduces the employee's exposure to potential hazards.

NORTH AMERICA