

Introducing

Task Patient Gown Half Sleeves

Task Patient Gowns Half Sleeves are the real modesty gowns made from Trilaminate non-woven fabric that can indeed offer several advantages over traditional linen gowns, particularly in terms of patient compliance and comfort.





Comfort

Task Patient Gown half sleeves is softer and more comfortable than linen, which can encourage better patient compliance.



Lightweight

Task Patient Gown half sleeves are lighter than linen, enhancing patient mobility and comfort.



Breathability

Task Patient Gown half sleeves promote breathability, preventing overheating and increasing patient comfort.



Disposable Option

Task Patient Gown half sleeves are disposable, reducing laundry needs and cross-contamination risks.



Barrier Protection

Task Patient Gown half sleeves offer superior barrier protection against fluids and microorganisms compared to linen gowns.



Modesty & Coverage

Task Patient Gown half sleeves ensure modesty while providing adequate coverage and easy access for healthcare providers.



Order Now!

L 1300 788 928

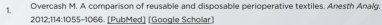


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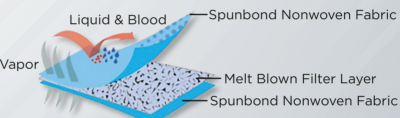
The largest drawback preventing greater adoption of reusable gowns is their lack of wearer comfort during longer duration surgical settings $^{1,\,2}$

...the synthetic fibers are least prone to inflectional bacteria and thereby replacing natural fibers from their legacy. An Olefin group Polypropylene (PP) is the most often used biomedical material now a day. The fiber owns the lowest density, excellent fatigue resistance and rheological characteristics, as well as good resistance to moisture, colour fading, degradation and chemicals. These parameters make PP more compatible in a group of synthetic fibers for engineering inexpensive, light weight fabrics, capable of quick drying, resistant to chemical damage and barrier capabilities ³



- Conrardy J, Hillanbrand M, Myers S, et al. Reducing medical waste. AORN J. 2010;91:711-721.
 [PubMed] [Google Scholar]
- Hygiene characterization of polypropylene nonwoven composites produced on loading bio synthesized silver nanoparticles using Aloe Barbadensis Miller plant extract Tasnim N. Shaikh a, S.B. Chaudhari a, Ravi Panchal a, B.H. Patel





SMS Laminate for Gown



Info@diagmed.com.au

diagmed.com.au

