



TM

ENOUSAFE







ENOUSAFE DISPOSABLE SURGICAL GOWN

HIGH PERFORMANCE
DISPOSABLE GOWNS



SMS NON-WOVEN

Lightweight for maximum comfort
High barrier performance

-  • BREATHABLE
-  • ANTI STATIC
-  • ANTI BACTERIAL
-  • HIGH QUALITY



 • WATER REPELLENT



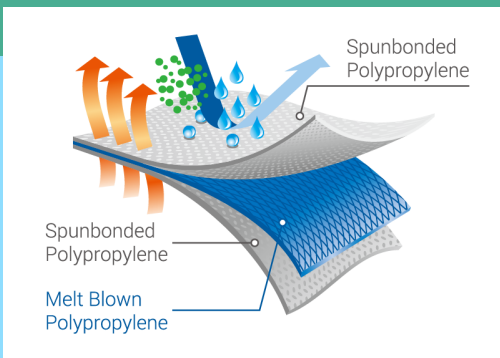
Knitted Cuff
For more Comfortable
and Breathable





**Adjustable
Velcro**
for easy wear and
fit under any suit.



Waistband
Easy to Adjust the
tightness



KEY

-  Impervious Fabric
-  Repellent Fabric

HIGH PERFORMANCE

SMS REINFORCE IN CHEST AND SLEEVES
EXCELLENT PHYSICAL BARRIER TO CONTAMINANTS AND FLUIDS

FEATURES

Material SMS | Spun Bond Fabric is 47gsm SMS and 56gsm film

Neck - Adjustable with Velcro
Medical Cups - Made from Cotton No itching or irritation and Anti-static

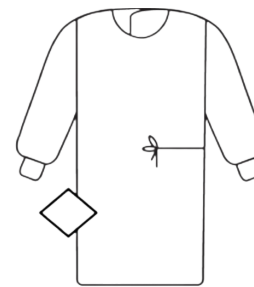
Waistband - also have cardbelt to prevent contamination

STERILE EO



ENOUSAFE

High Performance Disposable Surgical Gown SPECIFICATION



Cat no	SMDSG01	SMDSG02
Size	L	XL
Length	130 cm	135 cm
Neck	20 cm	25 cm
Shoulders	70 cm	80 cm
Chest	55 cm	60 cm
Arms	50 cm	65 cm

*Approximately **From Shoulder seam to bottom

APPLICATION AREAS

- Operation Theater
- ICU
- Procedure Rooms
- Airborne Precautions
- Contact Precautions
- Cytotoxic Drug Preparation Room

AAMI Level

Lowest	Protection			Highest
1	2	3	4	

AAMI Levels

Standard ANSI / AAMI PB70: Defining the best level of protection for 2012 includes understanding the critical areas of a dress and what each barrier performance level means, so that the best gown is chosen for use by healthcare professionals.

Critical zones for gowns consist of gowns and sleeves, both of which are the primary areas at highest risk of exposure to fluids and blood-borne pathogens. The higher the level, the greater the need for more barrier protection for the entire critical area.

- LEVEL 1: Minimum level of liquid barrier protection
- LEVEL 2: Low level of liquid barrier protection
- LEVEL 3: Medium liquid barrier protection
- LEVEL 4: Highest level of fluid and viral barrier protection

contact us



GOODHEALTH MEDICAL CO.,LTD.

11/25 Moo4, Kanjanapisek Road, Sao-Tonghin, Bangyai, Nontaburi 11140 Thailand

Tel : +66626985428,+66818191389 +66818150719

WHY SMS?

SMS has excellent physical properties as well as barrier qualities. Features include high tensile strength, softness, comfort, breathability, wearability, and is also lightweight. It also acts as a water-repellent, and a barrier against bacteria, blood and other liquids as well as gas/steam perspiration. Finally, it is also fine enough to serve as a disposable fabric.

References
www.textileinnovations.co.uk/what-is-sms-or-spunbond-meltblown-spunbond/

