BARRIER®



BARRIER® Surgical Gown ULTIMATE

- **Highly fluid repellent soft SMS material** for advanced protection
- Treated to provide increased repellency to low surface tension fluids
- Very soft and breathable for ultimate comfort
- **Ergonomic design** for comfort and freedom of movement
- **Available in** Standard Performance (SP) and High Performance (HP)



Surgical Gown ULTIMATE

Standard Performance



Ref. No.	Description	Size	Disp/Trp
680102	SG SP, two towels, wrapped	L 121cm	18/36
680104	SG SP, two towels, wrapped	XL 132cm	16/32
680105	SG SP, two towels, wrapped	XL-L 148cm	16/32
680106	SG SP, two towels, wrapped	XXL-L 147cm	14/28

SG = Surgical Gown

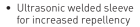
SP = Standard Performance

High Performance





 Impermeable sleeve reinforcement extended well above elbow to minimise risk of strike through



Absorbing and soft for comfortable feeling

Ref. No.	Description	Size		Disp/Trp
690102	SG HP, two towels, wrapped	L	121cm	16/32
690104	SG HP, two towels, wrapped	XL	132cm	14/28
690105	SG HP, two towels, wrapped	XL-L	148cm	14/28
690106	SG HP, two towels, wrapped	XXL-L	147cm	12/24

SG = Surgical Gown

HP = High Performance

•	Impermeable front
	reinforcement to mi-
	nimise risk of strike
	through

• Breathable for comfort

Gown materials	Gown Body & Sleeve Front Reinforcement Sleeve Reinforcement	Nonwoven pulp/polyester fibres Polyethlylene plastic film (breathable) Polyethelene plastic film, viscose/polyester	
Product classification	EN 13795 Standard Performance and AAMI Level 3 and EN 13795 High Performance and AAMI Level 3		
Packaging	Vacuum single packed gowns provided in a double box packaging system, ensures perfect condition and optimises storage space.		
Environment	At Mölnlycke Health Care we have a long-standing commitment to make our activities have as little effect as possible on the environment, without compromising the efficiency and reliability of our products and services. A sound environmental practice is a priority in our production and at our sites		

around the world.