

CHOOSE THE RIGHT LEVEL OF PROTECTION FOR YOUR



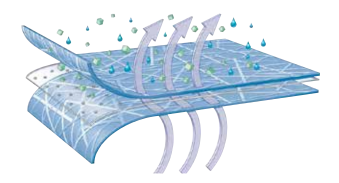
## OVERVIEW PROTECTIVE GOWNS

HALYARD\* ISOLAT

	TRI-LAYER AAMI1 GOWNS		TRI-LAYER AAMI2 GOWNS				
PRODUCT FEATURES							
Colour	Yellow	Blue	Blue	Yellow	Yellow	Blue	Blue
Product codes	54100	54110	54111	69979	69988	69981	69987
Size	L	L	XL	L	XL	Univ	XL
Material	3 layers light-weight SMS		3 layers medium-weight SMS				
Weight	20g/m²			29g/m²			
ANSI/AAMI PB70 classification	1			2			
Splash resistance	 Moderate			Good			
Hydrostatic pressure	•			≥20 cm H₂O			
Bacterial barrier SA	79%			85%			
Bacterial barrier dry spores	96%			99,40%			
Shelf life	3 years		3 years				
RECOMMENDED AREAS OF USE							
Visitors gown							
Basic care / transport patients		<b>v</b>					
Laundry/housekeeping		<b>~</b>					
Patient care if C- or D- isolation		•••••	••••			<u> </u>	
Medical/nursing acts with low risk of splashing of body fluids (ICU, dialysis, med/surg unit nursery, lab pathology, laboratories, hyperbaric)					•	/	
Medical/nursing acts with real risk of splashing of body fluids (ER, trauma, burn units, critial care units,)							
Surgical or lab procedures that require a non-sterile OR gown					_		
Procedures with a lot of fluid or liquid (instrument cleaning CSSD)							
Preparing cytostatics							
HANDLING FEATURES							
Closure neck	Tape tab		Tape tab				
Closure waist	Tie			Tie			
Opening back	No			No			
Cuffs	Elastic			Elastic			
PACKAGING		100/case			100/	case	



## The HALYARD\* Tri-Layer Isolation Gowns are Made with Protective Tri-Layer SMS Fabric



Outer layers - Spunbond polypropylene material that is cloth-like, yet tough and abrasion-resistant

Middle layer - Intricate meltblown polypropylene microfibers that filter out many water-based liquids

## **AAMI Guidelines: a reliable benchmark for protection**

	LEVEL 1	LEVEL 2	LEVEL 3
AAMI level / performance requirements at 4% AQL	Spray impact penetration <14.5g	Spray impact penetration < 1.0g	Spray impact penetration < 1.0g
		Hydrostatic pressure > 20cm	Hydrostatic pressure > 50cm
Anticipated risk of exposure to fluid	Low	Between low and moderate	Moderate
Gown characteristics (weight)	Light-weight SMS fabric	Medium-weight SMS fabric	Heavy-weight SMS fabric

To meet AAMI Guidelines, protective apparel must achieve minimum performance standards for strength, barrier performance and fluid resistance. Tested under controlled conditions, AAMI-rated gowns must demonstrate a 4% AQL level, which provides a high level of assurance that users are protected for the anticipated level of fluid contact. Each garment must be fully protective in the front, back and along the seams, and be clearly labeled to indicate the level of protection provided, from AAMI Level 1 (lowest) to AAMI Level 4 (highest).



KNOWLEDGE NETWORK\* Clinical Education Knowledgeable Customer Support Expert Sales Force Tools & Best Practices Clinical Research Commitment to Excellence For more information, please contact your Halyard Customer Care Team:

From UK & IE:

tel: 0800 917 65 85 - fax: 0800 169 02 35

customerservice.uk.ie@hyh.com

From other countries:

tel: +32 2 700 68 51 - fax: +32 2 711 26 91

customerservice.export@hyh.com

