# 

## TECHNICAL DATA SHEET

### Description

Reference

69979: Tri-Layer AAMI2 Isolation Gown, L, Yellow 69981: Tri-Layer AAMI2 Isolation Gown, L, Blue 69987: Tri-Layer AAMI2 Isolation Gown, XL, Blue 69988: Tri-Layer AAMI2 Isolation Gown, XL, Yellow

Protective 3-layers SMS Fabric, Light Fluid Contact and Contact Isolation, Elastic Cuffs, Tape –Tab Neck Closure, Tie waist.

#### Dimensions

	L	XL	
Length (from shoulder to hem)	116 cm	127 cm	
Sleeve length (from shoulder to wrist)	56 cm	62 cm	
Belt length	167 cm	172 cm	
Belt width	5 cm	5 cm	
Belt place (neck to top of belt)	38 cm	39 cm	

Properties

Basis weight of base material: 29 g/m<sup>2</sup> Meets AAMI Level 2 requirements. Caution: Not intended to be worn for surgical and other invasive procedure.

### Indication

To prevent the transfer of infective agents between the operating room personnel and the patient. Single use product.

### **Counter indication**

None in particular.

### **Main materials**

Base material: Balanced Spunmelt, Anti-static treated (polypropylene) Cuffs and Threads: Elastic and Polyester Neck Closure: Fastening Tape with Release Liner. Does not contain Natural rubber latex. Does not contain DEHP.

### Sterilisation

Products are non-sterile.

## Tri-Layer AAMI2

### **Isolation Gowns**

Non sterile

<u>(</u>



### Packaging

69979, 69981, 69987, and 69988: Shipping case of 100 units.10 units are placed within 1 polyethylene bag,10 polyethylene bags are placed within 1 shipping case.Bar coding: GS1-128 symbology, linear, on shipping case and bags.

### Manufacturing

Products are manufactured in China or USA. The quality system of the manufacturing sites is ISO 13485 compliant.

### **Regulatory information**

Products CE marked as per 93/42/EEC Directive on Medical Devices. Class of the device: I.

### Storage

Store in a dry and cool place, away from intense sources of heat. Keep as much as practicably possible in its shipper box.

### Shelf life

3 years from date of manufacture.

\*Registered Trademark or Trademark of O&M Halyard or its affiliates. ©2019. All rights reserved. Created 19-Aug-2019, version 1 Page 1 of 1

The dimensions and properties listed above can vary within pre-established specifications. This document was created using the most recent information. In the interest of continuous improvement, the characteristics of the product may change without prior notice.