

## evercare® Optimia clean air suits, shirts and pants

REF: 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673

evercare<sup>®</sup> Optimia Clean Air Suits for single-use contribute to maintaining the operation room air clean and improve the hospital's infection control. Made of low linting material and a comfortible design with lining inside. A two-piece suit with shirt and pants packed separately for individual fit.

### Key Features:

- ▶ Complies to EN 13795 for Clean Air Suits
- Breathable material with low particle release and with resistance to microbial penetration
- Pants have tie-band in waist for individual adjustment
- Soft comfort layer closest to body
- ► Cuffs in sleeves, waist and legs
- 3 pockets on shirt, 2 on pants
- ► Snap closure at neck
- Anti-static
- ► Single-use
- ► Available in sizes XS-XXXL



REF	DESCRIPTION	SIZE	PACK COUNT bag/carton
2660	Optimia clean air suit shirt , blue	XS	1/25
2661	Optimia clean air suit shirt , blue	S	1/25
2662	Optimia clean air suit shirt , blue	Μ	1/25
2663	Optimia clean air suit shirt , blue	L	1/25
2664	Optimia clean air suit shirt , blue	XL	1/25
2665	Optimia clean air suit shirt , blue	XXL	1/25
2666	Optimia clean air suit shirt , blue	XXXL	1/25
2667	Optimia clean air suit pants , blue	XS	1/25
2668	Optimia clean air suit pants , blue	S	1/25
2669	Optimia clean air suit pants , blue	Μ	1/25
2670	Optimia clean air suit pants , blue	L	1/25
2671	Optimia clean air suit pants , blue	XL	1/25
2672	Optimia clean air suit pants , blue	XXL	1/25
2673	Optimia clean air suit pants , blue	XXXL	1/25

Sales Unit: Transport Carton

Version: 202011 rev 1

## Regulations

The product complies with legal requirements for medical devices

	Not made with natural rubber latex
<b>REACH</b> regulation:	The product(s) covered by this data sheet does(do) not contain substances classified as carcinogenic, mutagenic or toxic for reproduction (CMR), including any of the Substances of Very High Concern (SVHC) as listed in the latest available version of the Candidate List published by European Chemicals Agency (ECHA).
Biological evaluation:	EN ISO 10993-5, EN ISO 10993-10
Compliance with legal requirements:	Medical Devices Directive 93/42/EEC, Class I
Compliance with product standards:	EN 13795 for Clean Air Suits
Quality standards:	EN ISO13485
Label information and packaging compliance:	EN ISO 15223-1, EN 1041

#### **Material**

Product Part	Raw Material & Characteristic
Main material	PP SMMMS nonwoven, antistatic, blue
Lining	50% viscose, 50 % PES spunlance nonwoven, white
Cuffs	PES, white
Poppers	POM, white
Sewing thread	PES white for straight seams, PET white foroverlock seams
Adhesive logo/size label	Coated paper, Permanent rubber based adhesive, white

#### Warnings and Recommendations

Warnings:	The product is single use. If reused performance of product may deteriorate, cross conta- mination may occur.
Storage Recommenda- tion	Recommended storage in clean, dry space in ambient temperature. Products should be protected from direct sunlight, other intensive light sources and ozone.
Disposal Recommenda- tion	Dispose in accordance with local regulations.

# Packing Information

Package	Material	Size ( L x W x H ) mm
Single Pack	PE-bag, transparent	283 x 405
Dispenser Pack	PE-bag, transparent	400 x 320 x 670
Transport Carton	Carton, TCF or ECF quality	380 x 297 x 385
Packing Tape	Transparent, PVC-free	N/A

#### Barcodes

REF	Single Pack	Dispenser	Transport Carton
2660	N/A	N/A	6 438129 518382
2661	N/A	N/A	6 438129 518399
2662	N/A	N/A	6 438129 518405
2663	N/A	N/A	6 438129 518412
2664	N/A	N/A	6 438129 518429
2665	N/A	N/A	6 438129 518436
2666	N/A	N/A	6 438129 518443
2667	N/A	N/A	6 438129 518450

2668 N/A N/A 6 438129 518467	
<b>2669</b> N/A N/A 6 438129 518474	
2670 N/A N/A 6 438129 518481	
2671 N/A N/A 6 438129 518498	
2672 N/A N/A 6 438129 518504	
2673 N/A N/A A	



OneMed Group Oy Address: Metsäläntie 20 Postal Address: P.O. Box 10 FI-00321 Helsinki, Finland Phone +358 20 786 6800 www.onemed.com Domicile Helsinki Business ID 2039640-1