

# evercare<sup>®</sup> XP Clean Air Suit

REF: 260110, 260111, 260112, 260113, 260114, 260115, 260116, 260210, 260211, 260212, 260213, 260214, 260215, 260216

evercare<sup>®</sup> XP Clean Air Suits can contribute to ultra clean air in the operating room. Decreasing amount of airborne bacteria in the OR can be an important part of infection prevention and infection control. The breathable low linting material with low particle release and resistance to microbial penetration complies to EN 13795 for Clean Air Suits. A two-piece suit with shirt and pants packed separately for individual fit and a comfortible design.

### Key Features

- Complies to EN13795-2 for Clean Air Suits
- Anti-static
- 3 pockets on shirt, 2 on pants
- Pants have tie-band in waist for individual adjustment
- Available in sizes XS-XXXL
- Single use
- Cuffs in sleeves and legs, shirt has elastic band in waist



REF	DESCRIPTION	SIZE	Pack Count dispenser/carton
260110	XP Clean Air Suit, Shirt, with cuffs, Blue	XS	1 / 30
260111	XP Clean Air Suit, Shirt, with cuffs, Blue	S	1/30
260112	XP Clean Air Suit, Shirt, with cuffs, Blue	М	1/30
260113	XP Clean Air Suit, Shirt, with cuffs, Blue	L	1/30
260114	XP Clean Air Suit, Shirt with cuffs, Blue	XL	1/30
260115	XP Clean Air Suit, Shirt, with cuffs, Blue	XXL	1/30
260116	XP Clean Air Suit, Shirt, with cuffs, Blue	XXXL	1/30
260210	XP Clean Air Suit, Pants, with cuffs, Blue	XS	1/30
260211	XP Clean Air Suit, Pants, with cuffs, Blue	S	1/30
260212	XP Clean Air Suit, Pants, with cuffs, Blue	М	1/30
260213	XP Clean Air Suit, Pants, with cuffs, Blue	L	1 / 30
260214	XP Clean Air Suit, Pants, with cuffs, Blue	XL	1 / 30
260215	XP Clean Air Suit, Pants, with cuffs, Blue	XXL	1 / 30
260216	XP Clean Air Suit, Pants, with cuffs, Blue	XXXL	1 / 30

Sales Unit: Transport Carton

### Regulations

REACH regulation:	The products covered by this data sheet 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 Device Regulation (EU) 2017/745, MDR class I		
Compliance with product standards:	EN 13795-2 for Clean Air Suits		
Quality standards:	EN ISO 13485		
Label information and packaging compliance:	EN ISO 15223-1, EN ISO 20417		

#### Material

Product Part	Raw Material & Characteristics	
Body, sleeve, pocket, collar, belt	PP SMS nonwoven, antistatic, blue	
Buttons	POM, white	
Cuffs	PES, white	
Elastic band	Synthetic rubber, natural latex free	
Size label	99% Nylon and 1% calcium carbonate	
Sewing thread	PES, white	

## Warnings & Recommendations

Warnings	The product is single use. If reused, the performance of product may deteriorate and cross contamination may occur.		
Storage Recommendation		Recommended storage in clean, dry space in ambient temperature. Products should be protected from direct sunlight, other intensive light sources and ozone.	
Disposal Recommendation		Dispose in accordance with local regulations.	
Shelf Life		5 years	

### Packing Information

Package	Material	Size ( L x W x H ) mm
Single Pack	PE bag, Transparent	300 x 480
Dispenser Pack	N/A	N/A
Transport Carton	Carton, TCF or ECF quality	385 x 297 x 240
Packing Tape	PVC-free, Transparent	N/A

#### Barcodes / UDI-DI

REF	Single Pack	Dispenser	Transport Carton
260110	N/A	N/A	06438129523003
260111	N/A	N/A	06438129523010
260112	N/A	N/A	06438129523027
260113	N/A	N/A	06438129523034
260114	N/A	N/A	06438129523041
260115	N/A	N/A	06438129523058
260116	N/A	N/A	06438129523065
260210	N/A	N/A	06438129523072
260211	N/A	N/A	06438129523089
260212	N/A	N/A	06438129523096
260213	N/A	N/A	06438129523102
260214	N/A	N/A	06438129523119
260215	N/A	N/A	06438129523126
260216	N/A	N/A	06438129523133

Evercare Medical AB is a partner that enables better lives for patients, facilitates everyday life for healthcare employees and contributes to lower care costs. We strive to reduce the environmental impact and, together with our suppliers, to improve working conditions throughout the value chain.