SafeBasics[™]

LAB GOWN



CERTIFICATION & STANDARDS

ISO 13485 certified manufacturer. Class 1 Medical Device. Health Canada registered medical device manufacturer.

STORAGE CONDITIONS

These gowns should be disposed of after each use. Store under ambient temperature and dry condition.



TECHNICAL DATA SHEET

FEATURES & BENEFITS

- o Thoughtful designs offer ease of movement, as well as secure closure and easy removal.
- SafeBasics[™] protective apparel provides a basic level of protection at an attractive price.
- o Premium materials provide superior protection, reliability and durability.
- o Lightweight, soft, supple, fabrics keep wearers cool and comfortable.

RECOMMENDED USE

• Procedure SMS Lab Coat designed to protect health professionals and patients from the transfer of contaminants such as microorganisms or body fluids. Single use and disposable gowns.

PRODUCT DETAILS

Product Name: Product Type: Color: Sizes. Quantity per Bag: Country of Origin: Medicom SafeBasics[™] Lab Gown Single-use, non-sterile See Appendix 1 See Appendix 1 10 China

DONNING INSTRUCTIONS

- Perform hand hygiene before removing item from package.
- Select appropriate garment for intended use (length, coverage, fluid resistance, etc.)
- Fasten correctly: tied at neck and waist to ensure comfortable fit, adequate coverage and freedom of movement.
- Protective apparel should not be worn in restrooms, personal offices or break rooms.

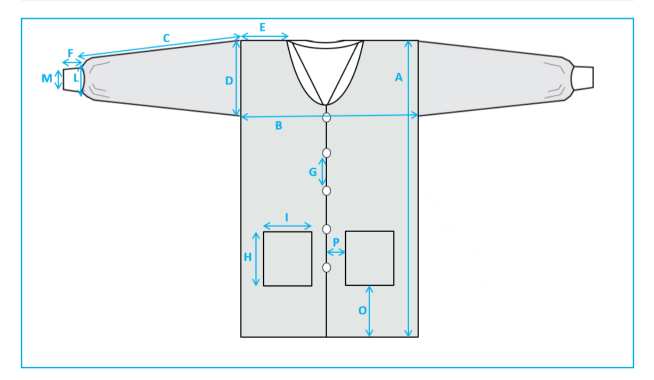
DOFFING INSTRUCTIONS

- Remove apparel immediately after use. Do not re-use.
- Perform proper hand hygiene after removing apparel to 0 prevent cross-contamination.
- o Turn garment inside out when removing to keep infectious material inside.
- o Designate a safe receptacle in which to dispose of protective apparel after use.

AMD Medicom Inc. | 2555 Chemin de l'Aviation, Montreal, Quebec, Canada H9P 2Z2

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GOWN SPECIFICATIONS										
	CHARACTERISTIC	SPECIFICATION								
Material Composition		Spunbond Meltblown Spunbond (SMS) Polypropylene. Latex-free								
Description		Coat made of non-woven material with front closure and snap buttons. Features: knitted collar and cuffs.								
Part of Gown		Dimension (cm)								
		Small	Medium	Large	X-Large					
А	Gown Length	97	101	105	112					
В	Underarm Width	60	66	69	70					
С	Sleeve Length	54	55	59 28	62 29					
D	Shoulder Height*	27	28							
Е	Shoulder Width	17	18	18	20					
F	Knitted Cuff Width	6	6	6	6					
G	Button Spacing	15.5	15.5	15.5	15.5					
н	Pocket Height	17	17	17	17					
I.	Pocket Width	17	17	17	17					
L	Cuff Width (Stretched)	15	15	15	15					
М	Knitted Cuff Width	6	6	6	6					
0	Pocket Distance from Bottom Edge	20	24	27	32					
Р	Pocket Distance from Opening Edge	7	7	9	9					
	Number of Buttons	5	5	5	5					





Appendix 1 (List of items)											
Item Code	Description	Packaging Information	Size	Color	Specific Attribute	Treatment	Marketed in USA as	Marketed in Canada as			
8016	Medicom SafeBasics Lab Gowns	10 Coats/Bag, 5 Bags/Case, 50 Coats/Case	Small	Blue	2 Pockets	Non-Sterile	Medical Device Class 1	Medical Device Class 1			
8017	Medicom SafeBasics Lab Gowns	10 Coats/Bag, 5 Bags/Case, 50 Coats/Case	Medium	Blue	2 Pockets	Non-Sterile	Medical Device Class 1	Medical Device Class 1			
8018	Medicom SafeBasics Lab Gowns	10 Coats/Bag, 5 Bags/Case, 50 Coats/Case	Large	Blue	2 Pockets	Non-Sterile	Medical Device Class 1	Medical Device Class 1			
8019	Medicom SafeBasics Lab Gowns	10 Coats/Bag, 5 Bags/Case, 50 Coats/Case	X-Large	Blue	2 Pockets	Non-Sterile	Medical Device Class 1	Medical Device Class 1			

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