

## TECHNICAL DATA SHEET



### FEATURES & BENEFITS

- Thoughtful designs offer ease of movement, as well as secure closure and easy removal.
- Premium materials provide superior protection, reliability and durability.
- Lightweight, soft, supple, fabrics keep wearers cool and comfortable.
- SafeWear™ protective apparel complies with recommended OSHA best practices.

### RECOMMENDED USE

- Procedure SMS Lab Coat designed to protect health professionals and patients for cross-contamination. Single use and disposable gowns made of polypropylene. Material meets AAMI/PB70 Level 2 requirements for impact penetration and hydrostatic pressure. Latex-free.

### PRODUCT DETAILS

Product Name:	<b>Medicom SafeWear™ High Performance Lab Coat™</b>
Product Type:	Single-use, non-sterile
Color:	See Appendix 1
Sizes:	See Appendix 1
Quantity per Bag:	12
Country of Origin:	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 prevent cross-contamination.
- Turn garment inside out when removing to keep infectious material inside.
- Designate a safe receptacle in which to dispose of protective apparel after use.

### CERTIFICATION & STANDARDS

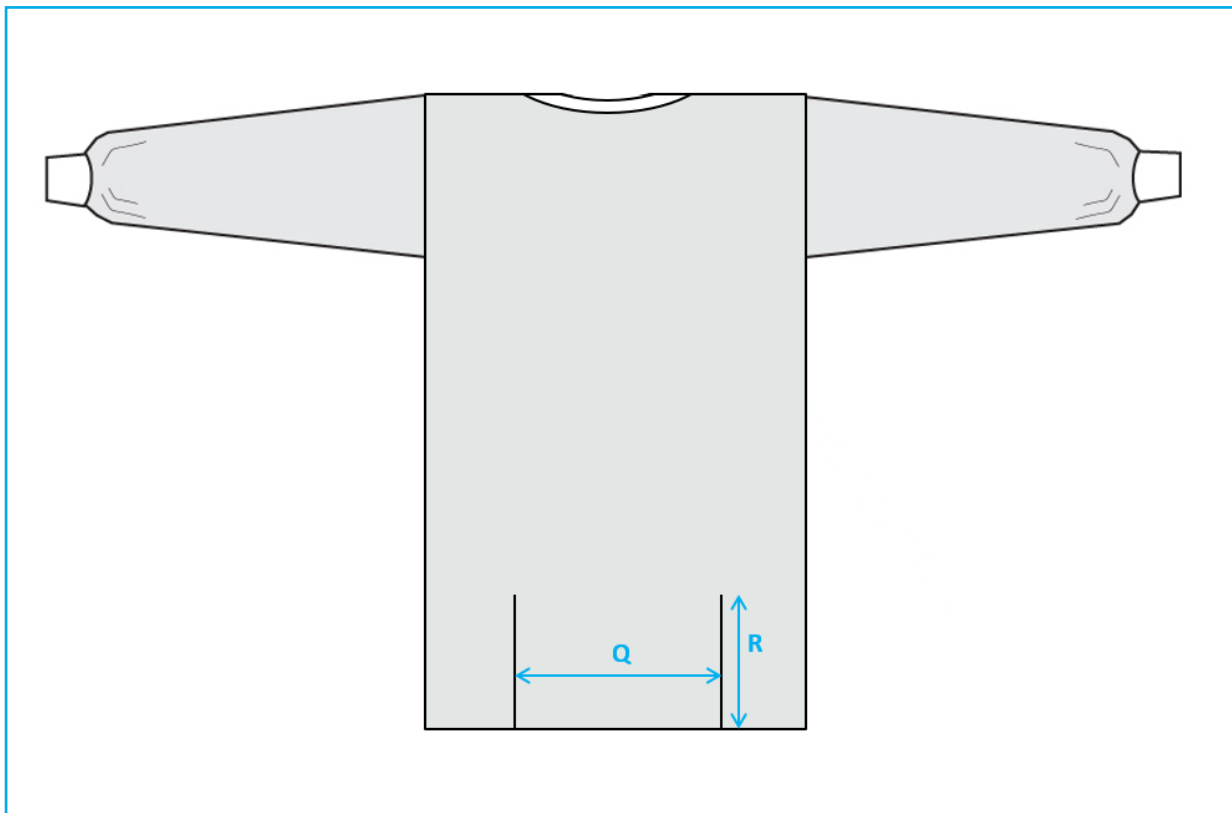
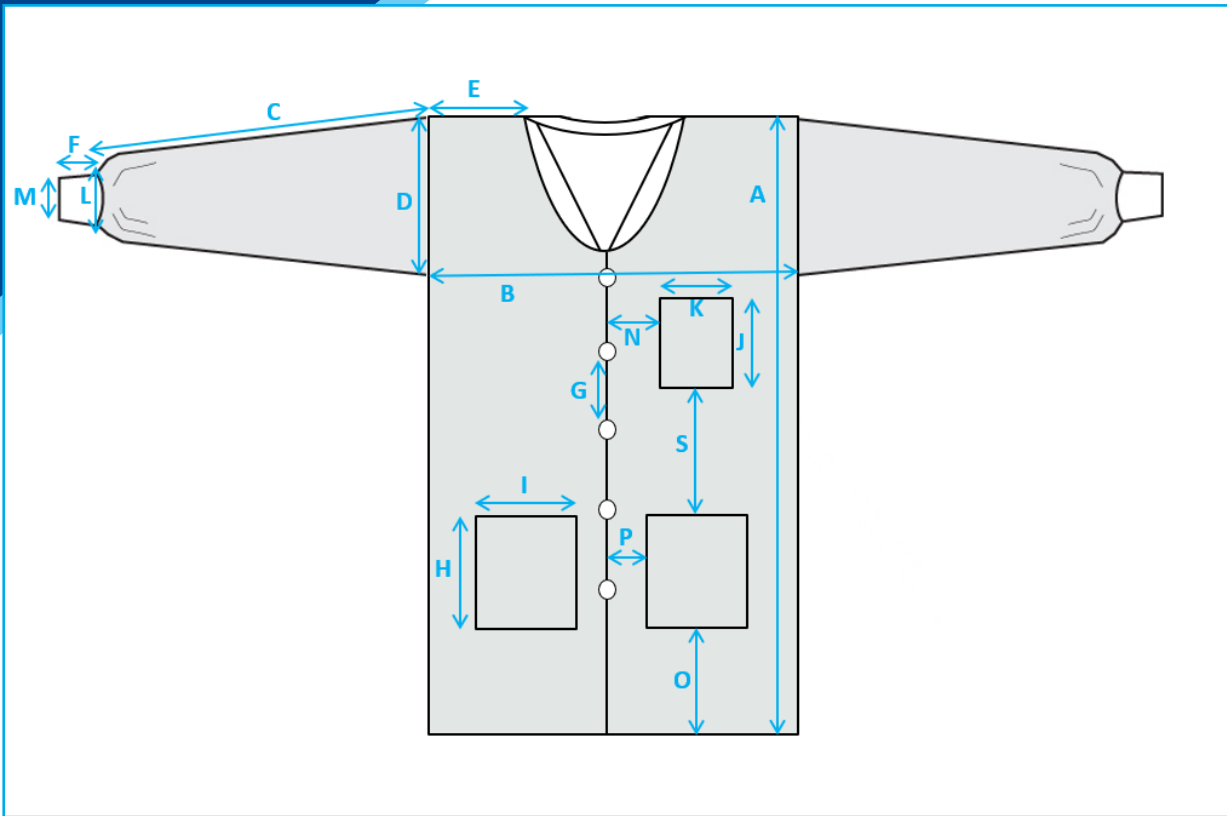
ISO 13485 certified manufacturer.  
Class 1 Medical Device.  
Health Canada registered medical device manufacturer.

### STORAGE CONDITIONS

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



GOWN SPECIFICATIONS								
CHARACTERISTIC		SPECIFICATION						
Material Composition		Spunbond Melt-down Spunbond (SMS) polypropylene						
Description		Coat made of non-woven material with front and snap buttons. Features: knitted collar and cuffs, and two slits in the back						
Part of Gown		Dimension (cm)						
		X-Small	Small	Medium	Large	X-Large	2X-Large	3X-Large
A	Coat Length	94	100	112	114	116	120	120
B	Underarm Width	50	55	60	67	70	76	90
C	Sleeve Length*	50	52	54	57	60	60	64
D	Arm Height	27	28	29	30	31	33	36
E	Shoulder Width	16	18	18	20	23	26	29
F	Knitted Cuff Length	6	6	6	6	6	6	6
L	Sleeve Opening Width (Stretched)	15	15	15	15	15	15	17
M	Knitted Cuff Width	6	6	6	6	6	6	6
G	Button Spacing	15.5	15.5	15.5	15.5	15.5	15.5	15.5
I	Lower Front Pocket - Width	18	18	18	18	18	18	18
H	Lower Front Pocket - Height	18	18	18	18	18	18	18
K	Upper Pocket - Width	14	14	14	14	14	14	14
J	Upper Pocket - Height	14	14	14	14	14	14	14
N	Upper Pocket Distance from Opening Edge	5	6	9	9	9	10	11
P	Lower Pocket Distance from Opening Edge	5	5	6	6	8	8	10
S	Distance between Upper and Lower Pocket	23	27	30	30	31	31	31
O	Lower Pocket Distance from Bottom Edge	16	18	26	27	32	29	33
R	Back Slit Height	30	30	30	30	30	30	30
Q	Back Panel Width	40	43	48	55	58	64	78
	Number of Buttons	5	5	5	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
8107-A	Medicom SafeWear High Performance Lab Coat	12 Coats/Bag, 5 Bags/Case, 60 Coats/CaseA cardboard strip is present on the top of the case	Small	Deep Blue	Matching Sewing Thread Color, 3 Pockets	Non-Sterile	Medical Device Class 1	Medical Device Class 1
8107-B	Medicom SafeWear High Performance Lab Coat	12 Coats/Bag, 5 Bags/Case, 60 Coats/CaseA cardboard strip is present on the top of the case	Medium	Deep Blue	Matching Sewing Thread Color, 3 Pockets	Non-Sterile	Medical Device Class 1	Medical Device Class 1
8107-C	Medicom SafeWear High Performance Lab Coat	12 Coats/Bag, 5 Bags/Case, 60 Coats/CaseA cardboard strip is present on the top of the case	Large	Deep Blue	Matching Sewing Thread Color, 3 Pockets	Non-Sterile	Medical Device Class 1	Medical Device Class 1
8107-D	Medicom SafeWear High Performance Lab Coat	12 Coats/Bag, 5 Bags/Case, 60 Coats/CaseA cardboard strip is present on the top of the case	X-Large	Deep Blue	Matching Sewing Thread Color, 3 Pockets	Non-Sterile	Medical Device Class 1	Medical Device Class 1

## Appendix 1 (List of items)

Item Code	Description	Packaging Information	Size	Color	Specific Attribute	Treatment	Marketed in USA as	Marketed in Canada as
8107-E	Medicom SafeWear High Performance Lab Coat	12 Coats/Bag, 5 Bags/Case, 60 Coats/CaseA cardboard strip is present on the top of the case	2X-Large	Deep Blue	Matching Sewing Thread Color, 3 Pockets	Non-Sterile	Medical Device Class 1	Medical Device Class 1
8107-F	Medicom SafeWear High Performance Lab Coat	12 Coats/Bag, 5 Bags/Case, 60 Coats/CaseA cardboard strip is present on the top of the case	3X-Large	Deep Blue	Matching Sewing Thread Color, 3 Pockets	Non-Sterile	Medical Device Class 1	Medical Device Class 1
8108-A	Medicom SafeWear High Performance Lab Coat	12 Coats/Bag, 5 Bags/Case, 60 Coats/CaseA cardboard strip is present on the top of the case	Small	Pretty Pink	Matching Sewing Thread Color, 3 Pockets	Non-Sterile	Medical Device Class 1	Medical Device Class 1
8108-B	Medicom SafeWear High Performance Lab Coat	12 Coats/Bag, 5 Bags/Case, 60 Coats/CaseA cardboard strip is present on the top of the case	Medium	Pretty Pink	Matching Sewing Thread Color, 3 Pockets	Non-Sterile	Medical Device Class 1	Medical Device Class 1
8108-C	Medicom SafeWear High Performance Lab Coat	12 Coats/Bag, 5 Bags/Case, 60 Coats/CaseA cardboard strip is present on the top of the case	Large	Pretty Pink	Matching Sewing Thread Color, 3 Pockets	Non-Sterile	Medical Device Class 1	Medical Device Class 1

## Appendix 1 (List of items)

Item Code	Description	Packaging Information	Size	Color	Specific Attribute	Treatment	Marketed in USA as	Marketed in Canada as
8108-D	Medicom SafeWear High Performance Lab Coat	12 Coats/Bag, 5 Bags/Case, 60 Coats/CaseA cardboard strip is present on the top of the case	X-Large	Pretty Pink	Matching Sewing Thread Color, 3 Pockets	Non-Sterile	Medical Device Class 1	Medical Device Class 1
8109-A	Medicom SafeWear High Performance Lab Coat	12 Coats/Bag, 5 Bags/Case, 60 Coats/CaseA cardboard strip is present on the top of the case	Small	Plum Purple	Matching Sewing Thread Color, 3 Pockets	Non-Sterile	Medical Device Class 1	Medical Device Class 1
8109-B	Medicom SafeWear High Performance Lab Coat	12 Coats/Bag, 5 Bags/Case, 60 Coats/CaseA cardboard strip is present on the top of the case	Medium	Plum Purple	Matching Sewing Thread Color, 3 Pockets	Non-Sterile	Medical Device Class 1	Medical Device Class 1
8109-C	Medicom SafeWear High Performance Lab Coat	12 Coats/Bag, 5 Bags/Case, 60 Coats/CaseA cardboard strip is present on the top of the case	Large	Plum Purple	Matching Sewing Thread Color, 3 Pockets	Non-Sterile	Medical Device Class 1	Medical Device Class 1
8109-D	Medicom SafeWear High Performance Lab Coat	12 Coats/Bag, 5 Bags/Case, 60 Coats/CaseA cardboard strip is present on the top of the case	X-Large	Plum Purple	Matching Sewing Thread Color, 3 Pockets	Non-Sterile	Medical Device Class 1	Medical Device Class 1

## Appendix 1 (List of items)

Item Code	Description	Packaging Information	Size	Color	Specific Attribute	Treatment	Marketed in USA as	Marketed in Canada as
8110-A	Medicom SafeWear High Performance Lab Coat	12 Coats/Bag, 5 Bags/Case, 60 Coats/CaseA cardboard strip is present on the top of the case	Small	White Frost	Matching Sewing Thread Color, 3 Pockets	Non-Sterile	Medical Device Class 1	Medical Device Class 1
8110-B	Medicom SafeWear High Performance Lab Coat	12 Coats/Bag, 5 Bags/Case, 60 Coats/CaseA cardboard strip is present on the top of the case	Medium	White Frost	Matching Sewing Thread Color, 3 Pockets	Non-Sterile	Medical Device Class 1	Medical Device Class 1
8110-C	Medicom SafeWear High Performance Lab Coat	12 Coats/Bag, 5 Bags/Case, 60 Coats/CaseA cardboard strip is present on the top of the case	Large	White Frost	Matching Sewing Thread Color, 3 Pockets	Non-Sterile	Medical Device Class 1	Medical Device Class 1
8110-D	Medicom SafeWear High Performance Lab Coat	12 Coats/Bag, 5 Bags/Case, 60 Coats/CaseA cardboard strip is present on the top of the case	X-Large	White Frost	Matching Sewing Thread Color, 3 Pockets	Non-Sterile	Medical Device Class 1	Medical Device Class 1
8112-A	Medicom SafeWear High Performance Lab Coat	12 Coats/Bag, 5 Bags/Case, 60 Coats/CaseA cardboard strip is present on the top of the case	Small	Soft Blue	Matching Sewing Thread Color, 3 Pockets	Non-Sterile	Medical Device Class 1	Medical Device Class 1

## Appendix 1 (List of items)

Item Code	Description	Packaging Information	Size	Color	Specific Attribute	Treatment	Marketed in USA as	Marketed in Canada as
8112-B	Medicom SafeWear High Performance Lab Coat	12 Coats/Bag, 5 Bags/Case, 60 Coats/CaseA cardboard strip is present on the top of the case	Medium	Soft Blue	Matching Sewing Thread Color, 3 Pockets	Non-Sterile	Medical Device Class 1	Medical Device Class 1
8112-C	Medicom SafeWear High Performance Lab Coat	12 Coats/Bag, 5 Bags/Case, 60 Coats/CaseA cardboard strip is present on the top of the case	Large	Soft Blue	Matching Sewing Thread Color, 3 Pockets	Non-Sterile	Medical Device Class 1	Medical Device Class 1
8112-D	Medicom SafeWear High Performance Lab Coat	12 Coats/Bag, 5 Bags/Case, 60 Coats/CaseA cardboard strip is present on the top of the case	X-Large	Soft Blue	Matching Sewing Thread Color, 3 Pockets	Non-Sterile	Medical Device Class 1	Medical Device Class 1
8117-A	Medicom SafeWear High Performance Lab Coat	12 Coats/Bag, 5 Bags/Case, 60 Coats/CaseA cardboard strip is present on the top of the case	Small	Tropical Teal	Matching Sewing Thread Color, 3 Pockets	Non-Sterile	Medical Device Class 1	Medical Device Class 1
8117-B	Medicom SafeWear High Performance Lab Coat	12 Coats/Bag, 5 Bags/Case, 60 Coats/CaseA cardboard strip is present on the top of the case	Medium	Tropical Teal	Matching Sewing Thread Color, 3 Pockets	Non-Sterile	Medical Device Class 1	Medical Device Class 1



## Appendix 1 (List of items)

Item Code	Description	Packaging Information	Size	Color	Specific Attribute	Treatment	Marketed in USA as	Marketed in Canada as
8117-C	Medicom SafeWear High Performance Lab Coat	12 Coats/Bag, 5 Bags/Case, 60 Coats/CaseA cardboard strip is present on the top of the case	Large	Tropical Teal	Matching Sewing Thread Color, 3 Pockets	Non-Sterile	Medical Device Class 1	Medical Device Class 1
8117-D	Medicom SafeWear High Performance Lab Coat	12 Coats/Bag, 5 Bags/Case, 60 Coats/CaseA cardboard strip is present on the top of the case	X-Large	Tropical Teal	Matching Sewing Thread Color, 3 Pockets	Non-Sterile	Medical Device Class 1	Medical Device Class 1
8119-A	Medicom SafeWear High Performance Lab Coat	12 Coats/Bag, 5 Bags/Case, 60 Coats/CaseA cardboard strip is present on the top of the case	Small	Jet Black	Matching Sewing Thread Color, 3 Pockets	Non-Sterile	Medical Device Class 1	Medical Device Class 1
8119-B	Medicom SafeWear High Performance Lab Coat	12 Coats/Bag, 5 Bags/Case, 60 Coats/CaseA cardboard strip is present on the top of the case	Medium	Jet Black	Matching Sewing Thread Color, 3 Pockets	Non-Sterile	Medical Device Class 1	Medical Device Class 1
8119-C	Medicom SafeWear High Performance Lab Coat	12 Coats/Bag, 5 Bags/Case, 60 Coats/CaseA cardboard strip is present on the top of the case	Large	Jet Black	Matching Sewing Thread Color, 3 Pockets	Non-Sterile	Medical Device Class 1	Medical Device Class 1

## Appendix 1 (List of items)

Item Code	Description	Packaging Information	Size	Color	Specific Attribute	Treatment	Marketed in USA as	Marketed in Canada as
8119-D	Medicom SafeWear High Performance Lab Coat	12 Coats/Bag, 5 Bags/Case, 60 Coats/CaseA cardboard strip is present on the top of the case	X-Large	Jet Black	Matching Sewing Thread Color, 3 Pockets	Non-Sterile	Medical Device Class 1	Medical Device Class 1

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