

PROTECTIVE APPAREL CATALOG



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HEALTHCARE GUIDELINES AND PERSONAL PROTECTIVE APPAREL

Many organizations have published general guidelines for the use of personal protective equipment, including gowns, within healthcare settings.

OSHA¹

The Occupational Safety and Health Administration (OSHA) provides the healthcare industry with standards that encourage continual improvement in workplace safety and health. As it relates to apparel, OSHA's Bloodborne Pathogen Standard is critical in defining and understanding what "protective" means:

"If a product is to be truly protective, no blood or other potentially infectious material may pass through or reach the employee's work clothes, street clothes, undergarments, skin, eyes, mouth or other mucous membranes under normal conditions of use and for the duration of time which the protective equipment will be used." OSHA further defines personal protective as "specialized clothing or equipment worn by an employee for protection against a hazard. General work clothes (e.g. uniforms, pants, shirts, or blouses) not intended to function as protection against a hazard are not considered to be personal protective equipment."

CENTERS FOR DISEASE CONTROL (CDC) STANDARD PRECAUTIONS²

- Wear a gown that is appropriate to the task, to protect skin and prevent soiling or contamination of clothing during procedures and patient-care activities when contact with blood, body fluids, secretions, or excretions is anticipated.
- Wear a gown for direct patient contact if the patient has uncontained secretions or excretions.
- Remove gown and perform hand hygiene before leaving the patient's environment.
- Do not reuse gowns, even for repeated contacts with the same patient.
- Routine donning of gowns upon entrance into a high risk unit (e.g., ICU, NICU, HSCT unit) is not indicated.

CDC ISOLATION PRECAUTIONS²

- Don gown upon entry into the room or cubicle. Remove gown and observe hand hygiene before leaving the patient-care environment.
- After gown removal, ensure that clothing and skin do not contact potentially contaminated environmental surfaces that could result in possible transfer of microorganism to other patients or environmental surfaces.

 Occupational Safety and Health Administration (OSHA) "Controlling Occupational Exposure to Hazardous Drugs" Instruction CPL2-2.20B CH-4, 4/14/95, p.2–11
 CDC, 2007 Guideline for Isolation Precautions: Preventing Transmission of Infectious Agents in Healthcare Settings

HEALTHCARE GUIDELINES AND PERSONAL PROTECTIVE APPAREL

THE ASSOCIATION FOR PROFESSIONALS IN INFECTION CONTROL AND EPIDEMIOLOGY (APIC) STANDARD PRECAUTIONS:

Wear a gown to protect skin and to prevent soiling of clothing during procedures and patient-care activities that are likely to generate splashes or sprays of blood, body fluids, secretions, or excretions. Select a gown that is appropriate for the activity and amount of fluid likely to be encountered. Remove a soiled gown as promptly as possible, and wash hands to avoid transfer of microorganisms to other patients or environments.

APIC CONTACT PRECAUTIONS:

In addition to wearing a gown as outlined under Standard Precautions, wear a gown when entering the room if you anticipate that your clothing will have substantial contact with the patient, environmental surfaces, or items in the patient's room, or if the patient is incontinent or has diarrhea, an ileostomy, a colostomy, or wound drainage not contained by a dressing. Remove the gown before leaving the patient's environment. After gown removal, ensure that clothing does not contact potentially contaminated environmental surfaces to avoid transfer of microorganisms to other patients or environments.

ASSOCIATION FOR THE ADVANCEMENT OF MEDICAL INSTRUMENTATION (AAMI)³

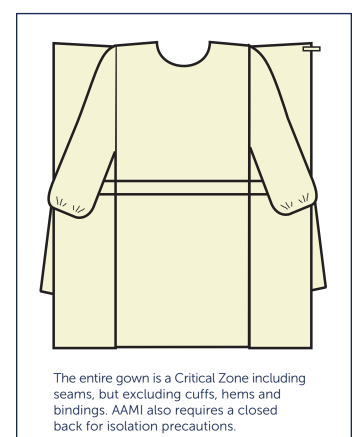
AAMI offers a widely accepted system of classification for protective apparel based on liquid barrier performance.

	Level 1	Level 2	Level 3
AAMI Level / Performance Requirements at 4% AQL	Spray Impact Penetration ≤ 4.5g	Spray Impact Penetration ≤ 1.0g Hydrostatic Pressure ≥ 20cm	Spray Impact Penetration ≤ 1.0g Hydrostatic Pressure ≥ 50cm
Gown Characteristics (Weight)	Light-weight Tri-Layer fabric	Medium-weight Tri-Layer fabric	Heavy-weight Tri-Layer fabric
Recommended Areas of Use [†]	Med/Surg Unit Laundry Housekeeping	ICU Dialysis Nursery Lab Pathology Laboratories Hyperbaric	ER Trauma Burn Units Critical Care Units
Recommended Tasks [†]	Transporting Patients Basic Patient Care	Blood Draw Suturing Inserting I.V. Lines	Drawing Arterial Blood Inserting I.V. Lines

[†] Recommended areas and tasks are based on feedback from a research panel of 300 Registered Nurses, Infection Control Practitioners, and Materials Managers. Ultimately, the healthcare personnel using these gowns must make the final decision on which level of protection is appropriate, given the anticipated risk of fluid exposure.

3 On October 4, 2004, the Food and Drug Administration (FDA) added ANSI/AAMI PB70:2003, Liquid Barrier Performance and Classification of Protective Apparel and Drapes Intended for Use in Healthcare Facilities to their "Modifications to the List of Recognized Standards, Recognition List Number: 011." This registry details the addition, withdrawal, and revision of certain standards recognized by the FDA for use in preparation of [i.e. 510(k)] applications.

FLUID PROTECTION IS ONLY PART OF THE STORY...



Custom neck tapes on our Isolation Gowns make it easy to identify their AAMI Level of Protection.

PROTECTION THAT WORKS FOR WORKERS AND PATIENTS

Personal Protective Equipment (PPE) is a two-way street. Originally developed to protect the healthcare worker, PPE when used properly can also represent the first line of defense against contact transfer of pathogens like MRSA and c. difficile. Our full line of AAMI-compliant isolation gowns provide an unmatched combination of protection from liquid strikethrough and also from penetration by live bacteria and spores.

AAMI GUIDELINES: A RELIABLE BENCHMARK FOR PROTECTION

To meet AAMI Guidelines, protective apparel must achieve minimum performance standards for strength, barrier performance and fluid resistance. Tested under controlled conditions, AAMI-rated gowns must demonstrate a 4% Acceptable Quality Limit (AQL), which provides a high level of assurance that users are protected for the anticipated level of fluid contact. Each garment must be fully protective in the front, back and along the seams, and be clearly labeled to indicate the level of protection provided, from AAMI Level 1 (lowest) to AAMI Level 4 (highest). HALYARD* Tri-Layer AAMI1, AAMI2, and AAMI3 Isolation Gowns meet all AAMI specifications for Level 1, 2 and 3 protection, respectively.

BACTERIAL AND SPORE FILTRATION TESTING

In the fight against HAIs, reducing the risk of transfer of infectious organisms by contact is an important strategy. The ability of a gown to protect against the transfer of pathogens from the environment to the wearer's work clothes or scrubs is a big advantage in reducing the spread of infectious agents. Gowns should be able to resist penetration by live organisms like MRSA or bacterial spores such as c. difficile.

Our line of Tri-Layer AAMI1, AAMI2, and AAMI3 Isolation Gowns have been independently tested to measure their Bacterial Filtration Efficiency (BFE) and are shown to provide bacterial and spore holdout that equals or exceeds that of other gowns in the market today.

HALYARD^{*} Isolation Gowns: Protection You Can Truly Count On!

HALYARD^{*} AAMI RATED ISOLATION GOWNS

THE RIGHT PROTECTION FOR THE RIGHT PROCEDURE AT THE RIGHT PRICE

AAMI guidelines are a widely accepted system of classification for protective apparel based on liquid barrier performance. That's why HALYARD* Tri-Layer Isolation Gowns conform to AAMI Levels 1, 2 & 3.

Our Isolation Gown portfolio provides barrier protection based on AAMI guidelines and helps reduce the risk of contamination and transmission of infectious organisms that lead to HAIs. These three levels of protection allow you to select the right gown for the procedure at the right price. HALYARD* Tri-Layer Isolation Gowns made from Tri-Layer fabric give clinicians the confidence and comfort they need to deliver the best possible patient care.

AAMI Level / Performance Requirements at 4% AQL	HALYARD' Tri-Layer AAMI Isolation Gown Level 1 Spray Impact Penetration ≤ 4.5g	HALYARD' Tri-Layer AAMI Isolation Gown Level 2 Spray Impact Penetration ≤ 1.0g Hydrostatic Pressure ≥ 20cm	HALYARD' Tri-Layer AAMI Isolation Gown Level 3 Spray Impact Penetration ≤ 1.0g Hydrostatic Pressure ≥ 50cm
Gown Characteristics (Weight)	Light-weight Tri-Layer fabric	Medium-weight Tri-Lay- er fabric	Heavy-weight Tri-Layer fabric
Recommended Areas of Use†	Laundry Housekeeping	ICU, Dialysis Nursery Lab Pathology Laboratories Hyperbaric	ER Trauma Burn Units Critical Care Units
Recommended Taskst	Transporting Patients Basic Patient Care	Blood Draw Suturing Inserting I.V. Lines	Drawing Arterial Blood Inserting I.V. Lines

† Recommended areas and tasks are based on feedback from a research panel of 300 Registered Nurses, Infection Control Practitioners, and Materials Managers. Ultimately, the healthcare personnel using these gowns must make the final decision on which level of protection is appropriate, given the anticipated risk of fluid exposure.

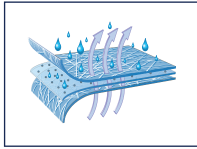
If you think the right level of protection isn't important, ask a clinician with a MRSA patient in Room 104, a VRE patient in Room 218 and an HIV patient in Room 312.

HALYARD^{*} AAMI RATED ISOLATION GOWNS

AAMI-RATED ISOLATION GOWN PORTFOLIO

Code	Description	Dimensions (") Chest Width/ Length/Sleeve	Cuff End	Quantity
HALYAF	RD* Tri-Layer AAMI3 Isolation Gowns	5		,
54310	Tri-Layer AAMI3 Isolation Gown, Blue, Large	26/46/22.25	Elastic	100 eaches/case
54311	Tri-Layer AAMI3 Isolation Gown, Blue, X-Large	30/50/24.5	Elastic	100 eaches/case
HALYAF	RD* Tri-Layer AAMI2 Isolation Gowns			
69979	Tri-Layer AAMI2 Isolation Gown, Yellow, Large	26/46/21	Elastic	100 eaches/case
35460	Tri-Layer AAMI2 Isolation Gown, Yellow, Large, Made in USA	26/46/21	Elastic	100 eaches/case
69988	Tri-Layer AAMI2 Isolation Gown, Yellow, X-Large	30/50/24	Elastic	100 eaches/case
69981	Tri-Layer AAMI2 Isolation Gown, Blue, Large	26/46/22	Elastic	100 eaches/case
69987	Tri-Layer AAMI2 Isolation Gown, Blue, X-Large	30/50/24	Elastic	100 eaches/case
37660	Tri-Layer AAMI2 Isolation Gown, Yellow, Large	26/46/21	Thumb Hooks	100 eaches/case
37661	Tri-Layer AAMI2 Isolation Gown, Yellow, X-Large	30/50/24	Thumb Hooks	100 eaches/case
43146	Tri-Layer AAMI2 Over-the-Head Isolation Gown, Yellow, Large	26/46/22	Thumb Hooks	100 eaches/case
43147	Tri-Layer AAMI2 Over-the-Head Isolation Gown, Yellow, X-Large	30/50/24	Thumb Hooks	100 eaches/case
44715	Tri-Layer AAMI2 Over-the-Head Isolation Gown, Yellow, Large	26/46/22	Thumb Hooks & Elastic	100 eaches/case
44717	Tri-Layer AAMI2 Over-the-Head Isolation Gown, Yellow, X-Large	30/50/24	Thumb Hooks & Elastic	100 eaches/case
44719	Tri-Layer AAMI2 Over-the-Head Isolation Gown, Yellow, XX-Large	33/52/27	Thumb Hooks & Elastic	100 eaches/case
HALYAF	RD* Tri-Layer AAMI1 Isolation Gowns			
54100	Tri-Layer AAMI1 Isolation Gown, Yellow, Large	26/46/22.25	Elastic	100 eaches/case
54101	Tri-Layer AAMI1 Isolation Gown, Yellow, X-Large	30/50/24.5	Elastic	100 eaches/case
54110	Tri-Layer AAMI1 Isolation Gown, Blue, Large	26/46/22.25	Elastic	100 eaches/case
54111	Tri-Layer AAMI1 Isolation Gown, Blue, X-Large	30/50/24.5	Elastic	100 eaches/case
BASICS	Tri-Layer AAMI2 Isolation Gowns (Lower Cost Option)			
13962	BASICS* Tri-Layer AAMI2 Isolation Gown, Yellow, Universal	26/43/21	Elastic	10/bundle, 10b/cs

13962	BASICS* Tri-Layer AAMI2 Isolation Gown, Yellow, Universal	26/43/21	Elastic	10/bundle, 10b/cs
13961	BASICS* Tri-Layer AAMI 2 Isolation Gown, Yellow, X-Large	30/47/23	Elastic	10/bundle, 10b/cs



HALYARD* Protective Tri-Layer Fabric:

Outer layers—Spunbond polypropylene material that is cloth-like, yet tough and abrasion-resistant

Middle layer—Intricate meltblown polypropylene micro fibers that filter out many water-based liquids

HALYARD^{*} IMPERVIOUS GOWNS



HALYARD^{*} IMPERVIOUS GOWNS OFFER PROTECTION FROM BLOOD AND BODY FLUIDS AND HELP MAINTAIN THE HEALTH AND CONFIDENCE OF OR PERSONNEL.

These non-sterile gowns feature film laminate, poly-coated spunbond, or Tri-Layer fabric with polyethylene coating.

The garments combine effective fluid resistance with wearer comfort. These gowns are ideal for patient contact, decontamination or general clean-up tasks.

HALYARD [*] Cover Gowns Test Data (All Gowns)		
Test	Test Method	Test Data
Flammability	NFPA 702-1980	Class I, Relatively-Slow Burning
Latex Content		100% Natural Rubber Latex Free

Impervious Comfort Film, Procedure Gowns for Use with Chemotherapy, and Open Back Cover Gowns Test Data

and open back cover downs res	and open back cover downs rest back		
Test	Test Method	Test Data	
Blood Penetration - Fabric	ASTM F1670-97	PASS	
Blood-Borne Pathogen Penetration – Fabric	ASTM F1671-97	PASS	
Permeation by Liquids or Gases	ASTM F739-96	Breakthrough Time >8 hours	
(2.4% glutaraldehyde) (Excluding 69606)		Permeation Rate < 0.1	

Permeation Testing Results with 10 Cytotoxic Drugs (69606 and 37284)

Chemicals	Concentration	Procedure Gown Breakthrough detection observed up to 4 hours
5-Fluorouracil	50 mg/ ml	None
Carmustine	3.33 mg/ml	None
Cisplatin AQ	1 mg/ml	None
Cyclophosphamide (Cytoxan)	20 mg/ml	None
Dacarbazine	10 mg/ml	None
Doxorubicin Hydrochloride	2 mg/ml	None
Etoposide	20 mg/ml	None
Paclitaxel (Taxol)	6 mg/ml	None
Thio-Tepa	10 mg/ml	None
Vincristine Sulfate	1 mg/ml	None

Breakthrough Time is defined as the elapsed time between initial contact on the outside surface of the product and the time the chemical can be detected on the inside surface of the product.

AREAS FOR PRODUCT USE:

Impervious Open Back Gown

Decontamination

Impervious Comfort Gown

• Decontamination, ER

HALYARD^{*} IMPERVIOUS GOWNS



Materials: Spunbond Film Laminate

Code #	Description	Size	Dimensions (")	Items/Case
69600	Knit Cuffs, Blue, Open Back	Universal	28/47/27	100
69601	Knit Cuffs, Blue, Open Back	XX-Large	33/47/27	100
69602	Thumb Hooks, Blue, Open Back	Universal	28/47/30	100
69603	Thumb Hooks, Blue, Open Back	XX-Large	33/47/31	100

HALYARD[®] PROCEDURE GOWNS TESTED FOR USE WITH CHEMOTHERAPY DRUGS

Materials: Polypropylene, with polyethylene coating

Exposure Anticipated[‡]: Potential for heavy fluid or cytotoxic drug contact in front

Code #	Description	Size	Dimensions (")	Items/Case
69606	Knit Cuffs, Blue, Open Back	Universal	28/47/27	100
37284	Knit Cuffs, Blue, Open Back	XXL	33/47/27	100

HALYARD* IMPERVIOUS OPEN BACK GOWN

Materials: Protective Tri-Layer fabric with polyethylene coating

Code #	Description	Size	Dimensions (")	Items/Case
69455	Knit Cuffs, Blue, Open Back	Large	28/46/22	60

HALYARD^{*} OVER THE HEAD ISOLATION GOWNS

ENHANCED PROTECTION FEATURES:



Easy-donning, over the head design is quick and fast



Thumbhooks help keep gloves up over cuff



Large back vent increases ventilation and comfort



Gowns are quick and easy to doff

THE HALYARD^{*} OVER-THE-HEAD ISOLATION GOWN WITH THUMB HOOKS ENCOURAGES COMPLIANCE AND ENHANCES PROTECTION.

This gown is designed to let you slip it over your head and don in seconds. When your task is done, you can remove it just as quickly. Made of cool and comfortable Tri-Layer fabric, generous sizes give you plenty of room to move. It has an open back panel that keeps the gown intact through your activities — and provides ventilation for added comfort.

The thumb hooks are a key feature of this gown. Slide your thumbs into the openings and the gown's sleeves are held securely in place while you don your gloves. No sleeve ride-up. No glove slippage. Your hands and wrists remain covered until you're ready to remove your protective apparel.

HALYARD* Cover Gowns Test Data

Test	Test Method	Test Data
Flammability	16 CFR Part 1610	Class 1, Relatively-Slow Burning
Latex Content		This product is not made with natural rubber latex

HALYARD^{*} OVER THE HEAD ISOLATION GOWNS

HALYARD* TRI-LAYER OVER-THE-HEAD ISOLATION GOWNS

Code #	Description	Size	Fabric Weight	Dimensions (") (Chest/Length/Sleeve)	Gowns/Case	Bags/Case
29549	Thumb Hooks, Yellow, Perforated Open Back	Universal	Medium	28/48/32	100 case	10
29516	Thumb Hooks, Yellow, Perforated Open Back	XX-Large	Medium	33/48/34	100 case	10
32574	Thumb Hooks, Yellow, Perforated Open Back, 11"x5.5" Fold	Universal	Medium	28/48/32	120 case	12
32572	Thumb Hooks, Yellow, Perforated Open Back, 11 x5.5" Fold	XX-Large	Medium	33/48/34	120 case	12

HALYARD* BASICS* TRI-LAYER OVER-THE-HEAD ISOLATION GOWNS

				Dimensions (")		
Code #	Description	Size	Fabric Weight	(Chest/Length/Sleeve)	Gowns/Case	Bags/Case
43148	Thumb Hooks, Yellow, Perforated Open Back	Universal	Light	26/46/33	150 case	6
43149	Thumb Hooks, Yellow, Perforated Open Back	X-Large	Light	31/49/35	150 case	6

HALYARD* FILM GOWN IN DISPENSER BOX

Code #	Description	Size	Dimensions (") (Chest/Length/Sleeve)	Gowns/Case
69490	Thumb Hooks, Blue, Perforated Open Back	Universal	28/45/27	130 case
69316	Thumb Hooks, Blue, Perforated Open Back	X-Large	32/49/23	120 case

PROPER DONNING AND DOFFING OF **OVER-THE-HEAD GOWN WITH** THUMBHOOKS

1)

DONNING

1)

2)



To don the gown, pull it over the head.

DOFFING



To remove the gown, insert your thumbs between the ties and the gown and pull forward to break the ties.



Then place the arms into the sleeves and hands into the thumb loops near your wrists. 2)

3)

4)



Then grasp the gown in the front by the waist with both hands and pull forward away from your body.



Make sure the front and back of the gown are pulled down for complete coverage. Fully cover torso from neck to knees, arms to end of wrists, and wrap around the back.

Pull the side ties around and tie.





Once the gown is pulled away from the body, pull the gown away from each shoulder and roll the gown down the body, inside out into a ball, keeping any fluids or contaminants contained inside the ball.

As you are removing the gown, peel off your gloves at the same time, only touching the inside of the gloves and gown with your bare hands.

The gown should provide full coverage in the front and in the back.

Dispose the gown according to your facility's PPE disposal requirements.

3)

4)

HALYARD* ISOLATION GOWNS

HALYARD* PROCEDURE GOWNS

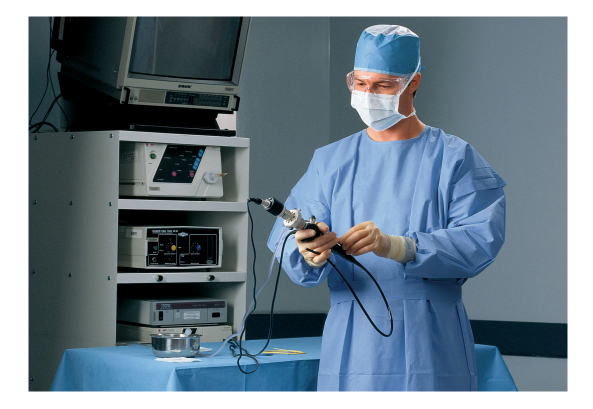
Materials: Protective fluid resistant Tri-Layer fabric

Code #	Description	Size	Cuff End	Dimensions (") Chest Width/Length/Sleeve	Items/Case
69025	Blue, Full Back, Hook and Loop, Neck Closure	Universal	Knit Cuffs	27/47/21	60
69028	Blue, Full Back, Hook and Loop, Neck Closure	X-Large	Knit Cuffs	31/49/21	60
69984	Blue, Tape Tab Neck Closure	Universal	Elastic Cuffs	30/45/21	100

HALYARD* COVER GOWNS

Materials: Single Layer Spunbond Fabric

Code #	Description	Size	Cuff End	Dimensions (") Chest Width/Length/Sleeve	Items/Case
69124	HALYARD* Cover Gowns with Elastic Cuffs, Yellow	Universal	Elastic Cuffs	26/44/22	100
69125	HALYARD* Cover Gowns with Elastic Cuffs, Yellow	X-Large	Elastic Cuffs	30/49/22	100
69127	HALYARD* Cover Gowns with Elastic Cuffs, Blue	Universal	Elastic Cuffs	26/44/22	100
69129	HALYARD* Cover Gowns with Elastic Cuffs, Blue	X-Large	Elastic Cuffs	30/49/22	100



HALYARD* COVERALLS & SCRUB SUITS



HALYARD^{*} Coveralls and Scrub Suits are available in a variety of styles and sizes. Features include a soft, breathable Tri-Layer fabric plus tailored styling and fit to enhance worker comfort.

- Protective Coveralls are appropriate for situations in which light fluid contact or contact isolation is anticipated. Extra Protection Coveralls provide the fluid repellency of Tri-Layer fabric.
- Single-Use Scrub Suits are made of a soft, yet protective fabric for light fluid contact. They provide a comfortable and effective alternative to laundry expenses and replacement costs associated with reusables.

HALYARD^{*} COVERALLS & SCRUB SUITS

HALYARD^{*} Coveralls Test Data (All Coveralls)

Test	Test Method	Test Data
Flammability	NFPA 702-1980	Class I, Relatively-Slow Burning
Latex Content		100% Natural Rubber Latex Free

HALYARD [*] Scrub Suits Test Data					
Test	Test Method	Test Data			
Flammability	NFPA 702-1980	Class I, Relatively-Slow Burning			
Latex Content		100% Natural Rubber Latex Free			
Blood Strikethrough @ 1 psi		<2.5%			



AREAS FOR PRODUCT USE:

Coveralls

• Central Services, Construction, Cleaning & Maintenance

Scrub Suits

- Daily Wear, Maternity Ward
- Patient Replacement
 Apparel

HALYARD* PROTECTIVE COVERALLS

Materials: Protective, Tri-Layer fabric				
Code #	Color	Size	Items/Case	
75631	Blue	Large	24	
75641	Blue	X-Large	24	
75651	Blue	XX-Large	24	

HALYARD^{*} EXTRA PROTECTION COVERALS WITH ELASTIC CUFFS

Materials: Protective, Tri-Layer fabric **Features:** Elastic cuffs, back gather

Code #	Color	Size	Items/Case
10075	White	Large	24
10085	White	X-Large	24
10095	White	XX-Large	24
10096	White	XXX-Large	24

HALYARD* SCRUB SUITS

Materials: Protective, Tri-Layer fabric **Features:** Shirts – Sealed seams, Pants – Waist ties, side and rear pockets, reinforced in-seam

Shirts			
Code #	Color	Size	Items/Case
69701	Blue	Medium	48
69702	Blue	Large	48
69703	Blue	X-Large	48
69704	Blue	XX-Large	48

Pants

Code #	Color	Size	Items/Case
69711	Blue	Medium	48
69712	Blue	Large	48
69713	Blue	X-Large	48
69714	Blue	XX-Large	48

GENERAL PURPOSE APRON

Materials: Plastic film, neckloops, ties in back

Code #	Color	Size	Items/Case
69350	White	Universal	500

HALYARD^{*} LAB COATS AND LAB JACKETS

HALYARD^{*} BASICS^{*} LAB COATS WITH TRADITIONAL COLLAR AND KNIT CUFFS

Materials: Protective, Tri-Layer fabric **Features:** Traditional collar, knit cuffs, 4 snaps, 2 reinforced pockets, size/name label

Code #	Color	Size	Items/Case
10120	White	Small	25
10121	White	Medium	25
10122	White	Large	25
10123	White	X-Large	25
10124	White	XX-Large	25
10157	White	XXX-Large	25

HALYARD^{*} BASICS^{*} PLUS LAB COATS WITH KNIT COLLAR AND CUFFS

Materials: Protective Tri-Layer fabric

Features: Knit collar, knit cuffs, 5 snaps, 3 reinforced pockets, neck loop for hanging, size/name label

	P = = = = = = = = = = = = = = = = = = =				
Code #	Color	Size	ltems/ Case		
10020	White	Small	25		
10021	White	Medium	25		
10022	White	Large	25		
10023	White	X-Large	25		
10024	White	XX-Large	25		
10030	Blue	Small	25		
10031	Blue	Medium	25		
10032	Blue	Large	25		
10033	Blue	X-Large	25		
10034	Blue	XX-Large	25		



HALYARD^{*} UNIVERSAL PRECAUTIONS LAB COATS WITH TRADITIONAL COLLAR AND KNIT CUFFS

Materials: Protective Tri-Layer fabric

Features: Traditional collar, knit cuffs, 6 snaps, 3 reinforced pockets, back vent, neck loop for hanging, size/name label

Code #	Color	Size	ltems/ Case
10040	White	Small	25
10041	White	Medium	25
10042	White	Large	25
10043	White	X-Large	25
10044	White	XX-Large	10
10045	Blue	Small	25
10046	Blue	Medium	25
10047	Blue	Large	25
10048	Blue	X-Large	25
10049	Blue	XX-Large	10

HALYARD[®] UNIVERSAL PRECAUTIONS LAB JACKETS WITH KNIT COLLAR AND CUFFS

Materials: Protective, Tri-Layer fabric **Features:** Knit collar, knit cuffs, 5 snaps, 3 reinforced pockets, neck loop for hanging, size/name label

Code #	Color	Size	ltems/ Case
10069	White	Small	25
10071	White	Medium	25
10072	White	Large	25
10073	White	X-Large	25

HALYARD^{*} PROFESSIONAL JACKETS WITH KNIT COLLAR AND CUFFS

Materials: Protective, Tri-Layer fabric **Features:** Knit collar, knit cuffs, 5 snaps, 2 reinforced pockets, neck loop for hanging, size/name label

Code #	Color	Size	ltems/ Case
10067	Blue	Medium	24
10078	Blue	Large	24
10087	Blue	X-Large	24
x			

Professiona	Professional Lab Jacket Test Data				
Test		Test Data			
Blood Strikethrou	ugh @ 1 psi	<4%			
Universal P	recautions Lab	Jacket and Lab Coat Test Data			
Test		Test Data			
Blood Strikethrou	ugh @ 1 psi	<5%			
All HALYAR	D* Lab Apparel	Products Test Data			
Test	Test Method	Test Data			
Flammability	NFPA 702-1980	Class I, Relatively-Slow Burning			
Latex Content		100% Natural Rubber Latex Free			

PLUS THESE SPECIAL FEATURES ENHANCE COMFORT AND PROTECTION.

- Knit cuffs and collars
- Reinforced pockets
- Full complement of sizes and colors
- Comfortable raglan sleeves

HALYARD^{*} HEADWEAR

HALYARD^{*} offers a variety of protective headwear, with styles and protection levels for use throughout the hospital from the cafeteria to the operating room.

- Bouffant Caps Lightweight and easy to wear. Available in both a single layer breathable Spunbond fabric and a Tri-Layer fabric. Designed to cover hair in no fluid contamination or light fluid contamination environments.
- Surgical Caps Available in two styles for varying degrees of risk: KAYCEL* fabric caps when no fluid contamination is expected, and Tri-Layer fabric caps, when light fluid contamination from splashing or spraying is anticipated.
- Surgical Hood Made from a protective Tri-Layer fabric with a tie-at-the-neck style for light fluid contact.

HALYARD* SPUNBOND BOUFFANT CAPS

Materials: Spunbond fabric

-	Code #	Description	Size	Items/Case	Boxes/Case
	69801	Spunbond Bouffant Cap, Blue	Large-24"	500	5
	69803	Spunbond Bouffant Cap, Blue	X-Large-27"	500	5

HALYARD* TRI-LAYER BOUFFANT CAPS

Materials: Tri-Layer fabric

Code #	Description	Size	Items/Case	Boxes/Case
69083	Tri-Layer fabric Bouffant Cap, White	Large-24"	300	3
69086	Tri-Layer fabric Bouffant Cap, White	X-Large-27"	300	3
69088	Tri-Layer fabric Bouffant Cap, Blue	Large-24"	300	3

HALYARD* SURGICAL CAP

Materials: 4-Ply Tissue with Polyester Reinforcements

Code #	Description	Size	Items/Case	Boxes/Case
69240	Surgical Cap, Blue	Universal	300	3

HALYARD* PROTECTIVE SURGICAL CAP

Materials: Tri-Layer fabric on sides, Spunbond fabric on top

Code #	Description	Size	Items/Case	Boxes/Case
69520	Protective Surgical Cap, Blue	Universal	300	3

HALYARD^{*} SURGICAL HOOD

Materials: Tri-Layer fabric on sides, Spunbond fabric on top

Code #	Description	Size	Items/Case	Boxes/Case
69110	Protective Surgical Hood with Tie Neck, Blue	Universal	300	3

HALYARD* BLOODBORNE PATHOGEN PROTECTION HOOD

Materials: Fabric Passes the ASTM F1671 Standard Test Method for Resistance of Materials Used in Protective Clothing to Penetration by Blood-Borne Pathogens Using Phi-X174 Bacteriophage Penetration as a Test System

Code #	Description	Size	Items/Case	Boxes/Case
44648	Protective Full Coverage Hood	Universal	100	1

HALYARD* FOOTWEAR

The HALYARD^{*} Footwear product line features innovative fabrics and styling to deliver the right amount of protection for the task.

X-TRA TRACTION * Shoe Covers -

available in universal and extra-large sizes, with traction

ANKLE-GUARD* Shoe Covers -

designed to cover the shoe and go over the ankle, with elastic at the ankle for better fit and protection

HI-GUARD* Full Coverage Boot -

available in Regular and Ultra; covers the shoe and lower leg; features a plastic film coating, traction slips, elastic at the ankle, and ultra-sonically bonded seams

BASICS^{*} SHOE COVERS

Materials: Spunbond fabric

Coverage: Shoe

Code #	Description	Size	Items/Case	Boxes/Case
69114	BASICS* Shoe Cover w/Traction	Universal	100	3
69121	BASICS* Shoe Cover w/Traction	X-Large	100	3

HALYARD* HEAVY-DUTY SHOE COVER

Materials: Tri-Layer fabric

Coverage: Shoe

Code #	Description	Size	Items/Case	Boxes/Case
69551	Heavy-Duty Shoe Cover	Universal	300	3

X-TRA TRACTION^{*} SHOE COVERS

Materials: Tri-Layer fabric; adhesive traction strips

Coverage: Shoe

Code #	Description	Size	Items/Case	Boxes/Case
69252	X-TRA TRACTION* Shoe Cover	Universal	300	3
69254	X-TRA TRACTION* Shoe Cover	X-Large	240	3

ANKLE-GUARD* SHOE COVERS

Materials: Tri-Layer fabric; adhesive traction strips **Coverage:** Shoe and ankle

Code #	Description	Size	Items/Case	Boxes/Case
69253	ANKLE-GUARD* Shoe Cover	Universal	270	3
69353	ANKLE-GUARD* Shoe Cover	X-Large	270	3

HI-GUARD^{*} REGULAR COVERAGE BOOTS

Materials: Tri-Layer fabric with film coating on foot area; adhesive traction strips

Coverage: Shoe and lower leg

Code #	Description	Size	Items/Case	Boxes/Case
69571	HI-GUARD [*] Regular Full-Coverage Boot	Universal	150	3
69671	HI-GUARD [*] Regular Full-Coverage Boot	X-Large	150	3

HI-GUARD^{*} ULTRA COVERAGE BOOTS

Materials: Plastic film coating over Tri-Layer fabric; two 1" urethane foam traction strips **Coverage:** Shoe and lower leg

Code #	Description	Size	Items/Case	Boxes/Case
69572	HI-GUARD [*] Ultra Coverage Boot	Universal	120	4
69672	HI-GUARD [*] Ultra Coverage Boot	X-Large	120	4

Caution: Footwear users should be aware that a risk of slipping exists. Hospital floor may be waxed or wet. Good technique and OSHA require that footwear be removed when contaminated or upon leaving the work area. Do not use nonconductive shoe covers in locations where flammable anesthetics are administered.

Note: Shoe dimensions can vary from street shoes to athletic shoes. When selecting a shoe cover size, please consider the outside dimensions of the shoe to ensure a proper fit.

HALYARD* PATIENT APPAREL



HALYARD^{*} PATIENT APPAREL PRODUCTS HELP YOU FULFILL YOUR RESPONSIBILITY AS A HEALTH CARE PROFESSIONAL TO ENSURE THAT YOUR PATIENTS RECEIVE THE HIGHEST LEVEL OF PROTECTION, COMFORT AND PRIVACY.

- Patient Gowns and Robes are designed for full coverage and opacity.
- A HALYARD^{*} Welcome Pack includes a cap, slippers, robe and convenient storage bag for personal items.

Halyard also offers a complete portfolio of singleuse patient apparel. Our convenient Welcome Pack includes a patient robe, slippers, bouffant cap, shoe bag and a storage bag for personal items. All of our patient gowns meet the NFPA Class I Flammability standard.

All HALYARD* Patient Apparel Test Data

Test	Test Method	Test Data
Flammability	NFPA 702-1980	Class I, Relatively-Slow Burning
Latex Content		100% Natural Rubber Latex Free

HALYARD* PATIENT APPAREL

Code #	Description	Items/Case
69766	Patient Gown, Blue	100
79002	Patient Robe, Full Coverage, Blue	50
90947	Patient Slippers, Blue Terry with Traction Soles	48 Pairs
90963	Welcome Pack with Patient Robe, Shoe Bag, 1 Pair Patient Slippers, Bouffant Cap	20

HALYARD* SINGLE-USE LINENS

HALYARD^{*} LINENS OFFER YOUR PATIENTS THE HIGHEST LEVEL OF PROTECTION AND COMFORT.

Single-Use Linens

Soiled hospital bed sheets may constitute one of the largest concentrations of microbial contamination in the hospital environment. When you choose single-use, disposable patient linens, you help fight healthcare-associated infections (HAIs) by limiting the possibility of cross-contamination.

The Halyard line of single-use, Tri-Layer disposable patient linens are a comfortable and cost-effective alternative to reusable linens, with their ongoing laundry expenses and high replacement costs. Our disposable patient linens are especially convenient for areas with high turnover, where beds need to be prepared quickly and often.

All of our patient linens meet the NFPA Class I Flammability standard.



All HALYARD* Patient Bedding Test Data

Test	Test Method	Test Data
Flammability	NFPA 702-1980	Class I, Relatively-Slow Burning
Latex Content		100% Natural Rubber Latex Free

HALYARD* SINGLE-USE LINENS

Code #	Description	Sheet Size	ltems/ Pack	ltems/ Case
67793	Exam Sheet, Blue	30" x 72"	Bulk	80
67773	Half sheet, Blue	40" x 72"	Bulk	80
67783	Stretcher Sheet, Blue	40" x 84"	Bulk	80
67103	Stretcher Sheet, Long, Blue	40" x 96"	Bulk	80
67963	Flat Top Sheet, Blue	60" x 96"	Bulk	30
67803	Pillowcase, Blue	20" x 29"	Bulk	200

For more information, please visit: www.halyardhealth.com

Call 1-844-HALYARD (1-844-425-9273) in the United States and Canada.



Customer-centric solutions include the tools, resources and support to help you provide the best in patient care.

KNOWLEDGE NETWORK' Accredited Education In-service Training and Technical Support Credentialed Sales Representatives Tools & Best Practices Clinical Research Commitment to Excellence Infection Prevention Initiatives Sustainability Leadership Heritage of Innovation

www.halyardhealth.com

