

APPAREL



SEQUENCE FOR DONNING PERSONAL PROTECTIVE EQUI

E EQUIPMENT (PPE):

1. PROTECT **YOUR BODY**

Ensure the gown:

- **Covers torso from neck** to knees
- Covers arms to end of wrists
- Wraps around the sides to fasten at neck and back





2. PROTECT

- Create a curve in the flexible band for the nose bridge and expand the mask
- Secure the ties or elastics at the middle of the head and neck, or fasten the ear loops
- Fit it snuggly to your face and below your chin - fit check the N95 and P2 mask
- Place the face shield or eyewear over the face and eyes and adjust to fit









3. PROTECT

- Extend the cuffs to cover the wrist of the gown
- **Limit the surfaces** touched
- **Change gloves** when torn or heavily contaminated
- Perform hand hygiene as required



FINALLY

STOP and **CHECK all PPE** is in place



SEQUENCE FOR ADVANCED DOFFING PERSONAL PROTECTIVE EQUIPMENT (PPE)

Remember! The outside and front of your PPE, including the sleeves of the gown, are contaminated. If hands become visibly contaminated during PPE removal, wash hands before continuing.

REMOVE GOWN THEN GLOVES

Outside of gown and gloves are CONTAMINATED!

1a.

- With gloved hands, grasp the front of the gown at the shoulders and pull the gown forward to snap the tabs at the back
- Peel off the gown, rolling it inside out

1b.

- Continue over the gloves so that they too are rolled inside out
- Discard gown and gloves into a waste container
- Perform hand hygiene using ABHR or soap and water











2. REMOVE **PROTECTIVE EYEWEAR**

- Grasp the ear or head piece and lift away from face
- Place reusable eyewear in the designated receptacle for cleaning or
- **Discard** disposable eyewear into waste container for disposal



3. REMOVE MASK OR PARTICULATE RESPIRATOR (N95 OR P2)

- Remove by touching ties or elastics only, starting with the bottom then top ties or bands
- Discard in designated waste container





4.PERFORM **HAND HYGIENE**

Wash hands with soap and water or use an alcohol-based hand rub immediately after removing PPE





HALYARD* ISOLATION GOWN

- For use when expected risk of exposure to fluid is between low and moderate
- Medium-weight tri-layer fabric
- Tape-tab neck closure
- Tie waist, elastic cuffs

Code	Description	Packaging
69979	Isolation Gown, Yellow, Large	Eaches/Bundle = 10 Bundles/Case = 10
		Eaches/Case = 100

HALYARD* BASICS* TRI-LAYER AAMI 2 **OVER-THE-HEAD ISOLATION GOWN** WITH THUMBHOOKS



- Medium-weight Tri-layer fabric
- Full back coverage with waist tie for easier closure
 Reinforced ultrasonic seam



Code	Description	Packaging
43008	Thumbhooks, Yellow, Closed Back, extended front panel, Large	Eaches/Bundle = 10 Bundles/Case = 10 Eaches/Case = 100
43009	Thumbhooks, Yellow, Closed Back, extended front panel, X-Large	Eaches/Bundle = 10 Bundles/Case = 10 Eaches/Case = 100



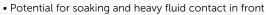
HALYARD* IMPERVIOUS COMFORT GOWNS

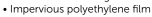
- Potential for moderate to heavy fluid contact in front
- Tri-layer spunbond with polyethylene laminate coating
- Breathable spunbond back
- Knit cuffsVelcro neck tabs
- Tie waist

Code	Description	Packaging
69455	Impervious Open Back Gown, Knit Cuff, Blue, Large	Eaches/Bundle = 30 Bundles/Case = 2 Eaches/Case = 60
5511	Impervious Full Back Comfort Gown, Yellow, Regular	Eaches/Case = 50
5512	Impervious Full Back Comfort Gown, Yellow, X-Large	Eaches/Case = 50



HALYARD* IMPERVIOUS THUMBS-UP* FILM GOWNS





• Open back, thumbhooks



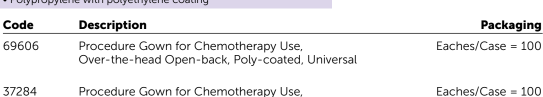


Code	Description	Packaging
7000	Impervious Thumbs-Up* Film Gown with Thumbhooks, Blue, Regular	Eaches/Dispenser = 15 Dispensers/Case = 5 Eaches/Case = 75
7001	Impervious Thumbs-Up* Film Gown with Thumbhooks, Blue, X-Large	Eaches/Dispenser = 15 Dispensers/Case = 5 Eaches/Case = 75
7002	Impervious Thumbs-Up* Film Gown with Thumbhooks, Yellow, Regular	Eaches/Dispenser = 15 Dispensers/Case = 5 Eaches/Case = 75
7003	Impervious Thumbs-Up* Film Gown with Thumbhooks, Yellow, X-Large	Eaches/Dispenser = 15 Dispensers/Case = 5 Eaches/Case = 75



HALYARD* CHEMOTHERAPY **PROCEDURE GOWN**

- Potential for soaking and heavy fluid contact in front
- Tested against 52 chemotherapy drugs
- Meets Liquid Barrier Performance Standards ASTM 1670 and 1671
- Highest level of protection against flammability
- Polypropylene with polyethylene coating



Over-the-head Open-back, Poly-coated, XX-Large



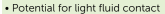
HALYARD* CHEMO360* **PROCEDURE GOWN**

- Closed back chemotherapy gown
- Potential for soaking and heavy fluid contact in f ont
- Tested against 52 chemotherapy drugs
- Meets Liquid Barrier Performance Standards ASTM 1670 and 1671
- Highest level of protection against flammabilitPolypropylene with polyethylene coating

Code	Description	Packaging
47346	CHEMO360* Gown, Closed Back, Poly-Coated, Tape Closure, Blue, Universal	Eaches/Case = 100
47347	CHEMO360* Gown, Closed Back, Poly-Coated, Tape Closure, Blue, XX-Large	Eaches/Case = 100

SCRUB SUITS

HALYARD* SCRUB SHIRTS



- Protective tri-layer SMS fabric
- Scoop neck Reinforced pocket



Code	Description	Packaging
69701	HALYARD* Scrub Shirt, Tri-Layer Fabric, Blue, Medium	Eaches/Case = 48
69702	HALYARD* Scrub Shirt, Tri-Layer Fabric, Blue, Large	Eaches/Case = 48
69703	HALYARD* Scrub Shirt, Tri-Layer Fabric, Blue, X-Large	Eaches/Case = 48

HALYARD* SCRUB PANTS

- Potential for light fluid contact
 Protective tri-layer SMS fabric
 Drawstring waist

- Side and rear pocketsReinforced in-seam

Code	Description	Packaging
69711	HALYARD* Scrub Pants, Blue, Medium,	Eaches/Case = 48
69712	HALYARD* Scrub Pants, Blue, Large	Eaches/Case = 48
69713	HALYARD* Scrub Pants, Blue, X-Large	Eaches/Case = 48

HEADWEAR



SURGICAL CAP

- For light fluid contact
- Tri-Layer SMS fabric on sides
- Spunbond fabric on topUniversal size

Code	Description	Packaging
69520	Surgical Cap, Blue	Eaches/Dispenser = 100 Dispensers/Case = 3 Eaches/Case = 300



SURGICAL HOOD

- For light fluid contact
- Tri-layer SMS fabric on sidesSpunbond fabric on top
- Tie neck
- Universal size

Code	Description	Packaging
69110	Protective Surgical Hood, Blue	Eaches/Dispenser = 100 Dispensers/Case = 3 Eaches/Case = 300