

### PPE CATALOGUE

## AUSTRALIA & NEW ZEALAND



## **QUICK LINKS**

#### **FACIAL PROTECTION Levels of Facial Protection** page 4 Masks: Level 3 Protection: FLUIDSHIELD\* Face Masks page 5 Level 2 Protection: FLUIDSHIELD\* Face Masks page 6 Level 1 Protection: FLUIDSHIELD\* Face Masks page 6 Eyewear: HALYARD\* Face Shields page 7 SAFEVIEW\* Glasses page 7 Accessories page 8 **Test Methods for Face Masks** page 9 **EXAMINATION GLOVES** The Worry-Free Choice page 11 STERLING\* Nitrile page 12 STERLING\* Nitrile-Xtra page 12 PURPLE NITRILE\* page 13 PURPLE NITRILE-XTRA\* page 13 PURPLE NITRILE\* MAX page 14 AQUASOFT\* Nitrile page 14 **Glove Dispensers** page 15 **APPAREL Sequence for Donning and Doffing** Personal Protective Equipment (PPE) page 17 Gowns: Isolation Gowns page 18 Impervious Gowns page 19 Chemotherapy Gown page 20 **Scrub Suits** page 21 Headwear page 22 **Footwear** page 23





## HALYARD, YOUR PARTNER IN COMPLIANCE TO THE MASK STANDARD

#### **AS 4381:2015 IS THE NEW STANDARD FOR** SINGLE-USE FACE MASKS

Studies show that fluid strikes the face area of operating room staff an average 45-51% of the time.1 Surgeons are particularly at risk, with 90% not aware they've been splashed.2

This puts you, your staff and your patients at considerable risk.

AS 4381: 2015 SINGLE-US	SE FACE MASKS			
CHARACTERISTICS	LEVEL 1	LEVEL 2	LEVEL 3	TEST METHOD
	Level L barrier medical face mask materials are evaluated for resistance to penetration by synthetic blood at the minimum velocity specified in Table 2, bacterial filtration efficiency and differential pressure.  APPLICATIONS: For general purpose medical procedures, where the wearer is not at risk of blood or bodily fluid splash or to protect staff and/or the patient from droplet exposure to microorganisms (e.g. patient with upper respiratory tract infection visits for the patient form drop the traction of the patient form droplet exposure to microorganisms (e.g. patient with upper respiratory tract infection visits forms.)	Level 2 barrier medical face mask materials are evaluated for resistance to penetration by synthetic blood at the middle velocity specified in Table 2 bacterial filtration erfliciency and differential pressure.  APPLICATIONES: For use in mergency departments, dentistry, changing dressings on small or healing wounds where minimal blood droplet exposure may possibly occur (e.g. endoscopy procedures)	Level 3 barrier medical face mask materials are evaluated for resistance to penetration by synthetic blood at the maximum velocity specified in Table 2, bacterial filtration efficiency and differential pressure. APPLICATIONS: For all surgical procedures, major trauma first aid or in any area where the health care worker is at risk of blood or bodily fluid splash (e.g. orthopaedic, cardiovascular procedures)	
Bacterial Filtration Efficiency (BFE) %	≥ 95%	≥ 98%	≥ 98%	ASTM F2101-14 or EN 14683:2014
Particulate Filtration Efficiency (PFE) % (0.1 µm)	Not Required	Not Required	Not Required	N/A
Differential Pressure (Delta P) mm H <sub>2</sub> O/cm <sup>2</sup>	< 4.0	< 5.0	< 5.0	EN 14683:2014
Resistance to penetration by synthetic blood (fluid resistance) min pressure in mm Hg for pass result	80mm Hg	120mm Hg	160mm Hg	ASTM F1862 / F1862M-13 or ISO 22609

#### YOU, YOUR STAFF AND YOUR PATIENTS NEED THE RIGHT FACIAL PROTECTION

Halyard face masks give you the confidence that you and your patients are protected.

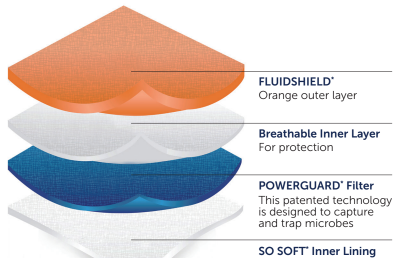
- All HALYARD\* FLUIDSHIELD\* Masks meet the new Australian Standard AS 4381:2015.
- FLUIDSHIELD\* Masks are available in Level 1. Level 2 and Level 3.
- The level of protection is clearly labelled on the mask nose piece and on the box, so you and your staff can easily identify the right mask for each task.





#### SUPERIOR PROTECTION **NEVER FELT SO GOOD**

FLUIDSHIELD\* masks not only provide superior cover, with four layers of barrier protection; they also feature an inner SO SOFT\* lining to deliver the critical balance between protection and clinician comfort.



Soft and silky lining for protection and comfort

Code

47107

48207

48247

#### For the highest levels of protection, make sure you choose HALYARD\* Face Masks and Eyewear.



#### FLUIDSHIELD\* FACE MASKS

- Provides fluid resistance at 160mm Hg
- Level 3 printed on mask nose piece and box

**Description** 

- Four layers of fluid resistance and bacterial challenge
- Superior comfort without compromising your protection with SO SOFT\* inner lining
- Setting a new benchmark with POWERGUARD\* protection



Eaches/Box = 25

Eaches/Case = 100

Boxes/Case = 4

**Packaging** 













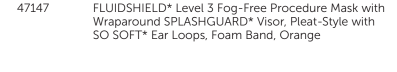




48297

48247

FLUIDSHIELD\* Level 3 Fog-Free Procedure Mask, Eaches/Box = 40Pleat-Style with SO SOFT\* Ear Loops, Foam Band, Orange Boxes/Case = 10Eaches/Case = 400



Pleat-Style with Ties, Orange

FLUIDSHIELD\* Level 3 Fog-Free Surgical Mask,



FLUIDSHIELD\* Level 3 Fog-Free Surgical Mask with Wraparound SPLASHGUARD\* Visor, Pleat-Style with Ties, Orange

Eaches/Box = 25Boxes/Case = 4Eaches/Case = 100

48297 FLUIDSHIELD\* Level 3 Care Bear Surgical Mask, Pleat-Style with Ties, Pink and Blue Teddy Bear Print

Eaches/Box = 50Boxes/Case = 6Eaches/Case = 300

NOTE: Please see package inserts for directions for use for each of these products. Always read the label and follow the directions for use.



#### FLUIDSHIELD\* FACE MASKS

- Provides fluid resistance at 120mm Hg
- Level 2 printed on mask nose piece and box
- Four layers of fluid resistance and bacterial challenge
- Superior comfort without compromising your protection with SO SOFT\* inner lining
- Setting a new benchmark with POWERGUARD\* protection





CodeDescription62114FLUIDSHIELD\* Level 2 Fog-Free Surgical Mask<br/>with Wraparound SPLASHGUARD\* Visor,

Pleat-Style with Ties, Blue with Orange Diamond Print

Packaging

Eaches/Box = 25

Boxes/Case = 4

Eaches/Case = 100



#### FLUIDSHIELD\* FACE MASKS

- Provides fluid resistance at 80mm Hg
- Level 1 printed on mask nose piece and box

**Description** 

- Four layers of fluid resistance and bacterial challenge
- $\bullet$  Superior comfort without compromising your protection with SO SOFT\* inner lining
- Setting a new benchmark with POWERGUARD\* protection



Code

25868

25868 FLUIDSHIELD\* Level 1 Procedure Mask, Pleat-Style with SO SOFT\* Ear Loops, Lavender

Packaging

Eaches/Box = 50
Boxes/Case = 10

Eaches/Case = 500

#### **EYEWEAR**

#### **HALYARD\* FACE SHIELD**

- Designed for procedures and environments where risk of exposure to blood and/or bodily fluids through splashing is possible
- Equipped with a foam band and headband
- Can be worn with or without glasses or goggles
- Resistant to fogging



Code	Description	Packaging
41204	HALYARD* FACE SHIELD Full-Length Visor Only, (No Mask), Clear	Eaches/Case = 40
41205	HALYARD* FACE SHIELD Three-Quarter Length Visor Only	Eaches/Case = 40

#### **SAFEVIEW\* GLASSES**

- For use in situations which may involve splashing or spraying
- Designed to be lightweight for added comfort in use
- Shipped with colorful frames to appeal to a variety of preferences
- Single-use lenses may be easily replaced into reusable frames
- Designed to be easily worn over most prescription glasses
- Not made with Natural Rubber Latex



Code	Description	Packaging
SV50A	SAFEVIEW* Assembled Glasses	5 Pkg. of 10 Each Case = 50 Assembled Glasses
SV100F	SAFEVIEW* Frames / Assorted Colours	10 Pkg. of 10 Each Case = 100 Frames
SV250L	SAFEVIEW* Replacement Lenses	10 Pkg. of 25 Each Case = 250 Lenses

### **ACCESSORIES**

**N95 RESPIRATOR ACCESSORIES** 





99009



Code	Description	Packaging
47950	Qualitative Fit Test Kit	Eaches/Kit = 1
99003	Saccharin Solutions	Eaches/Box = 2 Boxes/Case = 1
99009	BITREX* Solutions	Eaches/Box = 2 Boxes/Case = 1
99018	Nebulisers	Eaches/Box = 2 Boxes/Case = 1

#### **TEST METHODS FOR FACE MASKS**

#### BACTERIAL FILTRATION EFFICIENCY (BFE) AT 3µm: ASTM F2101

Determines the bacterial filtration efficiency (BFE) of various filtration materials. This test employs a ratio of the bacterial challenge counts to sample effluent counts to determine the percent bacterial filtration efficiency (%BFE). The test procedure allows a reproducible bacterial challenge to be delivered to test materials, and provides a standard procedure for comparison of filtration materials.

The higher the BFE, the better the filtration efficiency, the better the protection.

## DIFFERENTIAL PRESSURE OR BREATHABILITY (DELTA P): 4.4.1.2 of MIL-M-36954C

Determines the air exchange differential of porous materials measured in mm  $H_2O/cm^2$ . This technique employs a water manometer differential upstream and downstream of the test material at a constant flow rate.

The lower the delta P, the more breathable the material is. However, this can also mean lower levels of protection.

#### **FLUID RESISTANCE: ASTM F 1862**

Standard Test Method for Resistance of Medical Face Masks to Penetration by Synthetic Blood (Horizontal Projection of Fixed Volume at Known Velocity).

Developed to simulate a challenge to the fluid splash resistance of a face mask under conditions similar to actual use. During this test, face masks are insulted with synthetic blood, and graded as a pass or fail. The masks are evaluated at three pressures: 80, 120, and 160mmHg.

The higher the pressure at which a mask passes, the greater the fluid resistance.





# THE WORRY-FREE CHOICE FOR EVERYONE, EVERYWHERE

Your hands are essential to the care you provide to your patients. With 5–15% of healthcare workers susceptible to latex allergy, caring for you and your hands by reducing the exposure to latex reduces the risks and harmful effects of an allergic reaction<sup>1</sup>.

Halyard Health has created a patented, natural rubber latex-free glove to provide you with the comfort, fit and sensitivity of latex, without the risk of exposure.

It's the one glove for all your non-surgical needs, facility-wide<sup>2</sup>.



## INNOVATION IN PACKAGING TO REDUCE CROSS CONTAMINATION AND WASTE

As part of our commitment to reducing the risk of HAIs, Halyard introduced the SmartPULL\* glove dispensing system to our AQUASOFT\* and STERLING\* Nitrile Exam Glove boxes.

Our advanced packing technology has also reduced the waste in storage space with the larger, 300 count per box providing you with more for less.



The smaller tab reduces the risk of contamination and waste by limiting the contact and potential fall-out from adjacent gloves.



The larger tab enables easier access as the box empties.

#### REFERENCES

<sup>1. 2010,</sup> The Australasian Society of Clinical Immunology and Allergy (ASCIA) http://www.allergy.org.au/health-professionals/hp-information/asthma-and-allergy/latex-allergy (Viewed 26/02/15)

<sup>2.</sup> Halyard offers a line of gloves specifically for use with chemotherapeutic agents.

#### **NITRILE EXAM GLOVES**

#### HALYARD\* STERLING\* NITRILE **EXAM GLOVES**

- Powder-Free
- Not made with Natural Rubber Latex
- Non-Sterile
- Ambidextrous
- Beaded Cuff
- Length: 9.5" (241mm) • Silver • CE Marked
- Enhanced Wet and Dry Grip
- Tested Against 52 Chemotherapy Agents
- Single Use Only
- HACCP certified











Code	Description	Packaging
13938	STERLING* Nitrile Exam Gloves, X-Small	Eaches/Box = 200 Boxes/Case = 10
13940	STERLING* Nitrile Exam Gloves, Small	Eaches/Box = 200 Boxes/Case = 10
13941	STERLING* Nitrile Exam Gloves, Medium	Eaches/Box = 200 Boxes/Case = 10
13942	STERLING* Nitrile Exam Gloves, Large	Eaches/Box = 200 Boxes/Case = 10
13943	STERLING* Nitrile Exam Gloves, X-Large	Eaches/Box = 170 Boxes/Case = 10

#### HALYARD\* STERLING\* NITRILE-XTRA **EXAM GLOVES**

- Powder-Free
- Not made with Natural Rubber Latex
- Non-Sterile
- Ambidextrous • Beaded Cuff
- Length: 12" (305mm)
- Silver
- Enhanced Wet and Dry Grip
- Tested Against 52 Chemotherapy Agents
- Single Use Only



Code	Description	Packaging
53137	STERLING* NITRILE-XTRA Exam Gloves, X-Small	Eaches/Box = 100 Boxes/Case = 10
53138	STERLING* NITRILE-XTRA Exam Gloves, Small	Eaches/Box = 100 Boxes/Case = 10
53139	STERLING* NITRILE-XTRA Exam Gloves, Medium	Eaches/Box = 100 Boxes/Case = 10
53140	STERLING* NITRILE-XTRA Exam Gloves, Large	Eaches/Box = 100 Boxes/Case = 10
53141	STERLING* NITRILE-XTRA Exam Gloves, X-Large	Eaches/Box = 100 Boxes/Case = 10

#### HALYARD\* PURPLE NITRILE\* **EXAM GLOVES**

- Powder-Free
- Not made with Natural Rubber Latex
- Non-Sterile
- Ambidextrous • Beaded Cuff
- Length: 9.5" (241mm)
- Purple
- CE Marked
- Enhanced Wet and Dry Grip
- Tested Against 29 Chemotherapy Agents
- Single Use Only









Code	Description	Packaging
52000M	PURPLE NITRILE* Exam Gloves, X-Small	Eaches/Box = 100 Boxes/Case = 10
52001M	PURPLE NITRILE* Exam Gloves, Small	Eaches/Box = 100 Boxes/Case = 10
52002M	PURPLE NITRILE* Exam Gloves, Medium	Eaches/Box = 100 Boxes/Case = 10
52003M	PURPLE NITRILE* Exam Gloves, Large	Eaches/Box = 100 Boxes/Case = 10
52004M	PURPLE NITRILE* Exam Gloves, X-Large	Eaches/Box = 90 Boxes/Case = 10

#### HALYARD\* PURPLE NITRILE-XTRA\* **HIGH RISK EXAM GLOVES**

- Powder-Free
- Not made with Natural Rubber Latex
- Non-Sterile
- Ambidextrous
- Beaded Cuff
- Single Use Only
- Length: 12" (305mm) Longer Cuff for Extra Protection
- CE Marked
- Enhanced Wet and Dry Grip
- Tested Against 52 Chemotherapy Agents
- Purple









Code	Description	Packaging
50600M	PURPLE NITRILE-XTRA* Exam Gloves, X-Small	Eaches/Box = 50 Boxes/Case = 10
50601M	PURPLE NITRILE-XTRA* Exam Gloves, Small	Eaches/Box = 50 Boxes/Case = 10
50602M	PURPLE NITRILE-XTRA* Exam Gloves, Medium	Eaches/Box = 50 Boxes/Case = 10
50603M	PURPLE NITRILE-XTRA* Exam Gloves, Large	Eaches/Box = 50 Boxes/Case = 10
50604M	PURPLE NITRILE-XTRA* Exam Gloves, X-Large	Eaches/Box = 50 Boxes/Case = 10

#### HALYARD\* PURPLE NITRILE\* MAX **EXAM GLOVES**

- Powder-Free
- Not made with Natural Rubber Latex
- Non-Sterile
- Ambidextrous
- Beaded Cuff
- Single Use Only
- Purple

- Longer Length: 16"1 (406mm)
- CE Marked
- Enhanced Wet and Dry Grip
- Heavier Weight: 20 grams<sup>2</sup>
- Increased Fingertip Thickness Tested Against 52 Chemotherapy Agents and 25 Commonly Used Chemicals and Detergents









Code	Description	Packaging
44992	PURPLE NITRILE* MAX Exam Gloves, Small	Eaches/Box = 50 Boxes/Case = 8
44993	PURPLE NITRILE* MAX Exam Gloves, Medium	Eaches/Box = 50 Boxes/Case = 8
44994	PURPLE NITRILE* MAX Exam Gloves, Large	Eaches/Box = 50 Boxes/Case = 8
44995	PURPLE NITRILE* MAX Exam Gloves, X-Large	Eaches/Box = 50 Boxes/Case = 8

#### HALYARD\* AQUASOFT\* NITRILE **EXAM GLOVES**

- Powder-Free
- Not made with Natural Rubber Latex
- Non-Sterile
- Ambidextrous
- Beaded Cuff
- Single Use OnlyHACCP certified
- Length: 9.5" (241mm)
- CE Marked
- Textured Fingertips
- Tested Against 34 Chemotherapy Agents • Higher count per box saves space
- and waste: 3000 units per case /







Code	Description	Packaging
47634	AQUASOFT* Nitrile Exam Gloves, X-Small	Eaches/Box = 300 Boxes/Case = 10
47635	AQUASOFT* Nitrile Exam Gloves, Small	Eaches/Box = 300 Boxes/Case = 10
47636	AQUASOFT* Nitrile Exam Gloves, Medium	Eaches/Box = 300 Boxes/Case = 10
47637	AQUASOFT* Nitrile Exam Gloves, Large	Eaches/Box = 300 Boxes/Case = 10
47638	AQUASOFT* Nitrile Exam Gloves, X-Large	Eaches/Box = 250 Boxes/Case = 10

#### REFERENCES:

- 1. Specification target. Data on file.
- 2. X-Large size.

## **GLOVE DISPENSERS**



#### **HALYARD\* GLOVE DISPENSERS**







50203



## 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

#### YOUR FACE

- 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



### • Potential for soaking and heavy fluid contact in front • Impervious polyethylene film • 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\* IMPERVIOUS THUMBS-UP\* FILM GOWNS



#### 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



Code	Description	Packaging
69606	Procedure Gown for Chemotherapy Use, Over-the-head Open-back, Poly-coated, Universal	Eaches/Case = 100
37284	Procedure Gown for Chemotherapy Use, Over-the-head Open-back, Poly-coated, XX-Large	Eaches/Case = 100



#### 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

#### **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
69520	Surgical Cap, Blue	Dispense



#### **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

#### **FOOTWEAR**



#### X-TRA TRACTION\* SHOE COVERS

- Blue
- Protective tri-layer SMS fabric
- Traction strips
- Not made with Natural Rubber Latex

Code	Description	Packaging
69252	X-TRA TRACTION* Shoe Cover, Universal	Eaches/Dispenser = 100 Dispensers/Case = 3 Eaches/Case = 300
69254	X-TRA TRACTION* Shoe Cover, X-Large	Eaches/Dispenser = 80 Dispensers/Case = 3 Eaches/Case = 240

#### **ANKLE TOPS**



#### HALYARD ANKLE GUARD\* SHOE COVER

- Moderate fluid contamination
- Over the ankle coverage
- Protective tri-layer SMS fabric
- Adhesive traction strips
- Not made with Natural Rubber Latex

Code	Description	Packaging
69353	ANKLE GUARD* Shoe Cover, Tri-Layer Fabric, Adhesive Traction Strips, X-Large	Eaches/Dispenser = 90 Dispensers/Case = 3
	υ το το του το μος στο <b>σ</b>	Eaches/Case = 270

#### **KNEE HIGHS**



#### HALYARD HI-GUARD\* ULTRA FULL-COVERAGE BOOT

- Potential for heavy fluid contamin tion
- Knee high boot
- Plastic film co ting over tri-layer fabric
- Two 1", 2.5cm adhesive foam traction strips
- Not made with Natural Rubber Latex

Code	Description	Packaging
69572	HI-GUARD* Full Coverage Boot, Medium	Eaches/ Dispenser = 30 Dispensers/Case = 4 Eaches/Case = 120
69672	HI-GUARD* Full Coverage Boot, Large	Eaches/ Dispenser = 30 Dispensers/Case = 4 Faches/Case = 120



Infection Prevention Product Solutions
Halyard\* Education Foundation
Tools & Best Practice
Commitment to Excellence and Sustainability
Experienced Customer Support
Knowledgeable Sales Force
Innovation & Technology



O&M Halyard Australia Pty. Limited

AUS: 1800 664 227

www.halyardhealth.com.au

Halyard Health makes no representation that its products described in this catalogue will provide complete protection from exposure to contaminants, fluids or micro-organisms or will eliminate the risk of contracting infectious diseases.