



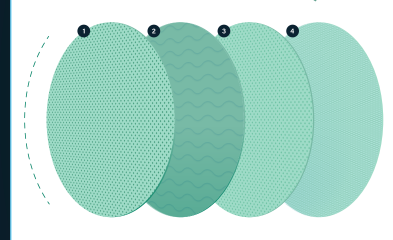
AUSTRALIAN MADE

MEDICAL MASKS

HEALTHONE PROTECT face masks will maintain integrity, breathability, and function throughout their use. Our Surgical masks are available in various designs with features such as anti-fog and an anti-glare visor to enhance the mask's performance, user experience and protection.

Materials which are in contact with the skin are non-staining, soft, pliable, and not likely to cause any skin irritation. The mask material used for manufacturing Healthone protect face masks are latex free.

4 LAYERS OF PROTECTION (LEVEL 3 MASKS)



- **Non-woven spunbond** outer layer provides maximum protection against fluid penetration
- **Breathable Inner Layer** to provide extra protection on level 3 masks
- High quality Melt-blown Filter for optimal filtration and breathability.
- A Non-woven spunbound polypropylene inner lining is made of dye-free material that will not lint or tear during usage.



- Ample length Earloops or Horizontal Ties are soft, strong, ultrasonically sealed and attached to the mask to prevent pulling and irritation.
- Adjustable, extra-long, enclosed aluminium nose piece forms a strong seal to provide customised protection and comfort.
- Convex pleat design to provide maximum comfort for wearing.
- Anti-Fog foam and Anti-Glare lines are applied on our full range of level 3 masks.





HIGH QUALITY

PROTECTION YOU CAN TRUST

AUSTRALIAN STANDARD AS 4381:2015

CHARACTERISTICS	LEVEL 1 BARRIER	LEVEL 2 BARRIER	LEVEL 3 BARRIER	TEST METHOD
Bacterial filtration efficiency (BFE), %	≥95	≥98	≥98	ASTM F2101-14 or EN 14683:2014
Differential pressure (ΔP), mm H2O/cm²	<4.0	<5.0	<5.0	EN 14683:2014
Resistance to penetration by synthetic blood, minimum pressure in mm Hg for pass result	80 mmHg	120 mmHg	ASTM F18 mmHg 160 mmHg F1862M-1 ISO 226	
Applications	For general purpose medical procedures, where the wearer is not at risk of blood or body fluid splash or to protect staff and/ or the patient from droplet exposure to microorganisms	For use in emergency departments, dentistry, changing dressings on small wounds or healing wounds where minimal blood droplet exposure may possibly occur	For all surgical procedures, major trauma first aid or in any area where the health care worker is at risk of blood or body fluid splash	

HEALTHONE PROTECT face masks provide you the confidence to know that you and your patients are protected.

- **GA** registered
- All face masks meet Australian Standard AS 4381:2015
- The level of protection is clearly labelled on the box, so you and your staff can easily identify the right mask for each task.
- Made in Australia with two Manufacturing sites in Australia.







HEALTHONE PROTECT MEDICAL FACE MASKS



	LEVEL 2	LEVEL 2	LEVEL 3	LEVEL 3	LEVEL 3
	DISPOSABLE REDICAL FACE MASKS Little rise Edeco gibt 1 minutes	CONTINUE MEDICAL CHILD'S FACE MASKS Life For Eleving Sign Annual Continue C	DISTOCHME SURGICAL FACE MASKS AND FOLLOW FOR THE PROPERTY OF T	DIPOCABLE SURCOLL PACE MASKS AND FOR LIMIT FOR ADMINISTRATION OF THE PACE OF T	SURGICAL FACE MASK WITH VISOR WIT
	Medical Face Mask	Medical Child's Face Mask	Surgical Face Mask	Surgical Face Mask	Surgical Face Mask
	3 Layers Ear Loops Green	3 Layers Ear Loops Assorted Printing	4 Layers Ear Loops Green Anti-Fog Anti-Glare	4 Layers Tie-backs Green Anti-Fog Anti-Glare	4 Layers Tie-backs Green Anti-Fog Anti-Glare
Product Model	HM-L2-3L-AUSM-E	HM-L2-3L-AUSM-KE	HM-L3-AF4L-AUSM-E	HM-L3-AF4L-AUSM-T	HM-L3-AF4L-AUSM-TV
AS 4381-2015 Barrier Level	Level 2	Level 2	Level 3	Level 3	Level 3
BFE %	≥99	≥99	≥99	≥99	≥99
Differential pressure (ΔP)	<5.0 mm H2O/cm²	<5.0 mm H2O/cm²	<5.0 mm H2O/cm ²	<5.0 mm H2O/cm ²	<5.0 mm H2O/cm ²
Fluid Resistant (mmHg)	120	120	160	160	160
Layers	3 Layers	3 Layers	4 Layers	4 Layers	4 Layers
Pleating	Convex pleat	Single pleat	Convex pleat	Convex pleat	Convex pleat
Nose bridge	Aluminium	Plastic coated steel	Aluminium	Aluminium	Aluminium
Ear loops	✓	/	/		
Tie-backs				/	/
Visor					/
Anti-fog foam			/	/	/
Anti-glare			/	/	/
Latex Free	/	/	/	/	/
Colour	Green	Assorted Printing	Green	Green	Green

