







## AS 4381:2015 – UNDERSTANDING THE NEW AUSTRALIAN MASK STANDARD

In December 2015. Standards Australia published an updated version of the standard for 'Single-use face masks for use in health care'. The objective was to simplify the standard and harmonise with the North American ASTM F2100-11 and European (EN) 14683.

## **NEW STANDARD AS 4381:2015 (RED INDICATES CHANGE)**

	AS 4381: 2015 SINGLE-US	: 2015 SINGLE-USE FACE MASKS				
	CHARACTERISTICS	LEVEL 1	LEVEL 2	LEVEL 3	TEST METHOD	
		Level 1 barrier medical face mask materials are evaluated for resistance to penetration by synthetic blood, bacterial filtration efficiency and differential pressure, as specified below.  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 GP)	Level 2 barrier medical face mask materials are evaluated for resistance to penetration by synthetic blood, bacterial filtration efficiency and differential pressure, as specified below.  APPLICATIONS: For use in emergency 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, bacterial filtration efficiency and differential pressure, as specified below.  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	

## HALYARD\* FLUIDSHIELD\* PROTECTION



All HALYARD\* FLUIDSHIELD\* Masks meet the new Australian Standard AS 4381:2015, and are available in Levels 1, 2, and 3.

## LEVEL **LEVEL LEVEL** CODF: 25868 CODF: 28810 CODF: 28797 Procedure Mask. SO SOFT\*. Procedure Mask, SO SOFT\*, with Fog-Free Procedure Mask, SO SOFT\*. with Earloops, Lavender Earloops, Blue with Earloops CODF: 25869 CODF: 28821 CODF: 28800 Fog-Free Procedure Mask, SO SOFT\*. Fog-Free Procedure Mask, SO SOFT\*. Procedure Mask, with Earloops. Wraparound Visor, with Earloops Wraparound Visor, Blue Blue CODE: 28802 CODE: 39123 CODE: 28804 Surgical Mask, SO SOFT\*, Expanded Surgical Mask, SO SOFT\*, Blue Fog-Free Procedure Mask, SO SOFT\*, Chamber, with Ties Wraparound Visor CODF: 39125 CODF: 62113 CODF: 47107 Anti-fog Surgical Mask, SO SOFT\*, Fog-Free Surgical Mask, with Ties Fog-Free Procedure Mask, SO SOFT\*. with Smart Adhesive. Green with Earloops CODF: 47147 CODE: 62114 Fog-Free Surgical Mask, Wraparound Fog-Free Procedure Mask, SO SOFT\*, Visor, with Ties Wraparound Visor, with Earloops With the level of protection clearly labelled on the mask nose piece and on CODF: 48207 the box, you and your staff can easily Fog-Free Surgical Mask, SO SOFT\*. with Ties

identify the right mask for each task.



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CODF: 48247

CODE: 48208

Fog-Free Surgical Mask, SO SOFT\*, Wraparound Visor, with Ties

Surgical Mask, SO SOFT\*, with Ties

CODE: 48248

Surgical Mask, SO SOFT\*, Wraparound

Visor, with Ties

CODE: 48297

Care Bear Surgical Mask, SO SOFT\*.

with Ties

