

PROSHIELD® SURGICAL FACE MASKS

The ProShield® surgical mask range contains an extensive range of options to meet the varying needs of clinicians working in the hospital and allied health environments.

All masks listed below comply with the applicable categories detailed in the Australian Standard AS4381:2015 for surgical face masks with independent written validation reports from Nelson Laboratories available on request.

ProShield® face masks are comfortable and contain high quality materials to ensure that you and your patients receive the protection you require no matter what healthcare area you work in.

Classification of ProShield® Face Masks under Australian Standard AS 4381:2015

Image and name of mask	Description and areas of use	Delta P ³	Level 1	Level 2	Level 3
The ProShield® Mask range is latex free	The ProShield® Mask meet AS 4381:2015.		Level 1 barrier medical face mask materials are evaluated for resistance to penetration by synthetic blood at the minimum velocity, bacterial filtration efficiency and differential pressure.	Level 2 barrier medical face mask materials are evaluated for resistance to penetration by synthetic blood at the middle velocity, bacterial filtration efficiency and differential pressure.	Level 3 barrier medical face mask materials are evaluated for resistance to penetration by synthetic blood at the maximum velocity, bacterial filtration efficiency and differential pressure.
 ProShield® Elite Visor 72509-19	Fluid resistant, submicron filtration visor mask, enhanced breathing chamber with ties Areas of use For all surgical procedures, major trauma first aid or in any area where the healthcare worker is at risk of blood or bodily fluid splash (e.g. orthopaedic, cardiovascular procedures).	≤2.3			BFE ¹ > 99% PFE ² > 99% FR ⁴ 160mmHg
 ProShield® Visor 72509-18	Fluid resistant, submicron filtration visor mask, triple pleated with ties Areas of use For all surgical procedures, major trauma first aid or in any area where the healthcare worker is at risk of blood or bodily fluid splash (e.g. orthopaedic, cardiovascular procedures).	≤2.3			BFE > 99% PFE > 99% FR 160mmHg
 ProShield® ClearView 72509-11	Fluid resistant, submicron filtration visor mask, triple pleated with ties Areas of use For all surgical procedures, major trauma first aid or in any area where the healthcare worker is at risk of blood or bodily fluid splash (e.g. orthopaedic, cardiovascular procedures).	≤2.3			BFE > 99% PFE > 99% FR 160mmHg
 ProShield® Elite Visor Loop 72509-22	Fluid Resistant, submicron filtration Visor Mask, triple pleated with ties Areas of use For all surgical procedures, major trauma first aid or in any area where the healthcare worker is at risk of blood or bodily fluid splash (e.g. orthopaedic, cardiovascular procedures).	≤2.3			BFE > 99% PFE > 99% FR 160mmHg
 ProShield® Elite Anti-Fog 72509-20	Fluid Resistant, submicron filtration, anti-fog strip, enhanced breathing chamber with ties Areas of use 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).	≤1.5		BFE > 98% PFE > 99% FR 120mmHg	
 ProShield® Super Fog Fluid Resistant 72509-08	Super filtration, fluid resistant, anti-fog mask with ties Areas of use 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).	≤1.5		BFE > 98% PFE > 99% FR 120mmHg	
 ProShield® SR Anti-Fog 72509-23	Super filtration, fluid resistant, anti-fog, triple pleated mask with ties Areas of use 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).	≤2.3			BFE > 99% PFE > 99% FR 160mmHg
 ProShield® SuperFog 72509-05	Super filtration, anti-fog, triple pleated mask with ties Areas of use 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).	≤1.7	BFE > 98% PFE > 99% FR 80mmHg		
 ProShield® Elite Pleated 72509-21	Super filtration, fluid resistant, enhanced breathing chamber with ties Areas of use 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).	≤2.3			BFE > 99% PFE > 99% FR 160mmHg
 ProShield® Duckbill Fluid Resistant 72509-00	Single pleated, fluid resistant mask with ties Areas of use 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).	≤1.5		BFE > 98% PFE > 99% FR 120mmHg	
 ProShield® Super Resistant 72509-07	Super filtration, fluid resistant mask with ties Areas of use 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).	≤2.3			BFE > 99% PFE > 99% FR 160mmHg
 ProShield® Soft 72509-06	High filtration surgical mask with ties Areas of use 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).	≤1.7	BFE > 98% PFE > 99% FR 80mmHg		
 ProShield® Soft FR Loop 71920-07	Super filtration, fluid resistant, triple pleated, loop mask Areas of use 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).	≤1.5		BFE > 99% FR 120mmHg	
 ProShield® Resistant 72509-04	High filtration, triple pleated, surgical mask with ties Areas of use 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).	≤3.2		BFE > 99% FR 120mmHg	
 ProShield® Loop 72509-01	High filtration, triple pleated, ear loop mask Areas of use 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).	≤3.2		BFE > 98% PFE > 99% FR 120mmHg	
The Proshield® respirators meet AS/NZS 1716:2012					
 ProShield® N-95 72509-09 Small 72509-10 Medium	Particulate filter respirator mask, fluid resistant, single pleated with bands Areas of use Provides high level of respiratory protection for clinicians/patients who are potentially exposed to Tuberculosis (TB) or other infectious diseases.	≤5.1		FR 160mmHg NIOSH Approved P2 Compliant AS/NZS 1716:2012	

EXTENSIVE RANGE OF OPTIONS TO MEET VARYING NEEDS

ProShield®
Mask Range

COMFORT AND SECURITY

THE EXTENSIVE PROSHIELD® MASK RANGE OFFERS ENHANCED RESPIRATORY PROTECTION FOR ALL HEALTHCARE NEEDS

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

ProShield® Mask and Respiator range consists of the following:

- ProShield® Range Fluid resistant
- ProShield® Range Non-Fluid Resistant
- ProShield® N-95 Respiators Fluid resistant to 160mmHg
- All suitable for sensitive skin

Code	Description	Category	Items per unit	Shipper Qty	Minimum Order
ProShield® Elite Range					
72509-21	ProShield® Elite Pleated	LEVEL 3	bx/40	10 bxs	10 bxs
72509-00	ProShield® Duckbill Fluid Resistant	LEVEL 2	bx/50	30 bxs	10 bxs
72509-07	ProShield® Super Resistant	LEVEL 3	bx/40	10 bxs	10 bxs
72509-06	ProShield® Soft	LEVEL 1	bx/50	30 bxs	30 bxs
71920-07	ProShield® Soft FR Loop	LEVEL 2	bx/50	30 bxs	30 bxs
72509-24	ProShield® Protector Masks	LEVEL 2	bx/50 (10 pkts of 5 Masks)	30 bxs	30 bxs
72509-04	ProShield® Resistant	LEVEL 2	bx/50	10 bxs	10 bxs
72509-01	ProShield® Loop	LEVEL 2	bx/50	10 bxs	10 bxs
N-95 RESPIRATORS					
72509-09	ProShield® N-95 Small	AS/NZS 1716	bx/50	6 bxs	6 bxs
72509-10	ProShield® N-95 Medium	AS/NZS 1716	bx/50	6 bxs	6 bxs
72509-25	ProShield® N-95 Respiator Masks - Small	AS/NZS 1716	bx/30 (30 pkts of 1 respiator)	10 bxs	10 bxs
72509-26	ProShield® N-95 Respiator masks - Medium	AS/NZS 1716	bx/30 (30 pkts of 1 respiator)	10 bxs	10 bxs
ANTI-FOG MASKS					
72509-20	ProShield® Elite Anti-Fog	LEVEL 2	bx/50	30 bxs	10 bxs
72509-08	ProShield® Super Fog Fluid Resistant	LEVEL 2	bx/50	30 bxs	10 bxs
72509-23	ProShield® SR Anti-Fog	LEVEL 3	bx/40	10 bxs	10 bxs
72509-05	ProShield® Super Fog (Non FR)	LEVEL 1	bx/50	30 bxs	10 bxs
VISOR MASKS					
72509-19	ProShield® Elite Visor	LEVEL 3	bx/50	6 bxs	6 bxs
72509-18	ProShield® Visor	LEVEL 3	bx/50	6 bxs	6 bxs
72509-11	ProShield® ClearView	LEVEL 3	bx/50	6 bxs	6 bxs
72509-22	ProShield® Elite Visor Loop	LEVEL 3	bx/50	6 bxs	6 bxs

ORDERING INFORMATION

File Notes:

1. BFE (Bacterial Filtration Efficiency %) is an independent test conducted by Nelson Laboratories that measures the effectiveness of face mask materials to filter out bacteria.
2. PFE (Particulate Filtration Efficiency) measures the effectiveness of the mask material to filter particulate matter, conducted by Nelson Laboratories.
3. Delta P, also conducted by Nelson Laboratories, is a test that measures the breathability of mask materials, ranking masks on comfort and coolness for surgical mask wearer. The lower the figure, the cooler and more comfortable the mask.
4. Fluid resistance is measured in accordance with a standard test method for resistance of medical face masks to penetration by synthetic blood, conducted by Nelson Laboratories.

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