

Reliable and breathability
for comfortable protection



MEDIUNIONARMOR Level 2 Surgical & Procedure Masks

ASTM F2299 Compliant
ASTM F2100-11 Level 2 Compliant
EN 14683:2014 Type II Compliant

MEDIUNIONARMOR Level 2

Surgical & Procedure Masks

ASTM F2299 Compliant

ASTM F2100-11 Level 2 Compliant

EN 14683:2014 Type II Compliant

**CHOOSE YOUR MASK
WITH RELIABLE QUALITY**

In protecting against virus infection, face masks are perhaps the most personal equipment recommended by most medical professionals. MEDIUNIONARMOR **Level 2** Surgical & procedure masks will be your 1st choice. Your breath will be accompanied by standard ASTM F2100(BFE≥99%) , ASTM F2299 (98.9% @ 0.1 micron)& EN14683.



ASTM F2100-11
Level 2

Surgical mask standard comparison

| Standard | ASTM F2100-11 | | | EN 14683:2014 | | |
|--|---------------|----------|---------|----------------|---------|----------|
| | Level 1 | Level 2* | Level 3 | Type I | Type II | Type IIR |
| Bacterial Filtration Efficiency (BFE) (%) | ≥95 | ≥98 | ≥98 | ≥95 | ≥98 | ≥98 |
| Submicron Particle Filtration (PFE) (%) | ≥95 | ≥98 | ≥98 | Do not require | | |
| Fluid Resistance with synthetic blood (mmHg) | 80 | 120 | 160 | Do not require | | 120 |
| Delta P(H ₂ O/cm ²) | <4.0 | <5.0 | <5.0 | <3.0 | <3.0 | <5.0 |

*The mass of coronavirus is 0.1µm. Only at least **ASTM Level 2** can effectively avoid and prevent the virus infect body through the respiratory tract. MEDIUNIONARMOR ASTM Masks are designed to meet the industry standards and regulations.

ASTM LEVEL 2

Designed to support infection control in hospital and community



MEDIUNIONARMOR Level 2 Surgical & Procedure Masks

| Item # | ASTM F2100-11 LEVEL 2 Product Description | Packaging |
|---------------|---|-------------------------------|
| WK018-238/235 | Surgical 3-ply Face Mask with earloops | 50 masks/box 40 boxes/case |

For order information, please contact
Kovid Medical health care customer services team:
Tel: +852 5683 8599 (from Hong Kong)
Email: info@kovid.hk
Website: www.kovid.hk

