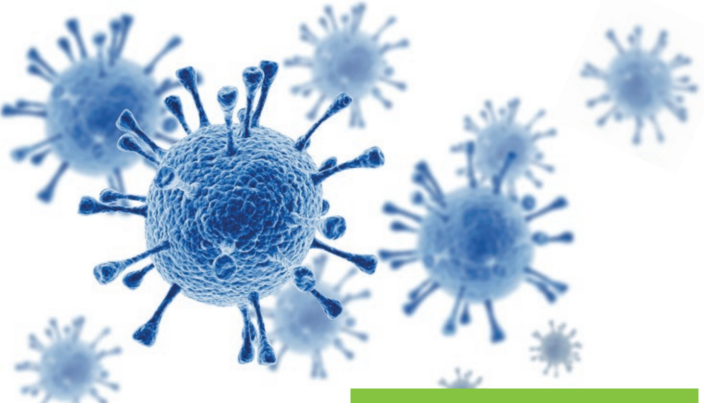


# COVER YOURSELF FOR THE UPCOMING FLU SEASON

Influenza is a **contagious respiratory illness** that can easily be transmitted from person to person through **respiratory droplets** during daily activities such as coughing, breathing and talking.<sup>1</sup>



Elderly persons, young children and those with chronic conditions suffer the most with greater risk of developing compilations and even death.<sup>1</sup> Additionally, seasonal influenza infects approximately **10-30%** of Europe's populations, causing hundreds of **hospitalizations and complications each year.**<sup>2</sup> **1 in 4** infected persons will develop symptoms.<sup>1</sup>

- Reduce the spread of seasonal influenza by practicing proper hand hygiene and using respirators or masks.<sup>3</sup>
- FFP respirators are approved Personal protective equipment (PPE) for protection from certain airborne or respiratory particles.
- Medical face masks are approved as medical devices (MD) and can help to minimise contamination and infection from exhaled droplets and microorganisms.
- Dual certified products are CE marked as both a MD and PPE. Providing the protection of both a respirator and medical face mask.

#### References

1. ECDC, 2021. Influenza. [Online] Available at: https://vaccination-info.eu/en/disease-factsheets/influenza [Accessed 31 August 2021].

2. ECDC, 2021. Seasonal influenza. [Online]

Available at: https://www.ecdc.europa.eu/en/seasonal-influenza [Accessed 31 August 2021].

**3**. Brienen, N. C. J. et al., 2010. The Effect of Mask Use on the Spread of Influenza During a Pandemic. *Wiley Public Emergency Collection, 30(8), pp. 1210-1218.* 

## HALYARD\* Face masks and Respirators

The right mask for the right task.



### **Procedure masks (Ear loops)**

CODE	DESCRIPTION	CASE COUNT	MASK TYPE EN 14683: 2019	SPLASH RESISTANCE PRESSURE ISO 22609:2004
62356	Procedure Mask, THE LITE ONE*, Blue	500	Type II	
47295	Teddy Bear Procedure mask	500	Type II	
62115	FLUIDSHIELD* Level 2 Procedure Mask	500	Type IIR	16,0 kPa / 120 mmHg
62116	FLUIDSHIELD* Level 2 Fog-Free Procedure Mask, WrapAround Visor	100	Type IIR	16,0 kPa / 120 mmHg
47107	Level 3 FLUIDSHIELD* Procedure Mask, Fog-Free Foam Strip, SO SOFT* Lining, Orange	400	Type IIR	21,3 kPa / 160 mmHg
28797	Level 3 FLUIDSHIELD* Procedure Mask, Fog-Free Foam Strip, Orange	400	Type IIR	21,3 kPa / 160 mmHg
47147	Level 3 FLUIDSHIELD* Procedure Mask, Wraparound Visor, Fog-Free Foam Strip, SO SOFT* Lining, Orange	100	Type IIR	21,3 kPa / 160 mmHg



### Surgical masks (ties)

CODE	DESCRIPTION	CASE COUNT	MASK TYPE EN 14683: 2019	SPLASH RESISTANCE PRESSURE ISO 22609:2004
48100	Surgical Mask, Lite One, Blue	300	Type II	
49310	Fog-Free Surgical Mask, White	300	Type II	
49214	Surgical Mask, Fog-Free Foam Strip, Blue	300	Type II	
62113	FLUIDSHIELD* Level 2 Fog-Free Surgical Mask	300	Type IIR	16,0 kPa / 120 mmHg
62114	Level 2 FLUIDSHIELD* Surgical Mask, Wrap Around Visor Fog-Free Foam Strip, Blue with Orange Print	100	Type IIR	16,0 kPa / 120 mmHg
48207	Level 3 FLUIDSHIELD* Surgical Mask, Fog-Free, SO SOFT* Lining, Orange	300	Type IIR	21,3 kPa / 160 mmHg
48297	Level 3 FLUIDSHIELD* Surgical Mask, SO SOFT* Lining, Teddy Bear	300	Type IIR	21,3 kPa / 160 mmHg
28804	Level 3 FLUIDSHIELD* Surgical Mask, Fog-Free Foam Strip, Anti-Glare Wraparound Visor, Orange	100	Type IIR	21,3 kPa / 160 mmHg
48247	Level 3 FLUIDSHIELD* Surgical Mask, Fog-Free Foam Strip, Anti-Glare Wraparound Visor, So SOFT* Lining, Orange	100	Type IIR	21,3 kPa / 160 mmHg



#### Patient masks (Ear loops)

CODE	DESCRIPTION		MASK TYPE EN 14683: 2019
47080	Procedure Mask, Blue	500	Type I
47117	Procedure Mask, Yellow	500	Type I
47359	Teddy Bear Child's Mask with SO SOFT* Earloops	750	Type I



#### **FFP Respirators**

)	CODE	DESCRIPTION	CASE COUNT	RESPIRATOR TYPE EN149: 2001 + A1: 2009	MASK TYPE EN 14683: 2019	SPLASH RESISTANCE PRESSURE ISO 22609:2004
'	62408	FFP2 NR Filtering half mask, Yellow	300	FFP2 CERTIFIED I	Type IIR	21,3 kPa / 160 mmHg
	62360	FFP3 NR Filtering Half Mask with Valve, White	240	FFP3		

