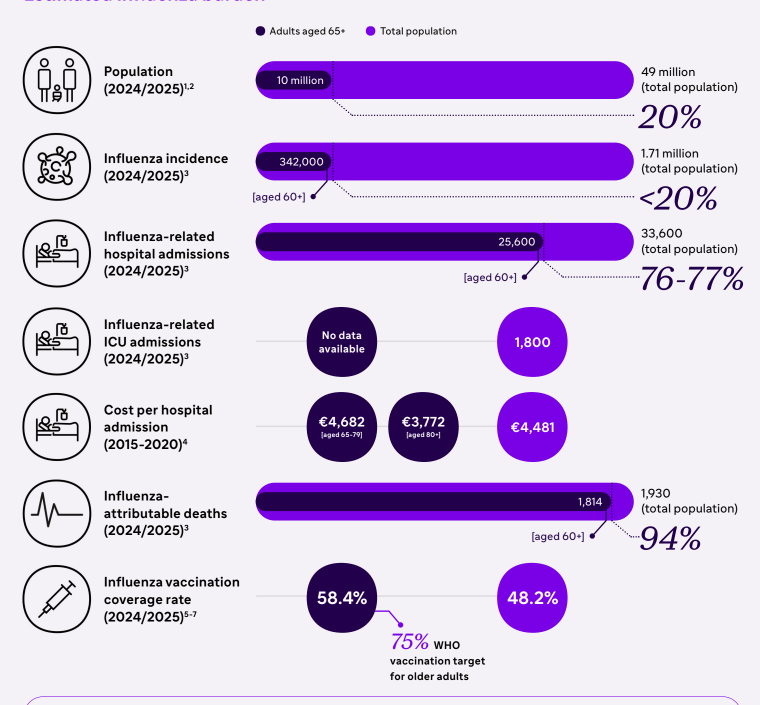




Spain's 2024/2025 influenza season reflected ongoing challenges in data completeness and vaccination coverage among older adults, with national uptake remaining below target, and gaps in age-specific reporting limited full assessment of impact. Though local news reports noted that this was a particularly severe influenza season, reporting inconsistencies and missing mortality data make it difficult to fully capture the true burden.

Estimated influenza burden



Up to week 20 of 2024/25, Spain recorded an estimated 1.71 million influenza cases, ~33,600 hospitalizations, ~1,800 ICU admissions, and ~1,930 influenza-attributable deaths.³



Data and Limitations

Based on consolidated data from the Sistema de Vigilancia de Infecciones Respiratorias Agudas (SiVIRA), Spain recorded an estimated 1.71 million symptomatic influenza cases, approximately 33,600 hospitalizations, around 1,800 ICU admissions, and approximately 1,930 influenza-attributable deaths during the 2024/25 season (data up to epidemiological week 20).³

While this represents a lower severity season compared to 2023/2024, the *prolonged duration of virus circulation* led to a higher total case count.⁸ Notably, 94% of all influenza-related deaths and over three-quarters of hospitalizations occurred in individuals aged 60 and over, reinforcing the disproportionate impact on older adults.³

Despite improved national surveillance, important limitations remain. These include:

- · Under-detection of influenza among older adults not presenting to care
- · Incomplete linkage between clinical severity and vaccination status
- · Absence of real-time data disaggregated by vaccine type or formulation
- · Potential under-reporting of ICU admissions and post-discharge outcomes

These gaps limit the precision with which vaccination program effectiveness and health system impact can be assessed. Ongoing improvements in age-stratified surveillance and outcome monitoring will be essential to guide future influenza prevention strategies.

The Economic Impact

Influenza hospitalization was estimated to cost approximately $\[Mathebox{\ensuremath{$\exists$4,682 per admission in adults aged 65-79 years}$ and an average of <math>\[Mathebox{\ensuremath{\exists3,772 for people aged 80 and over.4 Though the average cost per hospital admission for older adults did not vary greatly from the mean cost for the total population (<math>\[Mathebox{\ensuremath{\exists4,481}}$), given that older adults made up a greater proportion of hospitalizations, it can be assumed that older adults were the greatest contribution to the overall economic burden of influenza. $\[Mathebox{\ensuremath{4}}$

The inability to generate a full national cost estimate is not just a data gap — it is a *visibility gap*. It limits policymakers' capacity to quantify returns on prevention investment and undermines efforts to prioritize influenza protection in national planning. Closing this gap should be a strategic priority: more complete and timely data would enable better resource allocation, clearer accountability, and more targeted interventions for those at greatest risk.

Policy Landscape

Vaccination coverage among adults aged 65 and older fell to 58.4% during the 2024/2025 season, *down from 66% in the previous season* and the steady state of 66–69% that had been held since the COVID-19 pandemic, pushing the needle further away from the WHO's 75% coverage target.⁵⁻⁷

The drop in vaccination coverage is particularly concerning given the clear age gradient observed in influenza burden during the 2024/2025 season. Older adults experienced the highest rates of hospitalization and influenza-related complications.

Strengthening influenza protection in Spain will require more than updated recommendations. It demands robust follow-through: ensuring appropriate formulations reach those most at risk, closing data gaps that obscure performance, and embedding real-world delivery metrics into post-season evaluations.



References

- Instituto Nacional de Estadística. Continuous Population Statistics (CPS). 1st April 2025. Provisional data. Available at: https://ine.es/dyngs/INEbase/en/operacion.htm?c=Estadistica_C&cid=1254736177095&menu=ultiDatos&idp=1254735572981 [Last accessed: October 2025].
- 2. Instituto Nacional de Estadística. Resident population by date, sex and age (from 1971). Available at: https://ine.es/jaxiT3/Datos.htm?t=56934#_tabs-tabla [Last accessed: October 2025].
- 3. Ministerio De Sanidad. RECOMENDACIONES DE VACUNACION FRENTE A LA GRIPE. Available at: https://www.sanidad.gob.es/areas/promocionPrevencion/vacunaciones/gripe_covid19/docs/recomendaciones/vacunacionGripe_2025_2026.pdf [Last accessed: October 2025].
- 4. Sanz-Munoz I, et al. Disease burden of influenza in Spain: A five-season study (2015–2020). Hum Vaccin Immunother. 2025;21:2440206
- 5. World Health Organization. Understanding drivers of influenza vaccine uptake. Available at: https://www.who.int/news-room/feature-stories/detail/understanding-drivers-of-influenza-vaccine-uptake [Last accessed: October 2025].
- 6. Asociacion Espanola de Pediatria. Vacunacion antigripal: coberturas 2024–25. Available at: https://vacunasaep.org/profesionales/noticias/vacunacionantigripal-coberturas-2024-25 [Last accessed: October 2025].
- 7. Del Riccio M, et al. A Missed Opportunity? Exploring Changes in Influenza Vaccination Coverage During the COVID-19 Pandemic: Data From 12 Countries Worldwide. Influenza Other Respir Viruses. 2025;19:e70057.
- 8. Instituto de Salud Carlos III. Centro Nacional de Epidemiologia. Vigilancia de Infeccion Respiratoria Aguda: gripe, COVID-19 y VRS. Available at: https://docsivira.isciii.es/informe_semanal_SiVIRA_202524.html [Last accessed: October 2025].