

1. Cedrone, F. et al. The burden of streptococcus pneumoniae-related admissions and in-hospital mortality: A retrospective observational study between the years 2015 and 2022 from a Southern Italian province, *Vaccines*.
2. Pahal, P. Typical bacterial pneumonia.
3. Dion, C.F. Streptococcus pneumoniae.
4. [Clinical Overview of Pneumococcal Disease | Pneumococcal | CDC](#)
5. [Medscape Registration](#)
6. [Immunization, Vaccines and Biologicals \(who.int\)](#)
7. [WHO EMRO | Influenza vaccines | Influenza | Health topics](#)
8. [Key Facts About Influenza \(Flu\) | CDC](#)
9. [Vaccines that Protect Against Respiratory Disease | American Lung Association](#)
10. [Vaccinations and lung disease | Canadian Lung Association](#)
11. [ORDIN 3987 22/11/2023 - Portal Legislativ \(just.ro\)](#)
12. Apexxnar, Rezumatul Caracteristicilor Produsului, ultima versiune disponibilă pe link-ul: <https://webfiles.pfizer.com/file/58923f7a-76a8-4d9b-8e34-a5a6b385a0ea?referrer=ccb731e5-4f2d-4f4a-b2dc-e5e912145fc>
13. Vaxneuvance, Rezumatul Caracteristicilor Produsului Vaxneuvance, disponibil la [Vaxneuvance, INN-Pneumococcal polysaccharide conjugate vaccine \(15-valent, adsorbed\) \(europa.eu\)](#)
14. Prevenar 13, Rezumatul Caracteristicilor Produsului, ultima versiune disponibiă pe link-ul: <https://webfiles.pfizer.com/file/83d025bd-63f0-463e-aeaa-4625254b9fc>