

## LIST OF TABLES

- Table 1: Risk Factors and Comorbidities for Pneumonia 9
- Table 2: Sources of CAP Incidence Data Used in the Epidemiology Forecast 12
- Table 3: US, Incident Cases of Pneumonia by Site of Acquisition, All Ages, Both Sexes, N, 2012–2022 25
- Table 4: US, Incident Cases of CAP, N, by Age, Sex, N (Row %), 2012 26
- Table 5: US, Incident Cases of Gram-Negative Bacterial Pneumonia, by Pathogen and Site of Acquisition, All Ages, Both Sexes, N (Pathogen-Specific %), 2012 27
- Table 6: US, Incident Cases of Gram-Negative Bacterial Pneumonia, by Pathogen and Multidrug and Carbapenem Resistance, N (Antibiotic-Resistant Pathogen-Specific %), 2012 28
- Table 7: 5EU, Incident Cases of CAP, All Ages, Both Sexes, N, Select Years, 2012–2022 28
- Table 8: 5EU, Incident Cases of CAP, Both Sexes, by Age, N (Row %), 2012 29
- Table 9: 5EU, Incident Cases of CAP, All Ages, by Sex, N (Row %), 2012 31
- Table 10: 5EU, Incident Cases of HAP, All Ages, Both Sexes, N, Select Years, 2012–2022 32
- Table 11: 5EU, Incident Cases of VAP, All Ages, Both Sexes, N, Select Years, 2012–2022 33
- Table 12: 5EU, Incident Cases of Gram-Negative Bacterial CAP, by Pathogen, N (Pathogen-Specific %), 2012 34
- Table 13: 5EU, Incident Cases of Gram-Negative Bacterial HAP, by Pathogen, N (Pathogen-Specific %), 2012 35
- Table 14: 5EU, Incident Cases of Gram-Negative Bacterial HAP, by Pathogen and Multidrug/Carbapenem Resistance, N (Antibiotic-Resistant Pathogen-Specific %), 2012 36
- Table 15: Japan, Incident Cases of CAP and HAP, N, Select Years, 2012–2022 38
- Table 16: Japan, Incident Cases of CAP and HAP, by Age, Sex, N (Row %), 2012 38

Table 17: Japan, Incident Cases of Gram-Negative Bacterial Pneumonia, by Pathogen, N (Pathogen-Specific %), 2012 39

Table 18: Japan, Incident Cases of Gram-Negative Bacterial Pneumonia, by Pathogen and Antibiotic Resistance, N and Percentage of Pathogen-Specific Cases, 2012 40

## List Of Figures

Figure 1: 6MM, Incident Cases of CAP, All Ages, Both Sexes, N, 2012 and 2022 5

Figure 2: US, Incident Cases of Pneumonia by Site of Acquisition, All Ages, Both Sexes, N, 2012–2022 25

Figure 3: US, Incident Cases of CAP, N, by Age, Sex, N, 2012 26

Figure 4: US, Incident Cases of Gram-Negative Bacterial Pneumonia, by Pathogen and Site of Acquisition, All Ages, Both Sexes, N, 2012 27

Figure 5: 5EU, Incident Cases of CAP, All Ages, Both Sexes, N, Select Years, 2012–2022 29

Figure 6: 5EU, Incident Cases of CAP, Both Sexes, by Age, N (Row %), 2012 30

Figure 7: 5EU, Incident Cases of CAP, All Ages, by Sex, N, 2012 32

Figure 8: 5EU, Incident Cases of HAP, All Ages, Both Sexes, N, Select Years, 2012–2022 33

Figure 9: 5EU, Incident Cases of VAP, All Ages, Both Sexes, N, Select Years, 2012–2022 34

Figure 10: 5EU, Incident Cases of Gram-Negative Bacterial CAP, by Pathogen, N, 2012 35

Figure 11: 5EU, Incident Cases of Gram-Negative Bacterial HAP, by Pathogen, N, 2012 36

Figure 12: Japan, Incident Cases of CAP and HAP, N, Select Years, 2012–2022 38

Figure 13: Japan, Incident Cases of CAP and HAP, by Age, Sex, N, 2012 39

Figure 14: Japan, Incident Cases of Gram-Negative Bacterial Pneumonia, by Pathogen, N, 2012 40