Technical Document – Version 15 September 2021

Exhibit 15. Deaths averted per million population for default versus VOC settings by country income group	1
Exhibit 16. LMIC example: deaths per million population per day and deaths averted per 100 fully vaccinated people (FVP) for default versus three scenarios	3
Exhibit 17. LMIC example: deaths, hospitalizations and infections averted per million population for default versus disease-blocking vaccine only	4
Exhibit 18. LMIC example: deaths, hospitalizations and infections averted per million population for default versus health systems unconstrained in LIC/LMIC59	5
Exhibit 19. LMIC example: deaths, hospitalizations and infections averted per million population for default versus children <10 years 50% less infectious	6
Exhibit 20. Age groups in which hospitalizations averted for each vaccination coverage age targeting strategy by country income group	7
Exhibit 21. Age groups in which infections averted for each vaccination coverage age targeting strategy by country income group	8
Exhibit 22. LMIC example: deaths averted per million population for different vaccination rollout timings relative to peak	
Exhibit 23. Deaths averted per million population for alternative coverage levels within priority groups, by country income group	0
Exhibit 24. Deaths per million population by vaccination status and country income group6	1
Exhibit 25. Pre-pandemic projections and forecast revisions to global growth	2
Exhibit 26. Uptake of country groups68	8
Exhibit 27. Grouping of countries and uptake assumptions	8
Exhibit 28. Dose requirements	0
Exhibit 29. Evolution of dose requirements by scenario	1
Exhibit 30. Production estimates in billion doses of COVID-19 vaccines per annum	5
Exhibit 31. Biennial supply–demand balance by group (low supply scenario)7	7
Exhibit 32. Indicative cost of reaching different vaccination targets in LMICs and LICs over a two-year period	2
Exhibit 33. Number of countries and population with potential financial and system challenges by scenario	7