

Anti-Retroviral Product List

Sr No.	Product Name	Dosage Form	Strengths	Reference Product	Dossier Availability
1	Abacavir	Film Coated Tablets	300 mg	Ziagen®	Available
2	Abacavir+Lamivudine+Dolutegravir	Dispersible Tablets	60+30+5 mg	Triumeq PD, GSK	Available
3	Atazanavir+Ritonavir	Tablets	300+100 mg	Reyataz® + Norvir®	Available
 4	Dolutegravir /Emtricitabine/Tenofovir Alafenamide	Tablets	50+200+25 mg	Tivicay®+Descovy®	Available
5	Dolutegravir (For Adult)	Tablets	10 / 25 / 50 mg	Tivicay®	Available
 6	Dolutegravir (For Paediatric)	Scored Dispersible Tablets	10 mg	Tivicay®	Available
7	Emtricitabine+Tenofovir Alafenamide	Tablets	200+25 mg	Descovy®	Available
 8	Flucytosine	Tablets	500 mg	Ancotil®	Available
 9	Lamivudine	Oral Solution	10 mg/ml	Epivir®	Available
 10	Lamivudine	Film Coated Tablets	150 mg	Epivir®	Available
 11	Lamivudine+Abacavir	Tablets	300+600 mg	Epzicom®	Available
 12	Lamivudine+Zidovudine	Film Coated Tablets	150+300 mg	Combivir®	Available
 13	Lopinavir+Ritonavir	Film Coated Tablets	100+25 / 200+50 mg	Kaletra®	Available
 14	Sulfamethoxazole+Trimethoprim	Tablets	400mg+80mg	Bactrim™	Available
 15	Sulfamethoxazole+Trimethoprim	Tablets	800mg+160mg	Bactrim™	Available
 16	Tenofovir	Film Coated Tablets	300 mg	Viread®	Available
17	Tenofovir+Emtricitabine	Film Coated Tablets	300+200 mg	Truvada®	Available
18	Tenofovir+Emtricitabine+Efavirenz	Film Coated Tablets	300+200+600 mg	Atripla®	Available
 19	Tenofovir+Lamivudine	Film Coated Tablets	300+300 mg	Epivir® + Viread®	Available
 20	Tenofovir+Lamivudine+Dolutegravir	Tablets	300+300+50 mg	Epivir® + Viread®+ Tivicay®	Available
21	Tenofovir+Lamivudine+Efavirenz	Film Coated Tablets	300+300+400 mg	Epivir® + Viread®+ Sustiva®	Available
 22	Zidovudine	Oral Solution	10 mg/ml	Retrovir®	Available
23	Zidovudine	Film Coated Tablets	300mg	Retrovir®	Available

 The products are WHO PQ/ERP approved.

 The product is filed in WHO PQ/ERP

Disclaimer: "The information contained here shall not constitute an offer to sell or sale in territories where product is under patent protection."