## Immunocompromised Pediatric/Adult COVID-19 Vaccine Comparison

Age	Series	Compared to Adult Dosage	Booster Dose
Pfizer			
6 months - 4 years	3 shot series: 2 doses, 3 weeks apart, followed by a 3rd at least 8 weeks later	One-tenth of Adult Dose	Not at this time
5-11 years	3 shot series: 2 doses, 3 weeks apart followed by a 3rd at least 4 weeks later	One-third of Adult Dose	Yes, at least 3 months after 3rd shot
12-17 years	3 shot series: 2 doses, 3 weeks apart followed by a 3rd at least 4 weeks later	Equal to Adult Dose	Yes, at least 3 months after 3rd shot and 4 months after 4th shot

One-half of Adult Dose

Equal to Adult Dose

Equal to Adult Dose

Not at this time

Not at this time

Not at this time

**KENTUCKY** 

3 shot series: 2 doses, 4

weeks apart, followed by a

3rd at least 4 weeks later

3 shot series: 2 doses, 4

weeks apart, followed by a

3rd at least 4 weeks later

3 shot series: 2 doses, 4

weeks apart, followed by a

3rd at least 4 weeks later

Moderna

6 months - 5 years

6-11 years

12-17 years

KentuckyPublicHealth 6/28/2022