

Shortening the Interval of Additional Vaccinations and Recommendation on Pfizer for Under 30 Years Old of Age

- Considering the risk of severe death, the interval of additional vaccinations (booster shots) has shortened.

Target Group	Recommended Vaccination Intervals	
	Current	Changes
Above 60 Years Old	6 months	4 months
Persons admitted and workers ¹⁾ at facilities vulnerable to infection		
Persons hospitalized, admitted, Workers at Nursing Hospital·Facility		
Persons with underlying disease (18-59Years of Age)		
Workers of medical institutions such as hospitals and clinics		
50 Years of Age	6 months	5 months
Priority Vaccination for occupational group ²⁾		
Vaccinated with Janssen Vaccine	2 months	2 months (No changes)
Weak Immunity ³⁾		

- 1) Facilities for elderly(Residential, Day/Night/Short Period Protection), Facilities for Handicapped(Residential/Weekly Protection), Elderly Care Community Living Family, Tuberculosis·Hansen Residence Facilities, Homeless People Residence and Utility Facilities.
- 2) Soldier, Police, Firefighter, Coastal Guard, Health Care Worker, Special Childcare and Daycare Center, Nursing Personnel, Special Education and Health Teacher, Correctional Facilities such as Workers, and Aviation Crew, etc.

Acute leukemia and patient undergoing immunosuppressive treatment and so on.

- **Those eligible for reservation can make reservation on the COVID-19 website** (<https://ncvr.kdca.go.kr>) 2 weeks upon eligibility of their vaccination. Reservation starts (after November 22nd (Mon.))
 - * After December 16th (Mon.) you can choose on your vaccination date.
- When the reservation status arrives, you will be individually informed of **the**

target status and reservation method through text message.

- 30 Years Old Below (Born from Jan. 1st, 1992, onwards) Pfizer is the basic recommended vaccine (1st - 2nd dose)**
 - In some countries, the incidence of myocarditis and pericarditis in Moderna vaccine is higher than Pfizer vaccine, so preemptive responses are taken.
- The risk assessment of COVID-19 due to step-by-step recovery of daily life.**
 - Focusing on medical response capabilities measures such as the daily recovery stage or implementation of emergency plans according to the comprehensive risk assessment for various indicators.
 - Weekly evaluation and determination of whether to perform daily recovery after 4 weeks of stage evaluation.

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