

# Dutch health body urges booster shots for those 60 and over

November 2 2021

---



Credit: Unsplash/CC0 Public Domain

The Dutch health council advised the government Tuesday to begin giving COVID-19 vaccine booster shots to everybody 60 and older and residents of nursing homes, saying it was seeing indications that

COVID-19 protection was waning among older people.

"To get ahead of an increase in serious illness, the council advises the [health minister](#) to start offering boosters now," the council said.

The government, which was set to reimpose some COVID-19 [preventive measures](#) later Tuesday, usually follows the health council's advice.

Other European countries already have begun giving booster shots. France started giving [boosters to people over 65](#) two months ago.

Just under 80% of adults in the Netherlands are fully vaccinated. The government already has begun giving booster shots to people with severely compromised immune systems.

COVID-19 cases have been rising sharply for weeks in the Netherlands. The country's public health institute reported Tuesday that infections rose 39% compared to the week earlier and hospital admissions were up 31% amid a weeks-long rise that began soon after the government [ended most remaining lockdown restrictions in late September](#).

Infections among nursing home residents rose to the highest level since the start of February, the public health institute said.

The COVID-19 pandemic has killed nearly 18,500 people in the Netherlands.

A week ago, neighboring Belgium also [ratcheted up its COVID-19 restrictions](#) amid a spike in infections.

© 2021 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed without permission.

Citation: Dutch health body urges booster shots for those 60 and over (2021, November 2)  
retrieved 3 May 2024 from

<https://medicalxpress.com/news/2021-11-dutch-health-body-urges-booster.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.