

COVID-19 vaccine social media posts

Unpaid carers in minority ethnic communities



If you provide vital face-to-face care to someone else, you can register for the COVID-19 vaccine now. NHS GP Dr Punam Krishan explains some of the things you might be doing for another person to be eligible [→](https://nhsinform.scot/carersregister) <https://nhsinform.scot/carersregister> or call 0800 030 8013.

If you provide vital face-to-face care for a family member, friend or neighbour, you may be eligible for the COVID-19 vaccine now. NHS GP Dr Punam Krishan explains more [→](https://nhsinform.scot/carersregister) <https://nhsinform.scot/carersregister> or call 0800 030 8013

If you provide vital face-to-face care to someone, getting the vaccine will reduce your risk of COVID-19 so that you can continue providing this care. NHS GP Dr Punam Krishan explains more [→](https://nhsinform.scot/carersregister) <https://nhsinform.scot/carersregister> or call 0800 030 8013

You can access all versions of the video in the [Unpaid Carers dropbox](#) and they are also available at the Youtube links below. Polish and Punjabi versions are to follow.

- [English version - Covid-19 Vaccine – Dr Krishan encourages unpaid carers to get vaccinated](#)
- [Romanian Version - Covid-19 Vaccine – Dr Krishan encourages unpaid carers to get vaccinated](#)
- [Cantonese Version - Covid-19 Vaccine – Dr Krishan encourages unpaid carers to get vaccinated](#)
- [Arabic Version - Covid-19 Vaccine – Dr Krishan encourages unpaid carers to get vaccinated](#)
- [Hindi Version - Covid-19 Vaccine – Dr Krishan encourages unpaid carers to get vaccinated](#)
- [Urdu Version - Covid-19 Vaccine – Dr Krishan encourages unpaid carers to get vaccinated](#)

Thank you to MECOPP for partnering with us on the campaign and providing translated voiced over versions of the video. If you share the translated versions of the video on social media, please tag [@MECOPP1](#) or include the #MECOPP hashtag.

You can also tag Dr Krishan on Twitter at [@DrPunamKrishan](#).