

COVID-19 VACCINATION CLINICS AVAILABLE FOR CHILDREN AGED 12-15



Coventry and
Warwickshire Partnership
NHS Trust

COVID-19 vaccination clinics are now available for children aged 12-15 who have not had their first dose.

Please note, if your young person has had a positive COVID-19 test, they need to wait 12 weeks before attending a vaccination clinic. The 12 weeks start from the date they had their PCR test. Please pre-book their vaccination via the links below at your preferred location. They will be given one dose of the Pfizer/BioNTech vaccine.

COVID-19 vaccination resources for children and young people are available on the government website in a variety of languages, Braille and Easy Read. These [resources](#) are to help children, young people and their parents or guardians make an informed decision about whether to take up the offer of the COVID-19 vaccination.

Vaccinating children can help stop the spread of COVID-19 to other people, including within schools. COVID-19 is usually mild in most children, but it can make some children unwell. One dose of a COVID-19 vaccine gives good protection against your child getting seriously ill.



COVID-19 Vaccination clinics

Northgate House - Warwick

When: Every Saturday and Sunday

Location: Cape Rd, Northgate South Side, Warwick CV34 4JH

Times: First Appointment: 10:00, Last Appointment: 15:55

How to Book: <https://www.swiftqueue.co.uk> - Northgate House

Coventry Central Library

When: Every Wednesday & Saturday

Location: Smithford Way, Coventry, CV1 1FY

Times: Wednesday: 15:30 to 17:55, Saturday: 10:00 to 15:55

How to Book: <https://www.swiftqueue.co.uk> - Coventry Central Library

Bedworth Civic Hall

When: Daily

Location: Civic Hall High Street, Bedworth, CV12 8N

Times: Monday to Friday 16:00 to 19:30,

Saturday and Sunday 08:30 to 19:30

How to Book: [National Booking - Covid Vaccination Link](#)

The coronavirus (COVID-19) vaccines are safe and effective. If you have any questions, please speak to a clinician at the vaccination centre.