COVID-19 Vaccination



It is uncontroversial that all medicines carry the risk of side-effects. As a society, we therefore make a tradeoff between the seriousness of the disease and the risk that a medicine may do some harm. This is the same thought process behind the COVID-19 vaccines. Unfortunately, inaccurate information about the new COVID-19 vaccines have caused a great deal of misinformation to circulate. This page is designed to help you make an informed choice https://www.nhs.uk/conditions/consent-to-treatment/.

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Last updated 30 October 2021

Vaccines authorised for supply in the UK

Three vaccines have been <u>authorised for</u> supply in the UK:

- AstraZeneca COVID 19 Vaccine ChAdOx1
 https://www.medicines.org.uk/emc/product/12333/pil>
- Moderna COVID-19 vaccine mRNA-1273
 https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/975784
 /PIL Moderna 01.04.2021.pdf>
- <u>Pfizer COVID-19 mRNA Vaccine BNT162b2 <</u> https://www.medicines.org.uk/emc/product/12435/pil>

The Patient Information Leaflet (PIL) is the leaflet included with a medicine and should be given before the vaccine is administered in the UK. PILs for the respective vaccines are linked above but if you decide to get the jab, make sure you know which is being given and read through the PIL beforehand.

Countries outside the UK have authorised supply of other vaccines including the <u>Johnson & Johnson < https://evidencenotfear.com</u>/tag/johnson-johnson/>, Sinovac < https://evidencenotfear.com

/tag/sinovac/> and Sputnik < https://evidencenotfear.com
/tag/sputnik/> candidates.

Regulations and approval process

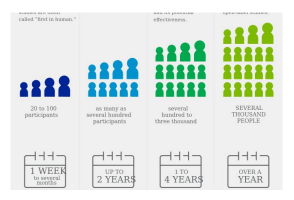
Parmaceuticals is one of the most heavily regulated industries < https://blogs.deloitte.co.uk/health/2014/07/risk-and-regulation-a-wave-of-change-for-pharma.html> in the world. Vaccine development, production and supply normally follows a long process of study and oversight from both private and public bodies. This generally lasts at least 10 years <

https://www.historyofvaccines.org/content/articles/vaccine-development-testing-and-regulation> but laws are in place that allow the process to be cut short in times of national emergency. According to a research article published on PLOS ONE, "the average vaccine, taken from the preclinical phase, requires a development timeline of 10.71 years and has a market entry probability of 6%."

Clinical trials



Pfizer's website has a video and graphic explaining the <u>four</u> <u>phases of clinical trials</u>. As can be seen, under normal conditions, Phase 3 trials last one to four years and are made



Source: The four phases of clinical trials – Pfizer < https://www.pfizer.com/science/clinical-trials/guide-to-clinical-trials/phases >

up of between several hundred to three thousand people.

The History of Vaccines <
https://www.historyofvaccines
.org/content/articles/vaccinedevelopment-testing-andregulation> site, from the The
College of Physicians of
Philadelphia <
http://www.collegeofphysician
s.org/>, gives more detail
about the clinical trials as they
apply to vaccines specifically.

It states that vaccine development generally lasts 10-15 years. The COVID-19 vaccines were deployed to the general population in less than year.

UK Human Medicine Regulations

The UK government approved the supply of the COVID-19 vaccines through temporary authorisation laid out by the

Human Medicine Regulations of 2012 <

https://www.legislation.gov.uk/uksi/2012/1916/regulation/175/made>. The 2012
Regulations were updated on
16 October 2020 to cover:

- temporary authorisations for the COVID-19 vaccines;
- civil liability and immunity for those taking part in the vaccination programmes;
- expanding the healthcare workers who can administer vaccines;
- vaccine promotion;
- an exemption to wholesale licensing requirement.

The vaccines exemption to the licensing requirement means that the <u>vaccines are</u> <u>unlicensed</u> but the manufacturers have <u>immunity</u>

Legal category	COVID-19 Vaccine AstraZeneca did not have a UK marketing authorisation at the time of writing this PGD.
	COVID-19 Vaccine AstraZeneca has been provided temporary authorisation by the Medicines & Healthcare products Regulatory Agency (MHRA) for supply in the UK under regulation 174 and 174A of HMR 2012, see https://www.gov.uk/government/publications/regulatory-approval-of-covid-19-yaccine-astrazeneca
	In accordance with the <u>UK Statutory Instrument 2020 No. 1125, The</u> Human Medicines (Coronavirus and Influenza) (Amendment) Regulations 2020. a PGD may now be used to supply and/or administer a medicine authorised under regulation 174.
	The regulation 174 authorised product is categorised as a prescription only medicine (POM).
Black triangle▼	COVID-19 Vaccine AstraZeneca is authorised for temporary supply in the UK in accordance with a Regulation 174 authorisation.
	As a new vaccine product, MHRA has a specific interest in the reporting of adverse drug reactions for this product.

Source: PHE Patient Group
Direction for AstraZeneca Vaccine
< https://www.england.nhs.uk
/coronavirus/wp-content/uploads

from civil liability.

AstraZeneca was the first
candidate to be given
authorisation <
https://assets.publishing.servi
ce.gov.uk/government
/uploads/system/uploads
/attachment_data/file/963841
/AZ_Conditions_for_Authoris
ation_final_23.02.21.pdf> for
emergency supply under in the
UK.

The COVID-19 vaccines in the UK are classed as **Black Triangle medicines <** https://assets.publishing.servi ce.gov.uk/government /uploads/system/uploads /attachment data/file/396808 /Black_Triangle_Scheme_new medicines and vaccine s subject to EUwide additional monitoring.p df>. This means they are subject to more intensive monitoring because of the limited information about their safety.

/sites/52/2021/01/C1012-patientgroup-direction-for-covid-19vaccine-astra-zeneca-ChAdOx1-S-6-jan-2021.pdf >

Emergency use authorization

Vaccine candidates worldwide

including AstraZeneca,

Johnson & Johnson, Moderna
<https://evidencenotfear.com
/tag/moderna/>,
Pfizer/BioNTech, Sinovac and
Sputnik have been given
emergency use authorization.
<https://childrenshealthdefense
.org/defender/covid-vaccinecandidates-safety-concerns/>
Authorization was fast-tracked
because of the declared
emergency.

Anyone taking the vaccines are therefore part of a clinical trial. The AstraZeneca Phase 3 trial < https://evidencenotfear.com/phase-iii-double-blind-placebo-controlled-study-of-azd1222-for-the-prevention-of-covid-19-in-adults-clinicaltrials-gov/> ends in 2023, Moderna Phase 3 trial



Image source: ClinicalTrials.gov < https://clinicaltrials.gov/ct2/show /NCT04516746 >

ends in 2022 and the <u>Pfizer</u>

<u>Phase 1/2/3 trial</u> ends in 2023.

As of April 2021, the <u>Johnson</u>

<u>& Johnson the single-shot</u>

<u>vaccine was in the Phase IIa</u>

<u>trial</u>.

On 23rd August 2021, The FDA approved the Pfizer-BioNTech < https://www.fda.gov/newsevents/press-announcements /fda-approves-first-covid-19vaccine > COVID-19 vaccine in the US under the brand name Comirnaty. The approval was announced without public consultation, causing drug safety advocates to ask why decisions were being made behind closed doors < https://archive.today /2021.08.28-134302/https: //www.bmj.com/content /374/bmj.n2086> . Peter Doshi, a senior editor at The BMJ, also questioned the decision < https://archive.today /2021.09.14-183607/https:

//blogs.bmj.com/bmj/2021 /08/23/does-the-fda-thinkthese-data-justify-the-firstfull-approval-of-a-covid-19vaccine/>, calling for adequate, controlled studies with long term follow up, and the data to be made publicly available. In an interview in September 2021, Dr Robert Malone, inventor of the mRNA platform, criticized the FDA has having conflicts of interest, saying that it is no longer independent from the policymaking apparatus which exists in the Executive Branch of US Government.

Pharmaceutical fraud

Despite heavy regulation, the pharmaceutical-industry has repeatedly been involved in civil and criminal violations resulting in heavy damage payments. Pfizer's settlement for \$2.3 billion in 2009 was the largest case of pharmaceutical and health care fraud in US history. AstraZeneca https://evidencenotfear.com /tag/astrazeneca/> and Johnson & Johnson Johnson <a href="mailto:John

https://evidencenotfear.com/tag/johnson-johnson/> are also listed among the <u>largest pharmaceutical settlements</u> reached in the US for fraud, off-label promotion and <u>kickbacks</u>.

The media reports that the new COVID-19 vaccines are safe. Nevertheless, in 2020, the British government gave AstraZeneca and Pfizer <u>protection from liability</u> of any damages resulting from their use.

The risk of COVID vs the risk of vaccine side-effects

COVID-19 risk

To assess the risk of the vaccines we first need to ask what are the risks of COVID-19? This has already been established by experts worldwide, such as **Professor John Ioannidis** of Stanford University.

In at least 80% of <u>cases</u> < https://evidencenotfear.com/tag/cases/, the virus produces either no symptoms or a <u>mild cold-like illness</u> < https://evidencenotfear.com

Vaccine safety

COVID vaccination safety and the risk of adverse drug reactions (ADRs) have yet to be fully studied as they are currently undergoing clinical trials. Vaccine development generally takes 10-15 years and the current vaccines have been released under emergency use authorization only. Vaccine manufacturers AstraZeneca and Pfizer have granted protection from future product liability claims.

/evidence/#mostly-harmless>. The infection fatality rate < https://evidencenotfear.com /tag/ifr/> for COVID-19 is 0.15%-0.2% < https://evidencenotfear.com /infection-fatality-rate-ofcovid-19-inferred-fromseroprevalence-data-profioannidis-who/>. This brings it close to seasonal flu which is around **0.1%-0.2%** < https://evidencenotfear.com /stanford-study-suggestscoronavirus-might-not-be-asdeadly-as-flu-the-spectator/>.

Children
 https://evidencenotfear.c
 om/children-and covid19/> have a greater
 chance of being struck
 by lightning
 https://evidencenotfear.c
 om/tag/lightning/> than
 dying of COVID-19.

 Adults are more likely to die in a <u>car accident <</u> <u>https://evidencenotfear.c</u> See below for <u>emerging</u>
<u>evidence</u> of side-effects from
the current vaccine rollout.

People in the UK are coming forward to <u>tell of life-changing</u> <u>side-effects</u> after receiving the jab. You can listen to <u>their</u> <u>stories here</u>.

om/tag/car-accidents/>.

Most of the population have no risk of dying from COVID-19. Studies show that 99.94% survive COVID-19 < https://evidencenotfear.com /dr-mike-yeadon-on-thejames-delingpole-channel/> and will be resistant for a long time. The **QCovid risk** calculator < https://evidencenotfear.com /the-qcovid-risk-calculatoroxford-university/> from Oxford University can be used to calculate your risk of death or hospitalisation.

COVID-19 vaccines and children

COVID-19 poses no risk to children, even those in the vulnerable category. The Green Book <
https://assets.publishing.service.gov.uk/government/uploads
/system/uploads/attachment_data/file/984310
/Greenbook_chapter_14a_7May2021.pdf> is the document for public health professionals on immunisation in the UK. As of 7 May 2021, Chapter 14a on COVID-19 states <

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/984310
/Greenbook chapter 14a 7May2021.pdf>:

SARS-CoV-2 vaccine trials have only just begun in children and there are, therefore, very limited data on safety and immunogenicity in this group. Children and young people have a very low risk of COVID-19, severe disease or death due to SARS-CoV-2 compared to adults and so COVID-19 vaccines are not routinely recommended for children and young people under 16 years of age.

View our guide highlighting the main facts about Children and COVID-19.

Reduction in antibodies

Natural immunity <
https://evidencenotfear.com
/tag/immunity/> allows for
long-term immunity from a
range of viruses. This is
explained by Dr. Sucharit
Bhakdi <
https://evidencenotfear.com
/tag/dr-sucharit-bhakdi/>,
Professor Dolores Cahill

https://evidencenotfear.com /tag/professor-dolores-cahill/> and Dr. Mike Yeadon < https://evidencenotfear.com /tag/dr-mike-yeadon/> in many of their video interviews. Furthermore, researchers at **University College London <** https://evidencenotfear.com /tag/university-collegelondon/> have discovered that some people have natural protection through pre-existing memory T-cells < https://evidencenotfear.com /tag/t-cells/> .

However, **Dr. David Bauer** of the Francis Crick Institute explains that recipients of the Pfizer vaccine have <u>five to six</u> times fewer neutralising antibodies that can recognise and fight the new SARS-CoV-2 **Delta variant**. These are the antibodies that protect our cells from viruses. that play a key role in protecting us from the Indian variant. Those that have



Dr. Bauer of the Francis Crick
Institute <
https://evidencenotfear.com/drdavid-bauer-pfizer-vaccineproduces-fewer-key-antibodiesmsn-news-2/ >

received the Pfizer jabs will therefore be reliant on boosters, possibly for life.

What they do and how they work

The vaccines are <u>not designed to prevent</u> you from being infected or passing on the virus. They are only designed to reduce the symptoms. <u>Dr. Byram Bridle</u>, an Associate Professor on Viral Immunology at the University of Guelph, explains how they work in his talk to New Zealand's <u>COVID Plan B Group < https://www.covidplanb.co.nz/> on 12th February 2021.</u>

mRNA vaccines

The Moderna and
Pfizer/BioNTech technology are
forms of messenger RNA
(mRNA) <
https://evidencenotfear.com
/astrazeneca-vaccine-doesthe-astrazeneca-vaccine-usemrna-the-express/> vaccines.
mRNA medicines are
completely new and untested
technology. They are designed
to be the software platform for
the emerging and very

Adenovirus vaccine

Moderna coronavirus vaccines, the Oxford/AstraZeneca vaccine is not an mRNA vaccine. It is a <u>viral vector vaccine <</u>
https://www.research.ox.ac.uk/article/2020-07-19-the-oxford-covid-19-vaccine
made from a weakened form of a common cold virus from chimpanzees. The chimpanzee adenovirus is grown in a human

Unlike the Pfizer/BioNTech and

lucrative bio-tech industry.

Moderna is quite open about this. On their website, they state that the mRNA Platform is their operating system < https://www.modernatx.com/mrna-technology/mrna-platform-enabling-drug-discovery-development> and the 'Software of Life'.

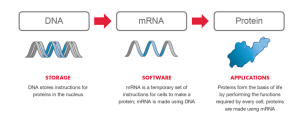


Image source: moderna < https://www.modernatx.com/mrna-technology/mrna-platform-enabling-drug-discovery-development >

cell-line referred to as HEK293 and used to deliver a genetic sequence into the host human cell.

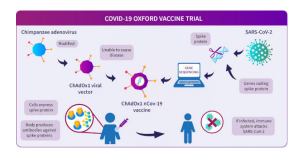


Image source: <u>University of Oxford</u> < https://www.research.ox.ac.uk/article/2020-07-19-the-oxford-covid-19-vaccine >

Adverse Drug Reactions

Our archive of articles covering vaccine adverse drug reactions can be <u>found here</u>. Please see below for other investigations and experts warning about adverse drug reactions to the new COVID-19 vaccines.

Dr. Mike Yeadon

Dr. Mike Yeadon, former CSO and VP, Allergy and Respiratory Research Head with Pfizer Global R&D and co-Founder of Ziarco Pharma Ltd, talks about his grave concerns about the Coronavirus jab. Listen to the interview.

Dr. Sucharit Bhakdi

In an April 2021 interview, <u>Dr.</u>

<u>Sucharit Bhakdi</u>, a ThaiGerman microbiologist,
discusses mRNA vaccines,
<u>blood clots and Cerebral</u>

<u>Venous Thrombosis</u>. He
warned about the vaccine sideeffects months before the rollout and appears to have been
proven correct.

Dr. Byram Bridle

Dr. Byram Bridle, an
Associate Professor on Viral
Immunology at the University
of Guelph, speaks on RADIO
640 Toronto <
https://evidencenotfear.com
/peer-reviewed-study-covid19-vaccines-side-effectsbyram-bridle-radio-640toronto/> about peer-reviewed
studies that possible reasons for



side effects such as heart inflammation, VITT (Vaccine induced Thrombosis and Thrombocytopenia), and other issues may occur in those who have been vaccinated.

Published sources for Adverse Drug Reactions

- UK MHRA Yellow Card Covid-19 Adverse Reactions Data <
 <p>https://yellowcard.ukcolumn.org/yellow-card-reports>
 searchable tool compiled by UK Column
- OpenVAERS < https://www.openvaers.com/> allows browsing and searching of US VAERS data
- COVID-19 mRNA Pfizer- BioNTech vaccine analysis Report, Run Date: 12-Apr-2021 < https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/978316/050421_PF_DAP.pdf>
- COVID-19 vaccine AstraZeneca analysis print Report, Run Date:

 12-Apr-2021 < https://assets.publishing.service.gov.uk

 /government/uploads/system/uploads/attachment_data

 /file/978315/050421_AZ_DAP.pdf>
- You can register to view the <u>UK Yellow Card Reports of ADRs < https://coronavirus-yellowcard.mhra.gov.uk/></u>
- <u>US VAERS Reporting < https://vaers.hhs.gov/></u>
- Canada < https://www.canada.ca/en/public-health/services

/immunization/reporting-adverse-events-followingimmunization/form.html> Suspected Adverse Reaction < http://www.adrreports.eu/en/index.html>

- German < https://nebenwirkungen.bund.de/nw/DE
 /home/home_node.html> Suspected Adverse Reaction < http://www.adrreports.eu/en/index.html>
- <u>Europe Suspected Adverse Reaction <</u>
 http://www.adrreports.eu/en/index.html
- Independent Adverse Drug Reactions Reporting System < https://www.icandecide.org/report-a-covid-19-vaccine-injury/>
- <u>Pfizer < https://www.pfizer.com/products/patient-safety</u>
 <u>/adverse-event-reporting> Adverse Drug Reactions <</u>
 <u>https://www.icandecide.org/report-a-covid-19-vaccine-injury/></u>
 Reporting System
- AstraZeneca < https://us-aereporting.astrazeneca.com
 /adverse-events.html> Adverse Drug Reactions
 https://www.icandecide.org/report-a-covid-19-vaccine-injury/>
 Reporting
- NIH begins study of allergic reactions < https://www.nih.gov /news-events/news-releases/nih-begins-study-allergic-reactionsmoderna-pfizer-biontech-covid-19-vaccines> to Moderna, Pfizer-BioNTech COVID-19 vaccines

Investigations

We're repeatedly told that the COVID vaccination is safe and effective. What does the data show? Independent journalists have

been looking into the numbers:

- James Delingpole talks to the NHS medical practice receptionist
 about adverse reactions to the jab
- UK Column News <u>The Harsh Reality of Vaccine Adverse</u>
 <u>Effects < https://odysee.com/@ukcolumn:9/the-harsh-reality-of-vaccine-adverse:7></u>
- UK Column News No Smoke Without Fire Part 3
 https://odysee.com/@ukcolumn:9/no-smoke-without-fire-part-3-vaccine:0> : Vaccine Adverse Reactions
- UK Column News No Smoke Without Fire Part 2 <
 <p>https://odysee.com/@ukcolumn:9/no-smoke-without-fire-part-2-t-cell:1>: Interview with former NHS Nurse Debi Evans to discuss Covid 19, Vaccinations and the Immune system
- Ryan Christian Daily Wrap Up, 19 April 2021 < https://odysee.com/@TLAVagabond:5/TDWU-4-18-21:8>
- The David Knight Show: <u>Blood Clots an Issue for ALL COVID</u>
 <u>VACCINES < https://odysee.com/@DavidKnightShow:1</u>
 /Blood-Clots-an-Issue-for-ALL-COVID-VACCINES:1>
- COVID-19 adverse drug reaction stories from people in the UK
- Simon Elmer, from Architects for Social Housing, has a three-part series delving into **The UK 'Vaccination' Programme**.

Informed consent

The <u>UK Medical Freedom Alliance</u> < https://www.ukmedfreedom.org/>, a team of medical

professionals, academics, scientists and lawyers, is calling for fully informed consent for all testing, medical treatments and vaccines.

They have published a <a href="mailto:form https://uploads-ssl.webflow.com/5fa5866942937a4d73918723

/5ff6e1a5fd827e66b84a1f1f_UKMFA_CV19_vaccine_consent_form= (Lawgel/ 20Feart), v3 rdfs to surpost the informed consent.

m (Large%20Font) v3.pdf> to support the informed consent process for Covid-19 vaccinations.

Doctors and delegated health care professionals must properly discuss the risks of vaccines with patients, otherwise they are personally responsible for resulting damages. The document protects both the patient and the doctor by presenting a checklist of questions based on General Medical Council guidance https://www.themdu.com/guidance-and-advice/guides montgomery-and-informed-consent on informed consent.

DOWNLOAD CONSENT FORM < HTTPS://UPLOADS-SSL.WEBFLOW.COM/5FA5866942937A4D73918723 /5FF6E1A5FD827E66B84A1F1F_UKMFA_CV19_VACCINE_CO NSENT_FORM_(LARGE%20FONT)_V3.PDF >

Download the document using the button above which will open a new browser tab from www.ukmedfreedom.org/resources/covid-19-vaccine-info#Vaccine-consent (333Kb PDF). Print out the form and ensure both parties read and sign the document.

More information

- View the <u>vaccination archives < https://evidencenotfear.com</u>/ /tag/vaccination/> for more articles
- Roadmap for the implementation of actions by the EU
 https://ec.europa.eu/health/sites/health/files/vaccination/docs/2019-2022_roadmap_en.pdf>
- The four types of COVID-19 vaccine a snapshot < https://www.healthcareitnews.com/news/emea/four-typescovid-19-vaccine-snapshot> – Healthcare IT News
- Pfizer COVID Vaccine Trial Shows Alarming Evidence of Pathogenic Priming in Older Adults
 https://childrenshealthdefense.org/defender/pfizer-covid-vaccine-trial-pathogenic-priming/> – The Defender

VACCINATION ARCHIVES

"Do not be afraid, but go on speaking and do not be silent" -Acts 18:9

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