

## **COVID-19 VACCINATION CONSENT FORM**

## Purpose:

This form has been designed to support the Informed Consent process for Covid-19 vaccinations.

## FOR THE LEGAL ADMINISTRATION OF ANY CV19 VACCINE, BOTH PARTIES MUST READ AND SIGN THIS DOCUMENT

## **Audience:**

- Doctors (or their delegated Health Care Professionals)
- Patients receiving Covid-19 Vaccine

### **Background:**

This document is based on the Montgomery Judgement and GMC Guidelines.

## The Montgomery Judgement and Informed Consent

https://www.themdu.com/guidance-and-advice/guides/montgomery-and-informed-consent

This Supreme Court judgement of Montgomery v Lanarkshire (2015) changed the standards of consent. The key passages from Montgomery Judgement state:

"...The doctor is therefore under a duty to **take reasonable care** to ensure that the patient is aware of any **material risks** involved in any recommended treatment, and of **any reasonable alternative** or variant treatments...."

"The test of materiality is whether, in the circumstances of the particular case, a reasonable person in the patient's position would be likely to attach significance to the risk, or the doctor is or should reasonably be aware that the particular patient would be likely to attach significance to it."

Before Montgomery, a doctor's duty to warn patients of risks was based on whether they had acted in line with a responsible body of medical opinion - known as the "Bolam test". Now, doctors must provide information about all material risks to which a reasonable person in the patient's position would attach significance. This puts the patient at the centre of consent process, as their understanding of material risk must be considered. Both patient and doctor need to sign this document.



If doctors fail to properly discuss the **risks and alternative treatments** with the patient, this renders them personally responsible for damages. This document therefore protects the patient and the doctor.

<u>General Medical Council Guidance - Decision Making and Consent (2020)</u> <u>https://www.gmc-uk.org/ethical-guidance/ethical-guidance-for-doctors/decision-making-and-consent)</u>

This states that doctors **MUST** attempt to find out what matters to patients, so they can share information about the benefits and harms of proposed options and reasonable alternatives. **Note the word MUST makes this a legally binding directive.** 

GMC Guidance states doctors **MUST** address the following information:

- a) Recognise risks of harm that you believe anyone in the patient's position would want to know. You'll know these already from your professional knowledge and experience.
- b) The effect of the patient's individual clinical circumstances on the probability of a benefit or harm occurring. If you know the patient's medical history, you'll know some of what you need to share already, but the dialogue could reveal more.
- c) Risks of harm and potential benefits that the patient would consider significant for any reason. These will be revealed during your discussion with the patient about what matters to them.
- d) Any risk of serious harm, however unlikely it is to occur.
- e) Expected harms, including common side effects and what to do if they occur.

## References

#### Vitamin D

- 1. <a href="https://www.researchsquare.com/article/res-21211/v1">https://www.researchsquare.com/article/res-21211/v1</a>
- 2. <a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7513835">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7513835</a>
- 3. <a href="https://www.grassrootshealth.net/wp-content/uploads/2020/04/Grant-GRH-Covid-paper-2020.pdf">https://www.grassrootshealth.net/wp-content/uploads/2020/04/Grant-GRH-Covid-paper-2020.pdf</a>
- 4. <a href="https://www.bmj.com/content/356/bm">https://www.bmj.com/content/356/bm</a>
  i.i6583

#### Vitamin C

- http://orthomolecular.org/resources/o mns/v16n25.shtml
- 2. <a href="https://orthomolecular.activehosted.co">https://orthomolecular.activehosted.co</a> m/index.php
- 3. <a href="https://ccforum.biomedcentral.com/articles/10.1186/s13054-020-03249-y">https://ccforum.biomedcentral.com/articles/10.1186/s13054-020-03249-y</a>
- 4. <a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7592143/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7592143/</a>

#### **lodine**

- 1. <a href="https://papers.ssrn.com/sol3/papers.cf">https://papers.ssrn.com/sol3/papers.cf</a> m?abstract id=3563092
- 2. <a href="https://www.medrxiv.org/content/10.1">https://www.medrxiv.org/content/10.1</a>
  <a href="https://www.medrxiv.org/content/10.1">101/2020.05.25.20110239v1</a>
- https://www.researchgate.net/publicati on/340769844 lodine Intake to Redu ce Covid-19 Transmission and Mortality
- 4. <a href="https://www.medrxiv.org/content/10.1">https://www.medrxiv.org/content/10.1</a> 101/2020.09.07.20180448v1

## Vaccine development & testing timeframes:

"The discovery and research phase is normally two-to-five years, according to the Wellcome Trust. In total, a vaccine can take more than 10 years to fully develop" https://www.weforum.org/agenda/2020/06/vaccine-development-barriers-coronavirus/

## Vaccines trigger post viral syndromes:

"We present epidemiological, clinical and experimental evidence that **ME/CFS constitutes a major type of adverse effect of vaccines**" (2019 paper) https://www.sciencedirect.com/science/article/abs/pii/S1568997219301090

## Allergy and autoimmunity effects of vaccines:

- Shoenfeld Y et al Vaccination and autoimmunity - Vaccinosis: A dangerous liaison? J Autoimun 2000;14:1-10.
- 2. Nossal GJV Vaccination and autoimmunity. JAI 2000;14:15-22.
- 3. Shoenfeld Y et al Vaccination as an additional player in the mosaic of autoimmunity. Clin Exp Rheumatol 2000;18 4.
- 4. Rogerson SJ. Nye FJ Hepatitis B vaccine associated with erythema nodosum and polyarthritis. BMJ 1990;301:345.
- 5. Haschulla E et al Reactive arthritis after hepatitis B vaccination. J Rheumatol 1990;17:1250-1251.
- 6. Biasi D et al A new case of reactive arthritis after hepatitis B vaccination. Clin Exp Rheumatol 1993;11:215.
- 7. Gross K et al Arthritis after hepatitis B vaccination. Report of three cases. Scand J Rheumatol 1995;24:50-52.
- Maillefert JF et al Rheumatic disorders developed after hepatitis B vaccination. Rheumatology (Oxford) 1999;38:978-983.
- 9. Grasland A et al Adult-onset Still's disease after hepatitis A and B vaccination (article in French). Rev Med Interne 1998;19:134-136.

- 10. Pope JE et al The development of rheumatoid arthritis after recombinant hepatitis B vaccination. J Rheumatol 1998;25:1687-1693.
- 11. Guiseriz J Systemic lupus erythematosus following hepatitis B vaccine. Nephron 1996;74:441.
- 12. Grezard P et al Lupus erythematosus and buccal aphthosis after hepatitis B vaccination in a 6-year-old child. Ann Dermatol Vener 1996;123:657-659.
- 13. Weibel RE et al Chronic arthropathy and musculoskeletal symptoms associated with rubella vaccines. A review of 124 claims submitted to the National Vaccine Injury Compensation Program. Arthritis Rheum 1996;39:1529-1534.
- 14. Ray P et al Risk of chronic arthropathy among women after rubella vaccination. Vaccine Safety Datalink Team. JAMA 1997;278:551-556.
- 15. Howson CP et al Adverse events following pertussis and rubella vaccines. Summary of a report of the Institute of Medicine. JAMA 1992;267;392-396.
- 16. Howson CP et al *Chronic arthritis after rubella vaccination*. Clin Infect Dis 1992;15:307-312.
- 17. Mitchell LA et al HLA-DR class II associations with rubella vaccine-

- *induced joint manifestations*. J Infect Dis 1998;177:5-12.
- 18. Nussinovitch M, Harel L, Varsano I. Arthritis after mumps and measles vaccination. Arch Dis Child 1995;72:348-349.
- 19. Thurairajan G et al *Polyarthropathy,* orbital myositis and posterior scleritis: an unusual adverse reaction to influenza vaccine. Br J Rheumatol 1997;36:120-123.
- 20. Maillefert JF et al Arthritis following combined vaccine against diphtheria, polyomyelitis and tetanus toxoid. Clin Exp Rheumatol 2000;18:255-256.
- 21. Adachi JA et al Reactive arthritis associated with typhoid vaccination in travelers: report of two cases with negative HLA-B27. J Travel Med 2000;7:35-36.
- 22. Older SA et al Can immunization precipitate connective tissue disease? Report of five cases of systemic lupus erythematosus and review of the literature. Sem Arthritis Rheum 1999;29:131-139.

# With Respect to the new COVID-19 vaccinations the Doctor MUST inform the patient of the following and tick the box to indicate such:

Montgomery	Facts	Notes	Discussed
Judgement &			
GMC Guidance			
2015	The doctor is therefore under	Vitamin D, 5,000iu daily has proven benefit to prevent and treat	Yes/No
Montgomery	a duty to take reasonable	Covid-19	
Judgement on care to ensure that the		Vitamin C, 5 grams daily has proven benefit to prevent and treat	
Informed patient is aware of any		Covid-19	
Consent reasonable alternative or		Topical antiseptics (such as iodine) are of proven benefit to reduce	
	variant treatments.	the loading dose, and hence disease severity, of Covid-19	

<b>GMC Guidelines to Doctors</b>	Facts	Notes	Discussed Yes/No	
a. Recognised risks	Limited short-term safety	CV-19 vaccine development accelerated. Vaccine safety testing		
of harm that you	data: <b>NO</b> long-term safety	normally c.10 years. Current CV-19 vaccines trialled for a few months		
believe anyone in	data available on current CV-	with little/no animal testing. PHASE 3 trials won't complete for 2		
the patient's	19 vaccines, including	years <a href="https://www.bmj.com/content/370/bmj.m3096/rr">https://www.bmj.com/content/370/bmj.m3096/rr</a>		
position would	potential impacts on fertility.	https://www.bulatlat.com/2020/08/21/hazards-of-the-covid-19-		
want to know.		vaccine/		
You'll know these	mRNA vaccines are a	CV-19 vaccines may sensitize recipients to more severe disease		
already from your	completely novel technology -	- https://doi.org/10.1111/ijcp.13795		
professional	essentially experimental, with	h Potential cross-reactivity of vaccine-induced antibodies to virus spike		
knowledge and	the possibility of	protein, with the placental protein syncytin-1, could cause infertility		
experience.	unanticipated/unpredictable	https://2020news.de/en/dr-wodarg-and-dr-yeadon-request-a-stop-		
	long-term/late onset health	of-all-corona-vaccination-studies-and-call-for-co-signing-the-		
	effects	petition/		

	Risk of Antibody Dependent Enhancement causing more severe Covid-19 illness on exposure to virus post- vaccination There have been reports of some serious side-effects including 2 cases of transverse myelitis and neurological conditions in the Astra Zeneca	Astra Zeneca Transverse Myelitis report <a href="https://www.nature.com/articles/d41586-020-02594-w">https://www.nature.com/articles/d41586-020-02594-w</a> <a href="https://www.nytimes.com/2020/09/19/health/astrazeneca-vaccine-safety-blueprints.html?auth=login-email&amp;login=email">https://www.nytimes.com/2020/09/19/health/astrazeneca-vaccine-safety-blueprints.html?auth=login-email&amp;login=email</a>	Yes/No
	vaccine trial.  The CDC identified 6 case reports of anaphylaxis following Pfizer-BioNtech vaccine meeting Brighton Collaboration criteria for anaphylaxis  CDC updated advice on equipment necessary at all vaccination sites to deal with	Anaphylaxis reports:  https://www.cdc.gov/vaccines/acip/meetings/downloads/slides- 2020-12/slides-12-19/05-COVID-CLARK.pdf  Preparations to manage anaphylaxis vaccine recipients: https://www.cdc.gov/vaccines/covid-19/info-by- product/pfizer/anaphylaxis-management.html	Yes/No
b. The effect of the patient's individual clinical circumstances on the probability of a benefit or harm occurring. If you	anaphylaxis It is known that vaccines can switch on allergy and autoimmunity  May be contraindicated with pre-existing autoimmune conditions or CFS/ME, or	Any patient with a history or strong family history of allergies or autoimmune conditions may choose to refuse a CV-19 vaccine.  Doctors working with CFS/ME patients already advise them to avoid vaccination as this may trigger a relapse.	Yes/No

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know the patient's	previous vaccine	https://www.gov.uk/government/news/confirmation-of-guidance-			
medical history,	injury/reactions.	to-vaccination-centres-on-managing-allergic-reactions-following-			
you'll know some		<u>covid-19-vaccination-with-the-pfizer-biontech-vaccine</u>			
of what you need	MHRA 09 December 2020:				
to share already,	Any person with a history of				
but the dialogue	anaphylaxis to a vaccine,				
could reveal more.	medicine or food should not				
	receive the Pfizer/BioNTech				
	vaccine. A second dose should				
	not be given to anyone who				
	has experienced anaphylaxis				
	following administration of				
	the first dose of this vaccine.				
c. Risks of harm	Patient's individual risk from	Covid-19 IFR estimate by age (Table 2):	Yes/No		
and potential	Covid-19 <b>MUST</b> be discussed –	https://spiral.imperial.ac.uk:8443/bitstream/10044/1/83545/8/2020-			
benefits that the	IFR <0.05% for <70 years to	10-29-COVID19-Report-34.pdf			
patient would	weigh up against risk from				
consider significant	vaccine.	Make patient aware that current trials are not designed to show if			
for any reason.		CV-19 vaccine will reduce their risk of hospitalisation or death or will			
These will be	Patient expectation of vaccine	prevent infection and transmission of virus as may affect risk v			
revealed during	benefit i.e. reducing risk of	benefit profile <a href="https://www.bmj.com/content/371/bmj.m4037">https://www.bmj.com/content/371/bmj.m4037</a>			
your discussion	severe illness, hospitalisation	Ethical/religious considerations e.g. animal products -			
with the patient	and preventing infection with	vegetarianism/veganism, WI-38 human diploid cells (aborted fetus			
about what	and transmission of SARS-Cov-	source) - pro-life/religious belief			
matters to them.	2				
	Patients <b>MUST</b> be made				
	aware of the full list of vaccine				
	ingredients				

d. Any risk of	The Doctor <b>MUST</b> consider the	One example may be if a patient has first-hand knowledge of a	Yes/No
serious harm,	significance that the Patient	relative who has suffered serious harm following vaccination.	
however unlikely it	may place on risk of material		
is to occur.	harm	https://www.gov.uk/government/consultations/distributing-	
		vaccines-and-treatments-for-covid-19-and-flu/outcome/government-	
	Patient <b>MUST</b> be made aware	response-consultation-on-changes-to-the-human-medicines-	
	that the vaccine	regulations-to-support-the-rollout-of-covid-19-vaccines#extending-	
	manufacturers have	immunity-from-civil-liability	
	demanded and been granted		
	immunity from liability for		
	injury or death caused by the		
	vaccines		
e. Expected harms,	Full list of adverse reactions in	Moderna vaccine -100% of high-dose participants report systemic	Yes/No
including common	insert to be shared. Common	side effects after second dose, some severe	
side effects and side-effects include chills,		https://www.nejm.org/doi/full/10.1056/NEJMoa2022483	
what to do if they	fever, myalgia, fatigue,		
occur.	arthralgia, headache, and pain		
	at the injection site.		
	A reaction to the first dose	Before a second dose, the patient must be asked about their reaction	Yes/No
	increases risk of a major	to the first dose.	
	reaction to a second dose		

## To be signed by both parties and a copy held by both parties for at least 7 years.

## **Doctor confirmation:**

I confirm that I have discussed the above issues at length with the patient below, in accordance with the 2015 Montgomery Judgement and GMC Guidelines.

I understand that failure to correctly and fully inform my patient renders me personally and legally responsible for any damages

Date, time	Name of doctor or nurse administering	Professional number of doctor (GMC) or nurse (GNC)	Name of vaccine, batch number and date of administration	Signature

#### Patient consent:

I confirm that I have discussed the above issues at length with the doctor or health professional above. I accept that I have been correctly informed of possible side effects of the Covid-19 vaccine and the alternatives to vaccination. I choose and consent to receive the Covid-19 vaccination.

Date, time	Name of patient	Name of parent or guardian if consenting on behalf of a child	Contact phone number or email	Signature
	Prese	<b>5</b>		