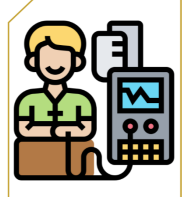
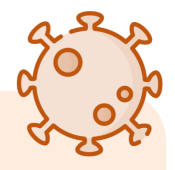


جامعة الإمام عبد الرحمن بن فيصل IMAM ABDULRAHMAN BIN FAISAL UNIVERSITY

مستشفى الملك فهد الجامعي King Fahad Hospital The University

COVID-19 Precautions for Dialysis Patients





Protect yourself and others around you by knowing the facts and taking appropriate precautions.

What should we do to prevent the spread of COVID-19?

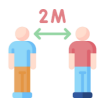
 Clean your hands more often especially before and after entering dialysis unit.



2. Don't touch your eyes, nose or mouth unless your hands are clean.



3. Maintain a safe distance from anyone who is coughing or sneezing.



4. Wear a mask all the time especially in present of health care worker.



What should we do to prevent the spread of COVID-19?

5. Cover your nose and mouth with a tissue when you cough or sneeze or your bent elbow.



6. Report immediately to your primary care doctor if you have a fever, cough and difficulty breathing or when you contact with a someone who tested COVID positive during the previous 14 days.



7. Always clean and disinfect your surroundings and do not share someone else's tools





If you have symptoms of COVID-19 or you have had a history of exposure risk during the previous 14 days, you should immediately contact your doctor for an advice and a plan of care for you in order to protect you and others from causing an outbreak of the virus in the dialysis unit

What precautions should I follow?

First: Medical Mask

Wear the medical Mask (not the fabric mask) all the time in dialysis unit to protect you and others from spreading the infection. Remember that the mask alone doesn't protect you from COVID-19, you and should maintain the social distance and keep your hands clean all the time (hand hygiene).



What precautions should I follow?

Second: Hand Hygiene

Hand Hygiene is the most effective and simple way to prevent infection whether with hand sanitizer or soap and water.





COVID-19 Vaccine

Why Should I take COVID-19 vaccines?

Protects

From getting COVID-19

Develops

Your immune system response safely and effectively

Protects

Your body by preventing or controlling the infection



Vaccine will allow the followings:

Lifting the travel pan



Reduction of social distance



Return to normal life gradually



How do vaccines work?

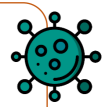
The vaccine reduces the risk of infection by helping the body's natural defense for protection to safely develop immunity to disease



What happens to your immune system when receiving the vaccine?

Remembering the disease

and how to fight it



Producing antibodies

Proteins that the immune system naturally produces to fight the disease

Recognizing the virus

As soon as it inters the body



What are the vaccine side effects?

Injection site reaction pain or redness.



• Feeling tired and having headache.



• High temperature and body tremors.





If you experience any of these symptoms, take a pain reliever and if the symptoms worsen call 937

Can everyone get COVID-19 Vaccine?

There are some people at risk of getting COVID-19 and they shouldn't get the vaccine such as those people who are allergic to the vaccine components.

You should not receive the vaccine if you have had a serious allergic reaction to medicines, vaccines or food



What should I do if I get allergic reactions after getting the vaccine?

✓ Tell the medical staff before you take the vaccine that you have had a serious allergic reaction.



✓ If you have a reaction to the vaccine, it usually happens within minutes. Don't worry there is a medical team trained to deal with allergic reactions and treat them immediately.





Myths and Facts





Once I receive the COVID-19 vaccine, I no longer need to wear a mask



You should wear the face mask because the vaccine doesn't prevent COVID-19 but it reduces your risks of exposure and death.

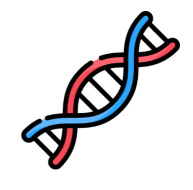




I will get COVID-19 if I get the vaccine



You won't get COVID-19 from the vaccine because it doesn't contain the live virus.





Covid-19 vaccine alters DNA.



The vaccine doesn't enter the cell's nucleus and it won't alter your DNA.





I have hade Covid-19 so I don't need the vaccine.



You need to get vaccinates even after recovery to ensure longer immunity.





Hemodialysis patient cannot take the vaccine because they have weak immunity.



Hemodialysis patient should take the vaccine they have a high priority for vaccination.



Hemodialysis patients should receive vaccine doses from the same vaccine type

Sources and references:

MOH and CDC

All pictures used are from flaticon.com

Review and Audit:

The content of this booklet has been reviewed by the Infection Control Unit consultants at King Fahad Hospital of the University.

Health Awareness Unit

IAU-21-196

Infection Control Department

