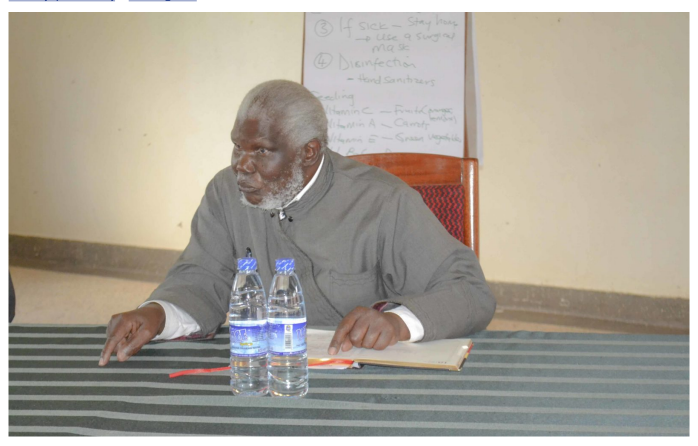
# Understanding the CoronaVirus #COVID19 - Explanation by Metropolitan Jonah Lwanga of Kampala

Ξένες γλώσσες / In English

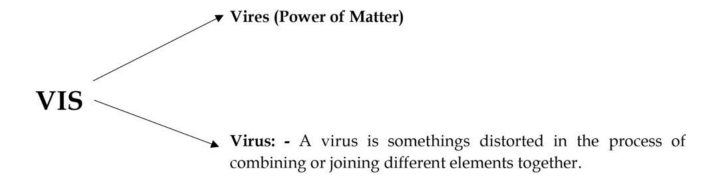


# What is Corona Virus COVID19 and our spiritual perception about it?

**CORONA:** The word Corona is a Latin word to mean something round **(CROWN)!** 

**VIRUS:** The word Virus is also derived from a Latin word **VIS** which literally means **POWER!** 

**Elaboration of the word VIS** 



A **Virus** is power not from the Holy Spirit / A synthesis of something accidentally but not Principally

**Note:** The result is a **Protozoe** (**Protozoa**); a Combination of a being living not according to principles of life.

VIS -a- VIS: It will be an effort involving the relating of Power-against- Power - (VIS-a-VIS) so as to get the solution or Vaccine to neutralize/cure the Virus (COVID19).

- God, Himself never created accidental meeting of elements, He instead put principles upon which these elements have to meet for the good of mankind. Because of free-will (our behavior) that He gave to us, mankind has objected to His principles which has resulted into the many calamities that are present today.
- We are not suffering because it's the Will of God, no, (Gen: 1) it's because of our objection to His principles under the illicit delusions of Satan our enemy.

In the endeavor to protect ourselves from the COVID19 pandemic, follow these precautionary measures as provided by the World Health Organisation.

To prevent COVID-19 it is safest to avoid physical contact when greeting. Safe greetings include a wave, a nod, or a bow.

How should I greet another person to avoid catching the new coronavirus?





#Coronavirus #COVID19

Yes. Respiratory viruses can be passed by shaking hands and touching your eyes, nose and mouth.

Greet people with a wave, a nod or a bow instead.

Should I avoid shaking hands because of the new coronavirus?





#Coronavirus #COVID19

No. Regularly washing your bare hands offers more protection against catching COVID-19 than wearing rubber gloves.

You can still pick up COVID-19 contamination on rubber gloves.

If you then touch your face, the contamination goes from your glove to your face and can infect you.

Is wearing rubber gloves
while out in public
effective in preventing
the new coronavirus
infection?



9 March 2020



#Coronavirus #COVID19

#### Basic protective measures against the new coronavirus

Stay aware of the latest information on the COVID-19 outbreak, available on the WHO website and through your national and local public health authority. Most people who become infected experience mild illness and recover, but it can be more severe for others. Take care of your health and protect others by doing the following:

#### Wash your hands frequently

Regularly and thoroughly clean your hands with an alcohol-based hand rub or wash them with soap and water.

**Why?** Washing your hands with soap and water or using alcohol-based hand rub kills viruses that may be on your hands.

## Maintain social distancing

Maintain at least 1 metre (3 feet) distance between yourself and anyone who is coughing or sneezing.

**Why?** When someone coughs or sneezes they spray small liquid droplets from their nose or mouth which may contain virus. If you are too close, you can breathe in the droplets, including the COVID-19 virus if the person coughing has the disease.

#### Avoid touching eyes, nose and mouth

Why? Hands touch many surfaces and can pick up viruses. Once contaminated,

hands can transfer the virus to your eyes, nose or mouth. From there, the virus can enter your body and can make you sick.

#### **Practice respiratory hygiene**

Make sure you, and the people around you, follow good respiratory hygiene. This means covering your mouth and nose with your bent elbow or tissue when you cough or sneeze. Then dispose of the used tissue immediately.

**Why?** Droplets spread virus. By following good respiratory hygiene you protect the people around you from viruses such as cold, flu and COVID-19.

## If you have fever, cough and difficulty breathing, seek medical care early

Stay home if you feel unwell. If you have a fever, cough and difficulty breathing, seek medical attention and call in advance. Follow the directions of your local health authority.

**Why?** National and local authorities will have the most up to date information on the situation in your area. Calling in advance will allow your health care provider to quickly direct you to the right health facility. This will also protect you and help prevent spread of viruses and other infections.

#### Stay informed and follow advice given by your healthcare provider

Stay informed on the latest developments about COVID-19. Follow advice given by your healthcare provider, your national and local public health authority or your employer on how to protect yourself and others from COVID-19.

**Why?** National and local authorities will have the most up to date information on whether COVID-19 is spreading in your area. They are best placed to advise on what people in your area should be doing to protect themselves.

# Protection measures for persons who are in or have recently visited (past 14 days) areas where COVID-19 is spreading

- Follow the guidance outlined above.
- Stay at home if you begin to feel unwell, even with mild symptoms such as headache and slight runny nose, until you recover. Why? Avoiding contact with others and visits to medical facilities will allow these facilities to operate more effectively and help protect you and others from possible COVID-19 and other viruses.

• If you develop fever, cough and difficulty breathing, seek medical advice promptly as this may be due to a respiratory infection or other serious condition. Call in advance and tell your provider of any recent travel or contact with travelers. **Why?** Calling in advance will allow your health care provider to quickly direct you to the right health facility. This will also help to prevent possible spread of COVID-19 and other viruses.

— Source: ugandaorthodoxchurch.co.ug

Πηγή: www.orthodoxianewsagency.gr