



 **COVGUARD**
SHYCOCAN

WVA
u n i t e d

 **COVGUARD**
SHYCOCAN

UK & European Sales:

 **BV CONSULTING**

E: contact@bvconsultingltd.com

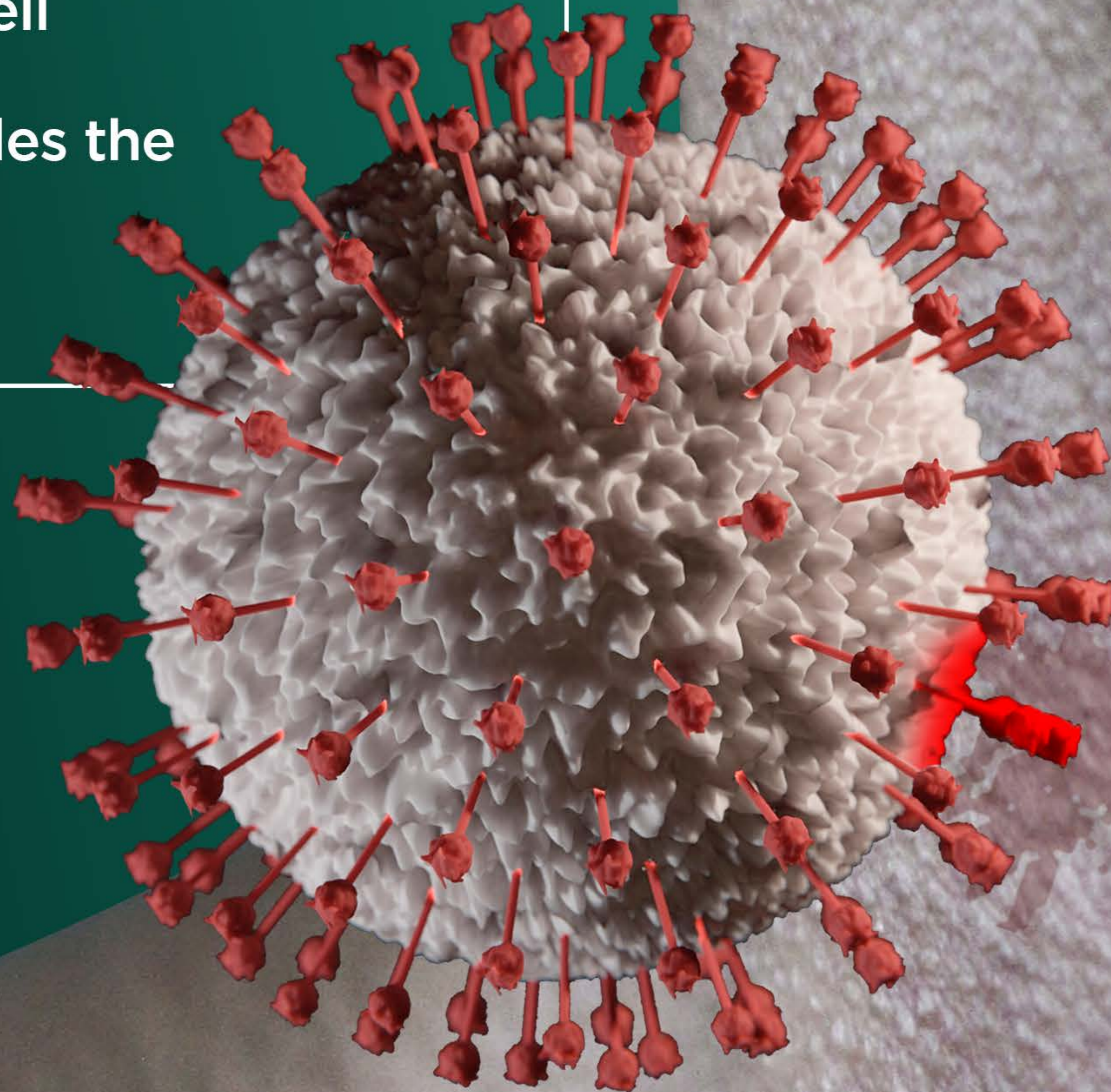
M: +44 (0) 7442 282 456

+44(0) 7448 638 216

*Creative visualization. The color and specifications may be different than shown in the image
*COVGUARD & SHYCOCAN are both Registered TM

The Virus

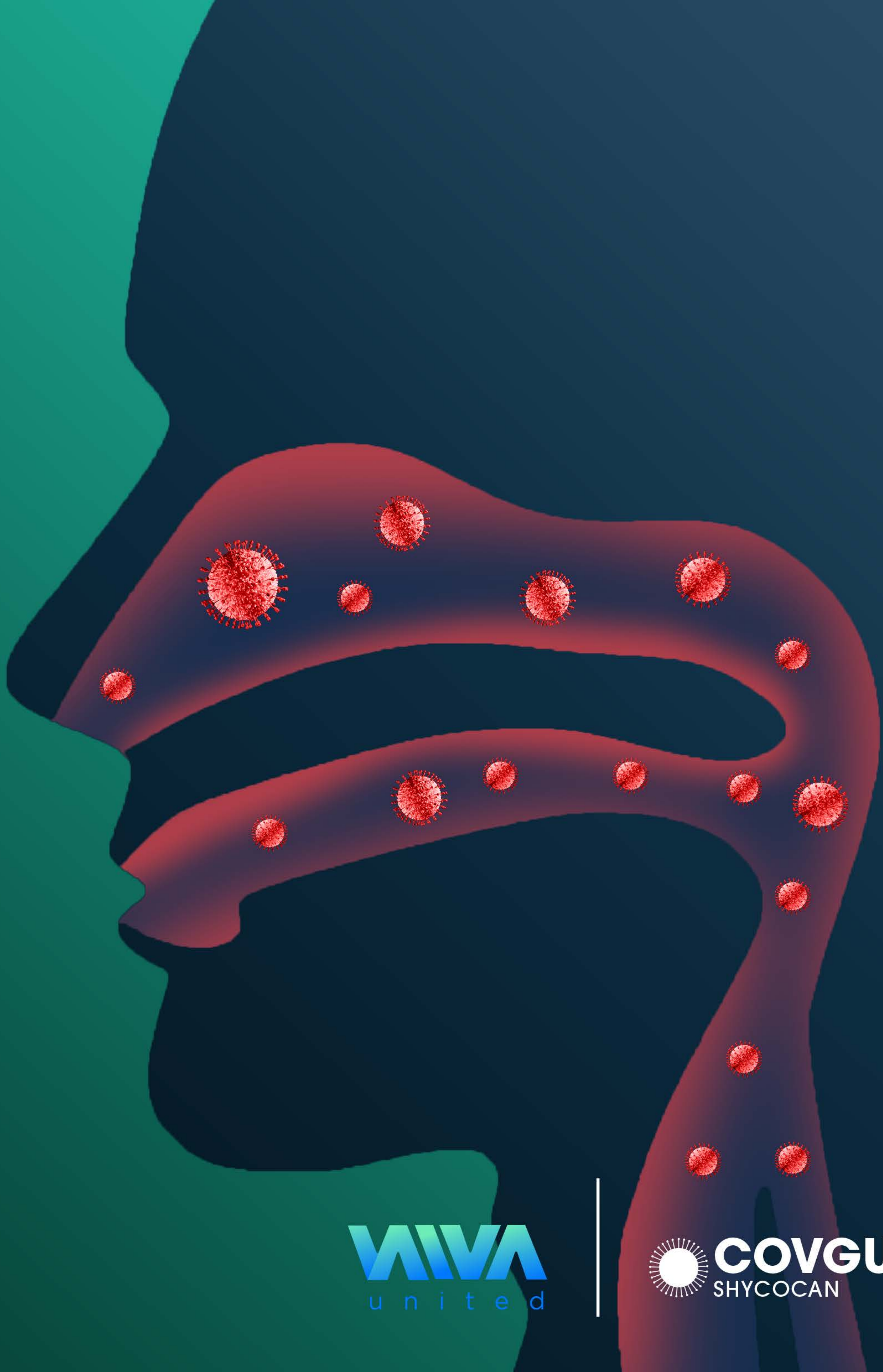
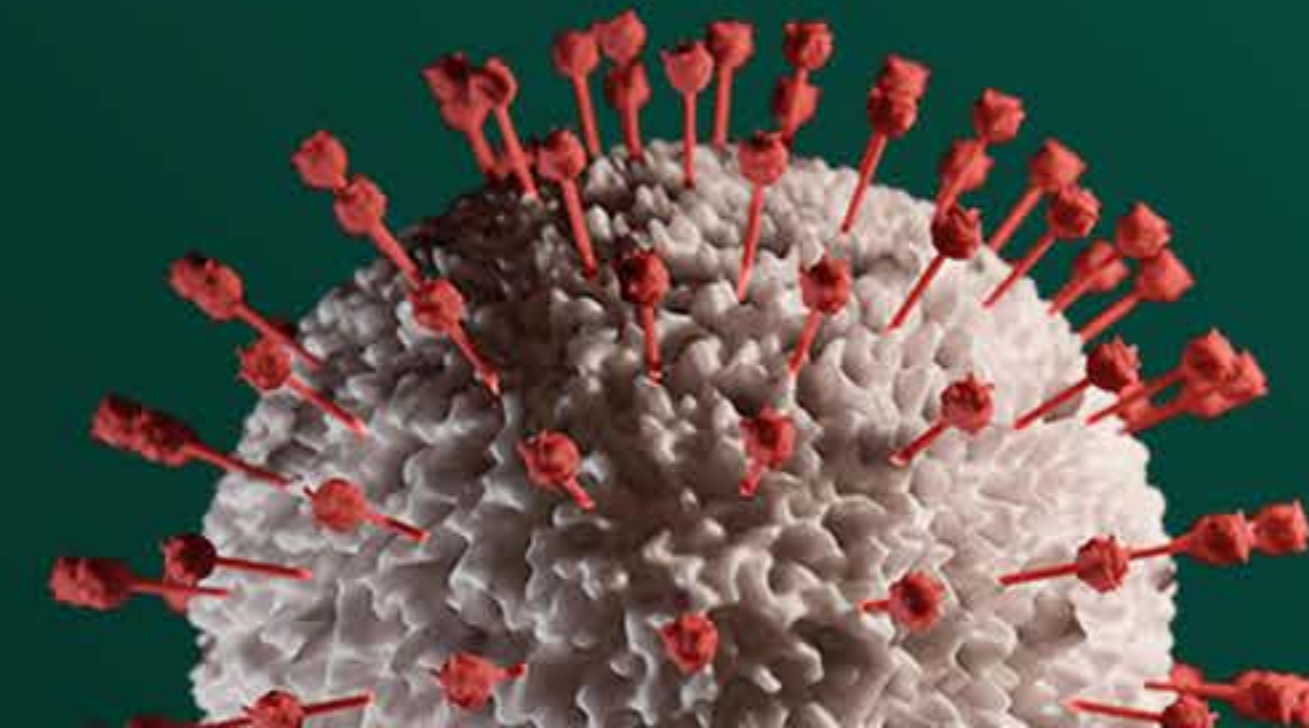
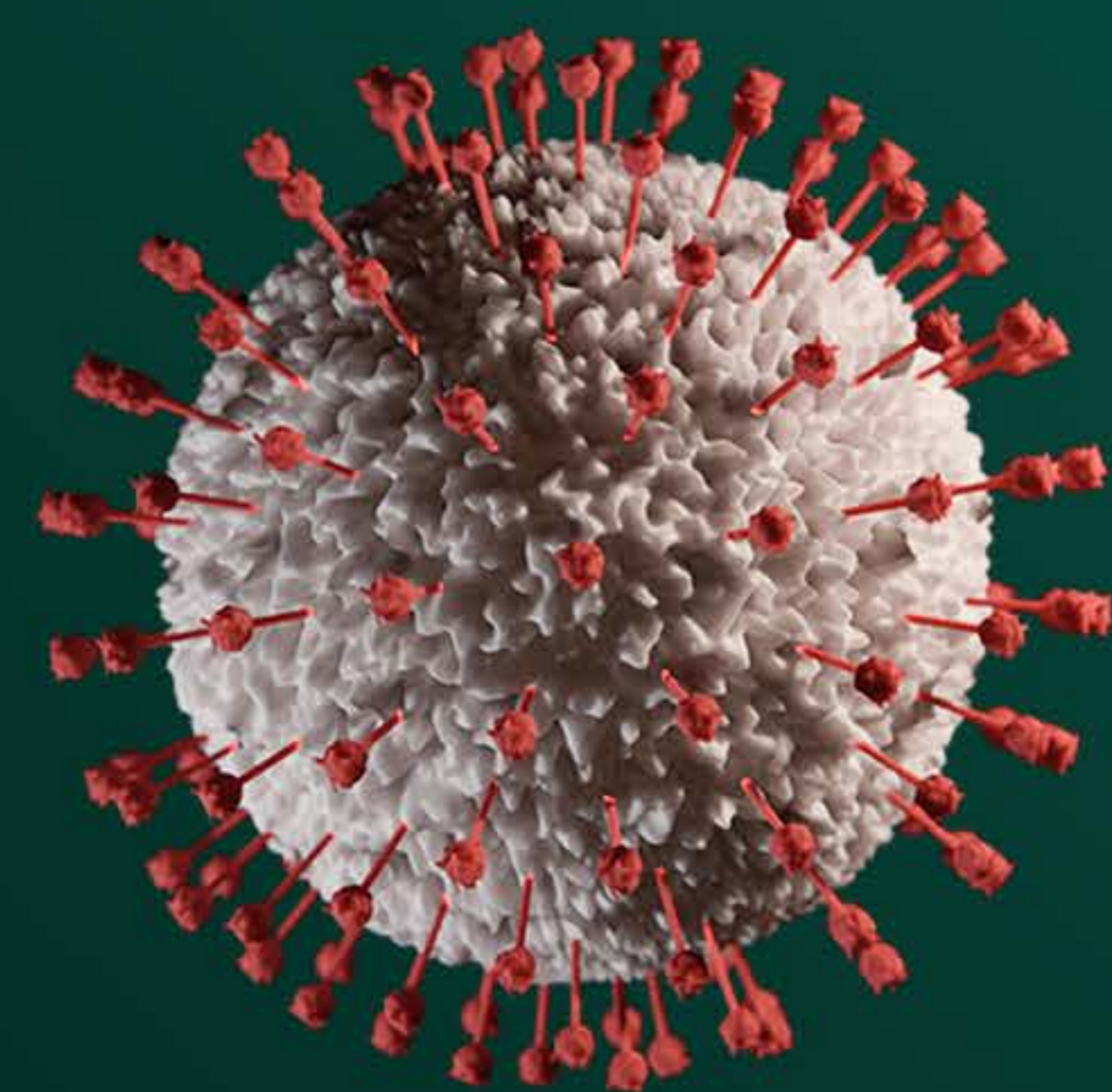
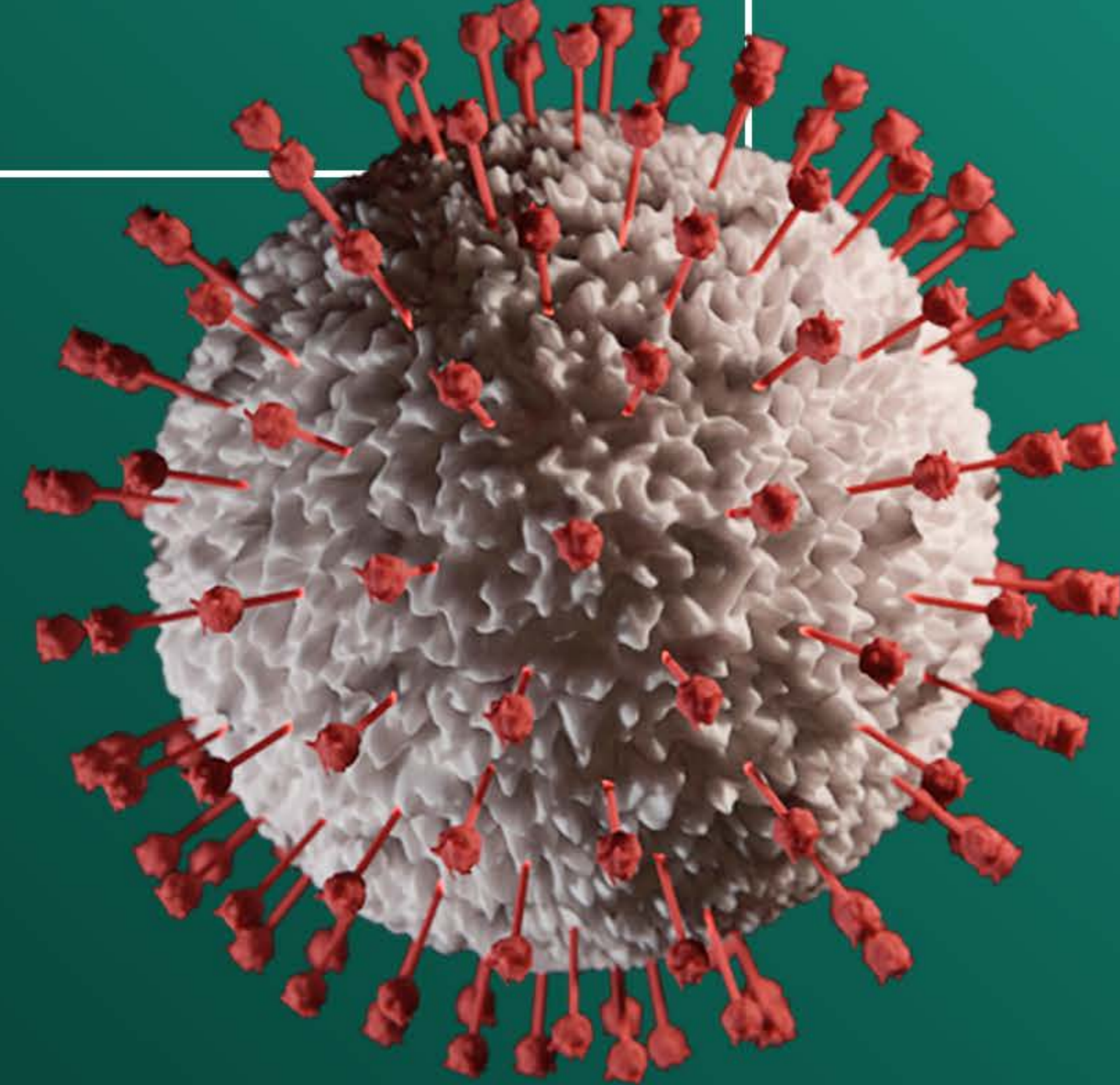
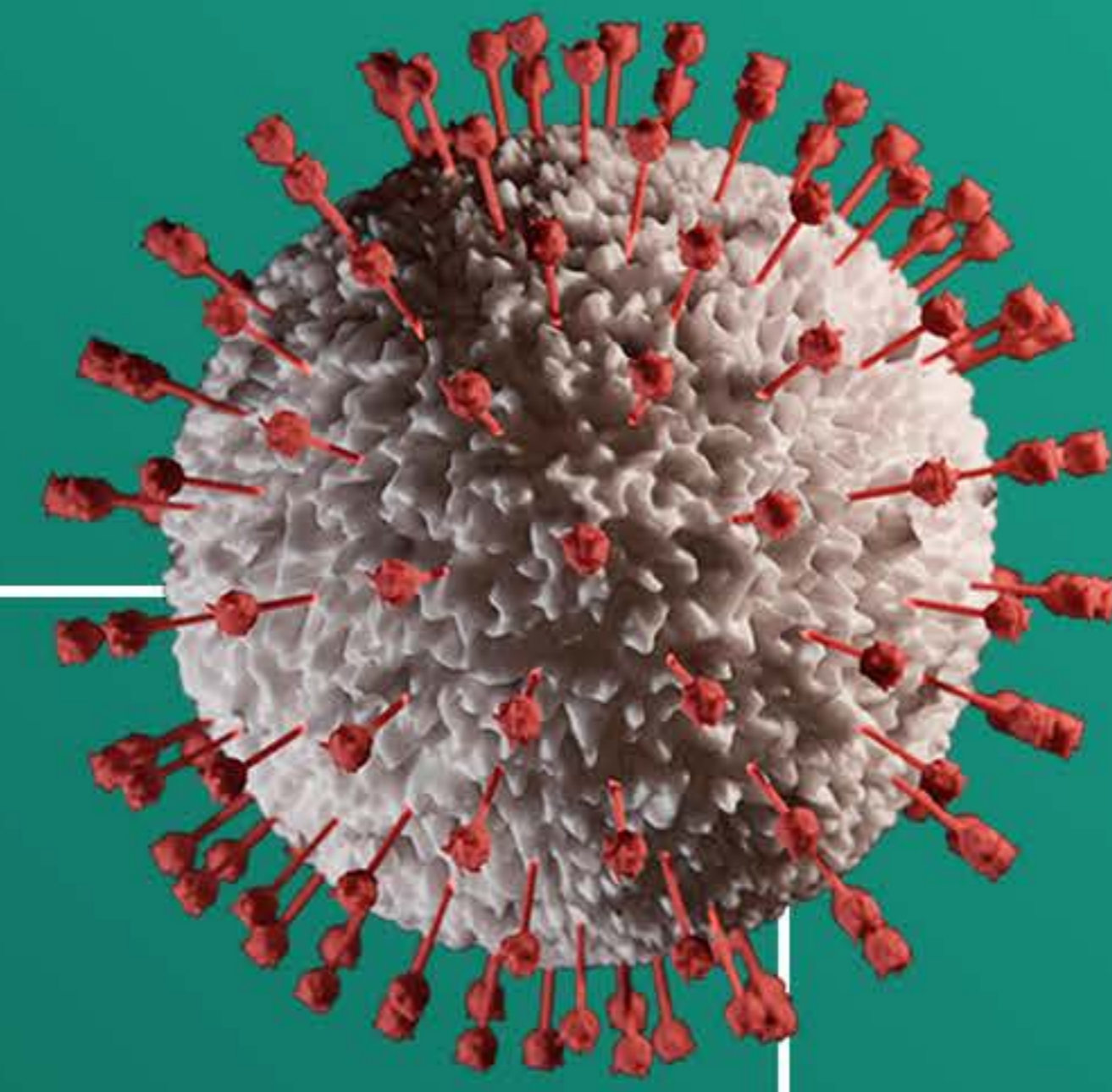
- The Spike protein is what infects an individual
- When exposed, these spikes attach to the negatively charged walls of a hosts cell
- This is what enables the virus to enter the human cell



*Creative visualization.

The Virus

- Then replicates allowing the virus particles to spread the infection
- Eventually proceeding to multiply in the throat of its host



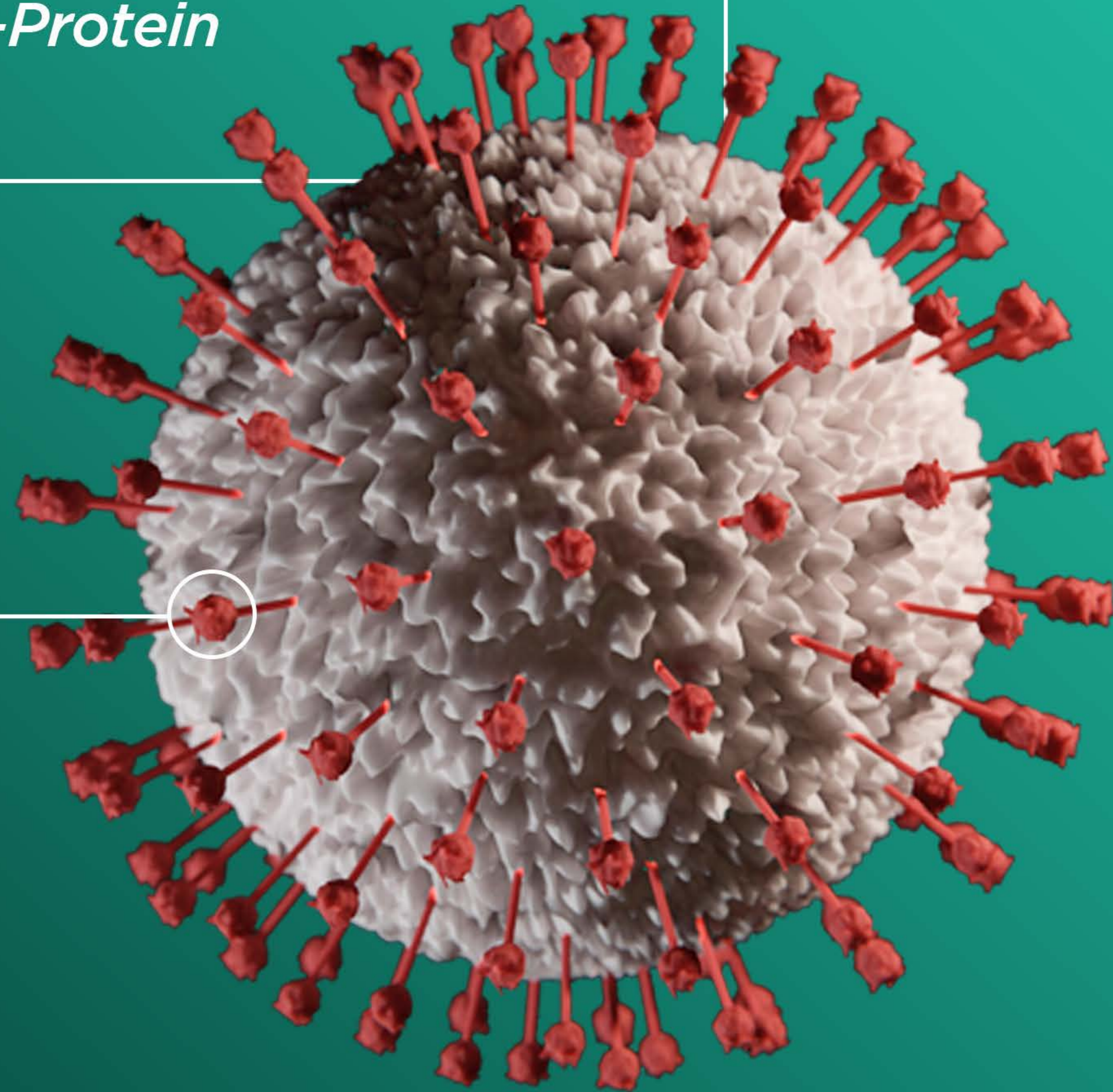
*Creative visualization.



How do we stop the coronavirus?

The secret is to destroy the bridge - the S-Protein

Spike (S) Protein



*Creative visualization.

Introducing



- **DISARMS**
- **DISABLES**
- **PROTECTS**

**Attenuates 99.9% Corona
Family of Viruses in
enclosed spaces**



*Creative visualization. The color and specifications may be different than shown in the image

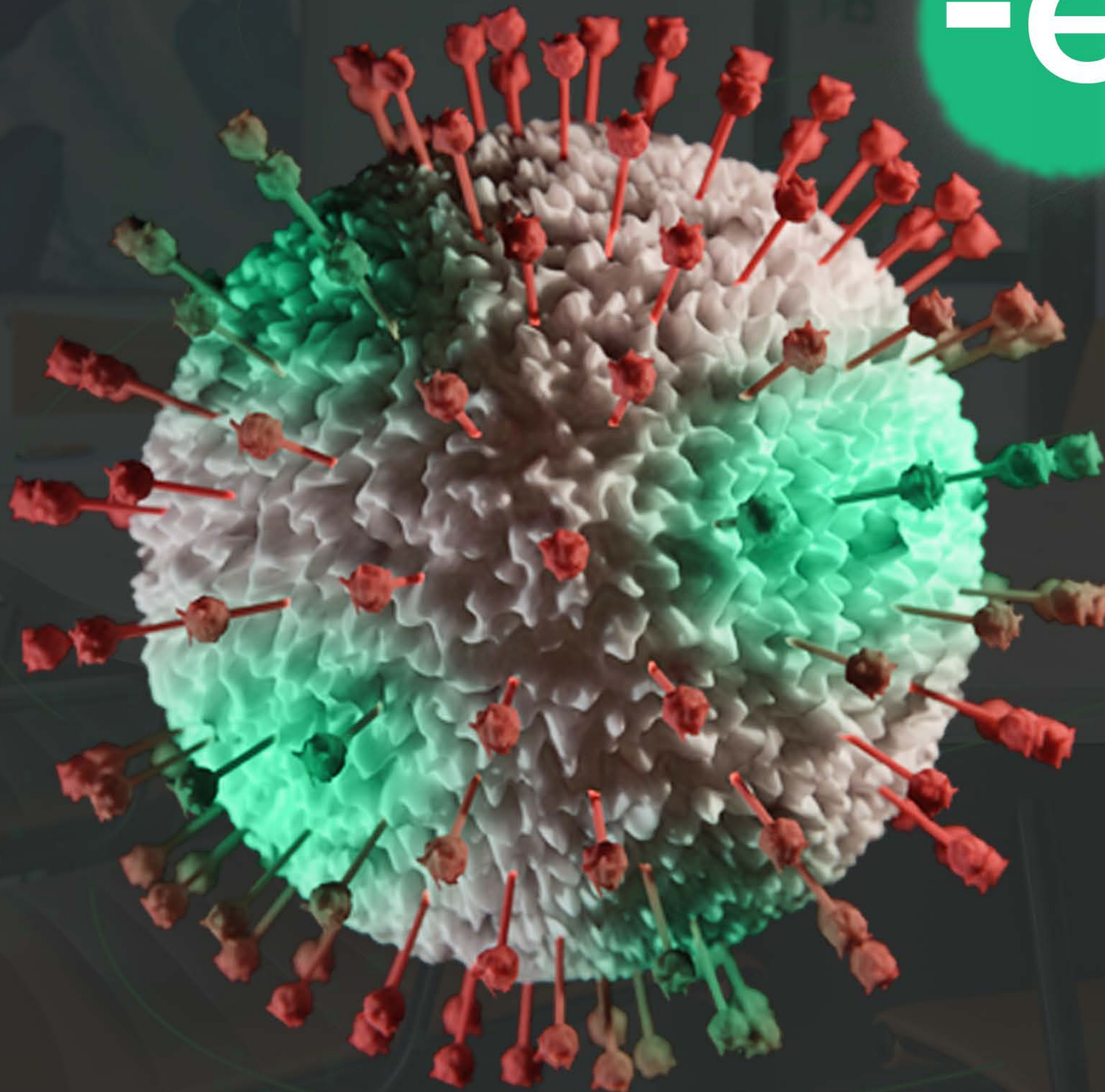
How it works

- Its Hypercharged canon fires trillions (10-100 trillion electrons per second) of negatively charged electrons
- Creating an electron cloud across closed spaces
- It provides complete coverage in every corner and on every surface

The Result

- The negatively charged electrons neutralise the positively charged S-Proteins on every virus particle
- Up to 99.9% viruses disabled on surfaces and in the air, giving you real-time protection against infection from coronaviruses in closed spaces

-e



*Creative visualization. The color and specifications may be different than shown in the image

WVA
u n i t e d

 **COVGUARD**
SHYCOCAN



“Covguard is a plug and play device, that delivers the necessary signals to a photon mediated electrons emitters (PMEE), that produces hypercharge high velocity electrons that interacts with the negative seeking S-protein of the Corona family of viruses, thus reducing infectivity and prevents air and surface borne transmission of corona family of viruses”

*Creative visualization. The color and specifications may be different than shown in the image

Disables Corona Family of Viruses

Shycocan targets the Corona family of viruses thus prevents air & surface borne transmission.

Easy and Convenient to Use

Shycocan should be wall-mounted at any corner of the room. It can be set up in Offices, Malls, Hospitals, Education Institutions, Airports Restaurants, etc.

Eco Friendly Device

Shycocan disables coronavirus and related virus of this crew and not other eco-friendly micro organisms. It can be used in all environments. It does not use any chemical and produces no harmful compound.

*Creative visualization. The color and specifications may be different than shown in the image

SI. NO.	Parameters	Values
01	Product name	Covguard Shycocan
02	Operation	Hypercharge High Velocity Electron Generation
03	Dimension	L :250 mm ID :250 mm OD :262 mm
04	Operating Voltage	110/240 V- 50/60 Hz
05	Operating Current	0.11 to 0.35 Amps
06	Estimated P-Electron Production	10 to 100 trillion per second
07	Estimated Photon Density	12 to 14 trillion per CC at 12 centimetres
08	EMI Filter	10A
09	Switching frequency	15 to 20 KHz (Dynamic)
10	Effective Area covered	1000 Sq. Feet (10,000 Cubic feet)
11	Instrument Cooling Air Flow	64 CFM
12	EHT (EXTRA HIGH TENSION)	12KV/ 20KHz
13	Photon Emitter	PMEE
14	Applicable area	1000 Sq. Feet (10,000 Cubic feet)
15	Virtual attenuation efficiency	99.9 %*
16	Ozone Production	No **

*(Laboratories de Especialidades Immunological S.A. de C.V, Report NO: 44527-Virucidal Activity concludes 99.9% virus elimination, dated June 16, 2020)

**The device does not produce harmful ozone gas (SSTx LLC, Report No: SHY-OZ-05072020, test No: SHY-2306-50-1, Issue date May 16, 2020).



UK & European Sales:



E: contact@bvconsultingltd.com

M: +44 (0) 7442 282 456

+44(0) 7448 638 216

**US FDA : Covguard
powered by SHYCOCAN
has been notified by US
FDA under Enforcement
Discretion Policy.**

**CE mark with Class 1
designation**



*Creative visualization. The color and specifications may be different than shown in the image

*COVGUARD & SHYCOCAN are both Registered TM