DOI: doi.org/10.51219/JMMS/Andrew-Hague/48



Journal of Medicine and Medical Studies

https://urfpublishers.com/journal/medicine-medical-studies

Vol: 2 & Iss: 3

Covid-19 Protocol with Cell Sonic VIPP®

Professor Andrew Hague*

President of CellSonic Limited. Ras al Khaimah, United Arab Emirates

Citation: Hague A. Covid-19 Protocol with Cell Sonic VIPP©. *J M Med Stu* 2025; 2(3): 242-243. DOI: doi.org/10.51219/JMMS/ Andrew-Hague/48

Received: 12 August, 2025; Accepted: 18 August, 2025; Published: 21 August, 2025

*Corresponding author: Professor Andrew Hague, President of Cell Sonic Limited. Ras al Khaimah, United Arab Emirates, Email: sales@cellsonic-medical.com

Copyright: © 2025 Hague A., this is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution and reproduction in any medium, provided the original author and source are credited.



The patient will be treated from front and back and it does not matter which side is done first.

The membrane of the shock head of the Cell Sonic machine is to be covered in ultrasound gel and the same gel applied to the body where the doctor or nurse will aim at the lungs. This is important because a pressure wave will travel from the shock head, through the gel and through the body to the lungs. The gel behaves like water and bridges the gap between the machine and the body.

Set the energy level to 5 and the number of shocks (also called pulses) to 300. Aim at the lungs.

Understand that the lungs are encased in the rib cage so the pulses can only penetrate through the gaps between the ribs. Angle the head one way and then another to catch the covid-19 virus in the lungs. The pressure will kill the virus.

We know from many years of wound healing that all infections, be they virus, bacteria or parasites are killed by the pressure pulses. No drugs are used so there will be no side effects.

We also know from curing lung cancer that we do not damage the lungs. Nor is the heart damaged providing care is taken.

When the heart is in the line of fire, so to speak, give only 50 pulses and pause a minute or two to let the patient's heart maintain its own rhythm. Very likely the patient will be gasping for breath with their heart beating fast.

Immediately the pulses hit the virus it is killed. The immune system will sense the change and within an hour the patient should display a sense of relief. But this may not be enough. There could be more viruses hiding in places that were missed in the first attack

Hague A.,

J M Med Stu | Vol: 2 & Iss: 3

so give a second treatment three hours later. Viruses left alive will multiply.

Delivering 300 pulses into the lungs from the front and 300 from the back should be enough in one session. In one day, the patient could be given three sessions of treatments.

If the patient feels sore in the throat indicating that the virus is lurking there, treat the throat from the front by aiming through the neck where gel has been applied. Pulses that hit the spinal column will not harm. We aim at the spine as a standard treatment for severed spinal cord and cancer bone marrow.

No special diet is required other than not allowing alcohol, smoking or narcotics. A sedative may help the patient relax.

This is biophysics, not biochemistry. CellSonic kills virus, bacteria and parasite including all mutant variations so it is future proof. There are no side effects. All drugs have side effects.