

## Cell Sonic Cures Covid-19 in Ten Minutes©

Professor Andrew Hague\*

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

**Citation:** Hague A. Cell Sonic Cures Covid-19 in Ten Minutes© *J M Med Stu* 2025; 2(3): 241. DOI: doi.org/10.51219/JMMS/Andrew-Hague/47

**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.

### ABSTRACT

A lady in her forties twice tested positive for covid-19 and lost her sense of taste. She was given a treatment with a CellSonic VIPP machine for a few minutes and tested negative. Two days later she still tested negative.

### 1. Background

In March 2020 I wrote the protocol for stopping covid-19 with CellSonic based on the disinfective power of the machine that has been known for twenty years. The covid pandemic became government property in all countries and our proposal that non-invasive, drug free biophysics with no known side effects was ignored by the bureaucrats panicking to find a solution to the deadly virus.

It was only when the operator of a CellSonic machine in England was able to treat a friend on Tuesday, 29<sup>th</sup> June 2021 that we got the report three days later of the lady's cure of the infection.

### 2. Recommendations

Those testing positive should be given a Cell Sonic treatment to kill the virus. In England there are testing stations set up in tents in car parks where Cell Sonic machines could be placed to be operated by nurses. One machine could treat five patients an hour. As with all disease, the sooner the treatment after diagnosis, the quicker and better the healing. Governments would save an enormous amount of money.

