

VEINOSURGERY

Overview:-

In these days a new virus has born called COVID-19.

It is growing rapidly at a high speed.

Our scientist is trying to make an antidote to safe lives.

So, what about people suffering now form COVID-19 and that's why I have invented a way called **Veinosurgery**.

You can say it is the most advanced version of the ventilators.

I will discuss this thing later.

But first, we have to understand why a person dies from COVID-19.

A person dies from COVID-19 because the coronavirus has damaged the alveoli Because of it a person can't breathe and finally, he dies.

But don't worry I have invented something to undo that.

What is Veinosurgery?

Well it is not surgery, ok

So what it is

Well as the know pulmonary vein supplies oxygenated blood to the heart and heart supplies everywhere.

If there is no oxygen [due to the damaged alveoli] in the pulmonary vein.

The blood inside the pulmonary vein become deoxygenated and due to no oxygen In the pulmonary vein.

And the patient finally dies.

But, what happens if we put two-needle [both have a hole like a syringe] in the pulmonary vein.

The first has an oxygen supply.

When it supplies oxygen in the pulmonary vein, the deoxygenated cells will take the oxygen and be oxygenated, and while this they produce glucose with carbon dioxide.

And here is the problem the carbon dioxide will not release.

But, again don't worry I have the solution we have to put another needle inside the patient pulmonary vein for the release of carbon dioxide.

And a question comes out here that is all carbon dioxide will be removed well the technical answers will be yes because think that we have a very large balloon from earth to mars and you have put 2 needles in them.

The first needle fills the air in the balloon and from the second needle the air will comes out.

Can you tell me how does the look balloon-like?

Well, the balloon will look like as it was before because there is the equal air intake and equal is getting out.

Like this not all carbon dioxide will be out.

Conclusion:-

If we combine all the things which I have told you the conclusion comes out is the patient will be alive.



Causing no deaths from coronavirus.

Veinosurgery in action:

Think that a patient suffering from coronavirus have this treatment

He will alive as he is getting energy for their metabolism.

So, he is not dead and the good news is that he will be recovered

I know it will take a huge time to recover but, the thing is he alive.

Causing no death from coronavirus.

Author Information:-

Name of the invention - [Veinosurgery](#)

Name of the author - [Prateek Mishra](#)

Father name - Swami Nath Mishra

Country - India

Contact - +91 9958670704

Age - 14

Career - Reading

Place where the author is living - Delhi

Hometown - Uttar Pradesh

Contact Gmail - thinginquantum@gmail.com

[For more explanation contact me]