Can Red Light Therapy Cure COVID-19?

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Wondering how you can protect yourself from contracting the COVID-19 virus during quarantine?

Red light therapy has powerful anti-inflammatory and immune boosting properties that can enhance your body’s metabolism, and improve the function of every single cell, organ and system simultaneously and without side effects. If you’ve already got COVID, then listen up, because the same things that can prevent it can also help reduce recovery times by at least 75%.

In this article, you’ll see some evidence showing that light therapy can be used to safely and rapidly heal patients with severe COVID-19.

Red light therapy: A Powerful Anti-inflammatory & Healer

A 2021 review by Iranian scientists found that red light therapy can...

- Reduce the fluid in the lungs of COVID patients that make it difficult to breathe
- Reduce lung inflammation and release of pro-inflammatory cytokines
- Accelerate healing of damaged air sacs in the lungs

“Our findings revealed that the PBM [red light therapy] could be helpful in reducing the lung inflammation and promoting the regeneration of the damaged tissue,” they wrote, and recommended the use of either lasers or LEDs for treatment.

- Case Studies -

United States doctor Scott Sigman has done some important work in 2020 successfully treating COVID patients using light therapy. The following case studies were documented in August and September 2020, respectively.
A 57-year-old African American Man Healed COVID With Light

An African American man diagnosed with COVID-19 was admitted to the ICU for respiratory distress and in need of oxygenation. For treatment he was administered the MLS laser once-daily for 28 minutes each session for four days and a total of four treatments.

"He was discharged to a rehab facility one day after his last treatment. Prior to that, he was not able to walk, he had very bad cough, difficulty breathing," Dr Scott Sigman said. And just one day after being at the rehab facility, he was able to complete two trials of stair climbing during physical therapy. The typical recovery time for patients in his condition is about six to eight weeks, and this particular patient was fully recovered in three weeks.[1]
The second case study by Dr Sigman was on a morbidly obese 32-year-old Asian female with severe COVID-19. After being admitted to the ICU, this patient received the same treatment protocol as the previous patient, and the x-ray shows the results were impressive.

“Appreciable improvement in respiratory symptoms” was noted following her treatments and x-rays were taken to assess the condition of her lungs.[2]
LED Light Therapy Devices Superior to MLS Laser

We know that light therapy using the MLS laser rapidly accelerates healing in COVID patients in just 4 daily treatments. However, the MLS laser comes at a very high price tag. Let’s compare the MLS laser to LED light therapy devices from Endalldisease.com.

If the 75 Watt MLS laser can reduce healing time of severe COVID patients from 8 weeks down to 3 weeks, just imagine what the 8x more powerful (600 Watt) Endalldisease Full Bodylight can do!
Conclusion

Since the COVID-19 pandemic was declared in March 2020, scientists from many countries across the world have been exploring various treatment methods for victims of the disease. Without a doubt, one of the best ways they've found has been red and near-infrared light therapy.

Use of a near-infrared laser in a clinical setting has proven to have patients back on their feet and climbing stairs within just a couple days!

Since publishing my bestselling book Red Light Therapy: Miracle Medicine, the technology and testimonials coming in never cease to amaze me, and the use of red and near-infrared light therapy against COVID is certainly no exception and has never been more appropriate. Red light therapy is here to stay.

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