



Stage 4 Lungs Cancer

Vivek Kamath*

Founder and CEO, Heal The World, India

***Corresponding Author:** Vivek Kamath, Founder and CEO, Heal The World, India.

Received: May 23, 2021

Published: August 16, 2021

© All rights are reserved by **Vivek Kamath.**

Problem summary: Stage 4 lungs cancer healing

A 55 years old patient was suffering from stage 4 cancer. He approached us for natural healing. It was recurrent cancer and he had this cancer couple of years back. He was having below symptoms:

1. Severe pain in the back
2. Insomnia
3. Severe anxiety.

Our solution

Our heal the world team used our inhouse cancer healing product (LV2CCD) which is a set of healing procedures across multiple healing therapies such as Reiki healing, Mexican healing and Melchizedek healing procedures. This product has been tested on many other stage 4 cancer patients. Within 15 minutes of time we could able to destroy the cancer cells. However, to cure cancer completely the patient needs to undergo 3 cycles of 21 days of treatment as cancer is recurring disease. At the end of every healing cycle, we wanted patient to check their cancer test (either biopsy, tumor marker and CBC test) and confirm us they are normal. Only after having this confirmation, we can confirm patient is out of cancer.

Within 21 days of healing, we could see positive results in his cancer tumor marker and PET scan reports. In both these tests, cancer was negative. Moreover, we have also seen all his symptoms like insomnia, pain in back and anxiety levels vanished within a week of initiating our treatment. We repeated this healing for 3 cycles of 21 days and results were normal at the end of 63d healing.

Methods used in healing:

1. Reiki distant healing (using natural energy healing).
2. Mexican distant healing (using light energy healing).
3. No medicines given during the treatment.

Please visit www.healtheworld.in to watch his testimonials and x ray reports, CBC reports, etc.

Volume 5 Issue 9 September 2021

© All rights are reserved by **Vivek Kamath.**