Impact of Vaccine Vary from Individual to Individual

The <u>COVID-19 pandemic</u> was portrayed and revealed in different intensities before the arrival or preparation of vaccine. Some headlines had revealed very high complexity. Some including the dreadful condition of people and some towards the death rate. After the usage of vaccine people noticed different changes in the surrounding. People for a while started suspicion on the effectiveness of taking <u>vaccine</u>. Studies reveal one thing that no vaccine is completely appropriate, and neither could work with such efficacy that it would completely eradicate the disease. Effectiveness is just a way of awareness for people to be safe; and prevent them from being severely affected with disease. The vaccine played a key role in prevention of the <u>virus</u>, for some time it declined the death rate from the U.S. and abroad.

Generally, they have shown a slight fear in older people but overall had great positive impact on strong people, even with the jump up, of more contagious variant of 'COVID-19'. Some studies published that people who got fully vaccinated were most likely to be ineffective of being exposed to virus. A physician and senior scholar claimed that vaccines were designed to curb the virus and help us fight against it. When it comes to efficacy, the vaccine are tested before they are tested before they are bought to the limelight. It is tested on some people randomly and then the results are checked as; whether the vaccines would protect the mankind against the virus or not. When the vaccines are clinically proven and provided to larger population it is known as effectiveness. People were restricted to travel out and were under stay-at-home rules including wearing mask. However, people started travelling and going the places they have avoided a year ago; which led to the higher rate of getting exposed towards the virus. The two shots of vaccine provide its effectiveness up to scratch.

