

Rural innovator innovates tech to kill SARS-CoV

07 April 2022 | News

The technology has been imbibed in Instashield, a breakthrough innovative medical device



Narishma Chary Mandaji, a rural innovator who is known for re-glowing the dead tube lights, after extensive research and experiments, has come up with a technology that is capable of killing all sorts of viruses including the SARS-CoV. His technology has been imbibed in Instashield, a breakthrough innovative medical device, which uses first-of-its-kind CCMB approved Virus attenuation technology that disables all kinds of viruses including SARS- CoV2) up to 99.9 per cent efficacy in an enclosed space, in air, and on the surfaces.

Instashield is a plug and play device that delivers the necessary signals to the electron emitters producing hypercharge high-velocity electrons, which interact with the negative seeking s-protein of the corona family of viruses, thus, reducing infectivity and preventing air and surface borne transmission of the corona family of viruses. Its hyper-charged cannons fire trillions (1-100 trillion electrons per second) of negatively charged ions, creating an electron cloud across closed spaces. A single device has an effective coverage area starting 5,000 square feet and activates within 18 minutes of time.