

Introducing the Revolutionary Smart Covid Protection Kit

SGS-lab-tested Smart Covid Protection Kit for Adults & Kids. Recommended by the White House Covid Task Force. Transform a 10-cent mask into a \$3 respirator

IRVINE, CALIFORNIA, UNITED STATES, January 3, 2023 /EINPresswire.com/ -- A major advance in the medical field, today we are introducing the SGS-labtested Smart Covid Protection Kit – the revolutionary new way to stay safe against COVID-19 and its variants. Their founders are currently offering the Smart Covid Protection Kit for free, with the purpose of helping people around the world.

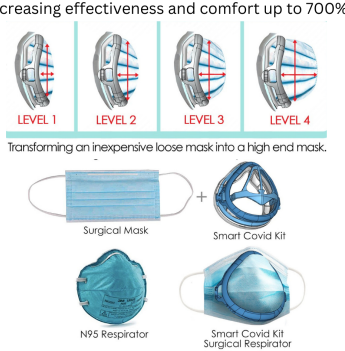
Back in 2021, the White House Covid Task Force recommended this kind of mask kit. The problem: Such a kit simply didn't exist. Until now. The Smart Covid Protection Kit provides extra innovative protective features that regular masks can't provide. Place your mask in the kit and enjoy up to 700 percent increased effectiveness and comfort, thanks to its 15-cushion dual seal, breathability shapers and adjustability.

MediTech's team of doctors and engineers (MIT and Johns Hopkins trained) have spent almost 3 years in R&D, working on thousands of designs, independent SGS testing and global



Transform any mask into a respirator.

15 cushion seal and adjustable breathability shaper Increasing effectiveness and comfort up to 700%



MedTech is the first to develop 4 Smart shapers that can increase greater volume breathability and comfort, and also, transform an inexpensive loose mask into respirator for kids and adults. patenting. The kit can transform a 10-cent surgical mask into a \$3 respirator. More importantly, it's more protective and significantly more comfortable.

Dr. Marvin Slepian M.D., PhD, professor of medicine with over two hundred publications, is MediTech's medical officer. He's indicated that many masks are no better than holding a handkerchief over the face, due to limited facial sealing and volume breathability.

The Smart Covid Protection Kit was specifically designed for kids and adults. In a snap, it can transform any

Dr. Marvin J. Slepian has 30 years' experience in Biomedical Engineering, Professor of Medicine, 200 publications, 70 patents, 50 honors and awards and serves on several corporate boards.

Dr. Slepian received degrees in Biochemical Sciences from Princeton University, M.D. Cardiology from Univ. of Cincinnati, Post-Doctoral training at NYU, Johns Hopkins, and Cleveland Clinic.

"Arizona doctors develop respiratory device that may help during pandemic"

Dr. Marvin Slepian, Chief Medical Officer of MediTech.

ordinary mask, such as fabric, surgical or N-95, into an instant, higher-quality and more protective mask.

According to a N.Y. Post study, "Based on the last two years of variant trends, experts have agreed that every variant is getting worse than the previous one. Omicron was 7000 percent more infectious than Delta. Reducing vaccine effectiveness down to 46 percent." With the new, stronger COVID variants, adapting to new vaccines and treatments, combined with flu and RSV, protecting kids and adults will be even more critical in the coming weeks.

Our goal is to provide a more scientifically tested and effective global PPE solution for babies, kids, and adults, preparing manufacturers to ship over 30 million units.

Please visit our website: https://www.meditechsmartkit.com/

Dr. Marvin Slepian MediTech +1 949-945-4044 email us here Visit us on social media: LinkedIn Other

This press release can be viewed online at: https://www.einpresswire.com/article/607244454 EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire,

Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.