

The world's first Virus attenuation device to bring things back to normal





Shycocan is a company founded at the promising cusp of technology and health. What began as an attempt to address the spread of the viral flu and infections in 2018 by building the device, became a watershed moment for us when the pandemic hit the world. We realized that this technology would be equally effective in protecting us from the deadly Coronavirus. It was an overwhelming feeling that the world's first technology to fight the coronavirus pandemic had already been created long before imagining the possibility of such a crisis. Shycocan was sent to leading laboratories for testing and the results showed what we already knew, up to 99.9% *efficacy in disabling the Coronavirus. It was also subjected to the full spectrum of tests for safety and the device unquestionably excelled in all of them. It already conforms to the regulatory requirements of US, Europe, Australia, New Zealand, Malaysia, UAE, India, many other countries and is being made available worldwide.

Today, it is ready to help businesses reopen with confidence to both, employees and customers. Life can go back to normal, children can go back to school, the medical community can be protected in

hospitals, shoppers can safely shop at stores, you can invite friends home without fear and enjoy visiting your favorite places as long as they are protected by Shycocan.

Shycocan Corporation is a global licensee of the Shycocan device for manufacturing, sales, marketing, distribution and services. It has already incorporated Partners, JVs in various markets. It is founded by a team of blue-chip technology and industry professionals led by Alok Sharma, the former MD of Apple India.

Shycocan is a revolutionary new device that can disable the viral flu and coronavirus with up to 99.9% * efficacy in enclosed spaces (as per the various virology reports from accredited laboratories), while being safe to humans, animals and the environment. It has been invented by Dr. Rajah Vijay Kumar, who holds more than 37 technologies to his credit, ranging from healthcare to environment to modern telecommunications.

Together, along with the team at Shycocan Corporation, we endeavor to protect us and bring business and life back to normal.



The Shycocan conforms to the regulatory requirements of US, Europe, Australia, New Zealand, Malaysia, UAE, India and many other countries.

CEO's MessageBringing normal back to business.

It's been a tough year for both people and businesses. The Coronavirus has taken so much from all of us... both livelihoods and lives have been lost. Millions of people have lost the ability to provide for themselves & their families. And while numerous attempts are being made to cope, frankly, the new normal is anything but normal.

At a time like this, where customers are afraid to step out, and step into your business environment, when employees look forward to getting back to their jobs, when children are not able to attend school, when healthcare workers are at the greatest risk, when grandparents are not able to hug their grandchildren; there's one thing we can assure you protection from the transmission of the

viral flu and coronavirus in enclosed spaces. Shycocan is a path-breaking technological innovation, a "Virus Attenuation Device" that prevents the transmission of the virus with up to 99.9%* efficacy in enclosed spaces. Attenuation is the process by which a virus, bacterium, etc., changes to become harmless or less virulent.

This revolutionary technology addresses safety across your workspaces and facilities, the safety of your customers and your employees. The safety of every single human who might come into contact with the deadly virus. Which is why we can't wait for you to give our technology a try and bring normal back to your business today.





Shycocan's innovative technology

Making businesses across the world safer.

The Coronavirus family is a virus enclosed in a positive charged Spike-Protein capsid while the human cell membrane carries a negative charge. Due to this opposite charge, the S-Protein on the Coronavirus is able to enter the human cells through the ACE2 receptors and uses its cellular mechanism like a photocopy machine to duplicate itself. Shycocan works by disabling its positive charge and disabling the ability of the Coronavirus particles to attach itself to a host cell.

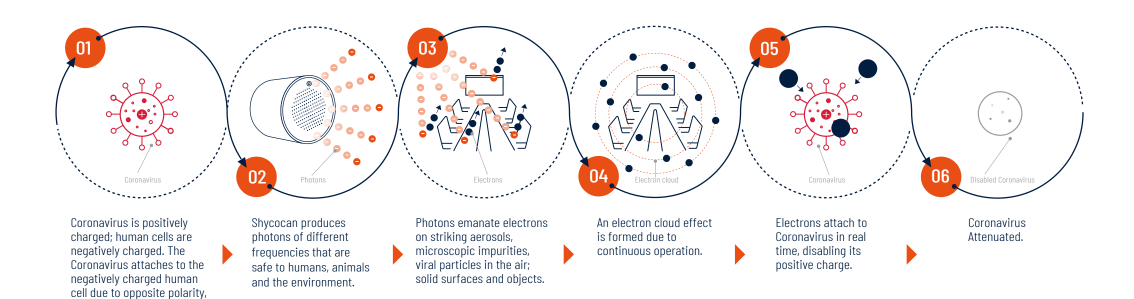
The core of this specialized device is made of a super-alloy that was built after a decade of research and produces photons of different frequencies when excited. Upon striking solid surfaces like particles in the air, virus particles, tables, chairs, walls, etc., in a space, these emit electrons. The electrons get attached to the positive protein on the shell of the Coronavirus, neutralizing its positive charge and preventing it from infecting other people.

This process is called "Virus Attenuation". This virus attenuation is effective, both for surface and air-borne viral flu and coronavirus. In the presence of Shycocan, anyone touching a previously infected surface or inhaling air with virus will not be infected, as the device provides far greater protection and safety than any other technology. The super-alloy generating photons does not deteriorate, hence Shycocan has a long lifespan and requires minimal servicing and no consumables.

A single device has an effective coverage of 1000 sq. ft. This device can protect you from future pandemics caused by variants of the viral flu and coronavirus. Not only will the Shycocan bring your business and life back to normal, but it will contiue to keep you safe.

Shycocan disables the virus from infecting the human cell by disabling its charge.

thereby developing infection.



Technology that's cost-effective, efficient & safe!

The Shycocan makes sense for every kind of business. And makes business sense too.

Your business needs to get back on its feet and then stay on them too. Which is why, we created a simple, easy-to-use, plug & play device to take care of indoor areas and open them to people. If you think up to 99.9%* efficacy in disabling the Coronavirus is great, wait till you hear how much power it consumes to achieve that. Every unit of Shycocan consumes only as much electricity as a small 40 watt light bulb. Yes, you read that right. And if you thought that was great, wait till you hear that it doesn't require any consumables or filters to keep it going. It is truly a low cost,

high-efficiency technology, with a simple one-time installation. The Shycocan scores higher than any alternatives that you currently use to sanitize your surroundings.

Air Ionizers, UV devices and Sanitisers have side-effects on humans and they kill the friendly bacterial ecosystem that thrives along with us. Whereas, the Shycocan is a Virus Attenuation Device that only disables the virus. It is chemical-free, non-toxic, doesn't use UV rays and is 100% safe for humans, animals and the environment.

Shycocan provides far greater protection and safety than other methods. Shycocan outperforms on all parameters.

	Shycocan	lonizer	UV	Ozonators	Air Purifier
Effectiveness	Up to 99.9% efficacy Immediate Air Borne & Surface	Effective in 2-24 hours Air Borne	Effective Either for Air Borne or Surface based on usage	Effective Either for Air Borne or Surface based on usage	Only effective in cleaning the air of impurities
Utility	Continuous Protection	Unsafe for Constant Use	Intermittent protection	Intermittent protection, may leave 03 residue behind	Not effective on coronavirus
Safety	No side Effects Maintains beneficial bacteria and fungi	May produce Ozone carcinogenic & damages lungs. Harms everything	Toxic on exposure May cause blindness and skin cancer Kills everything	Ozone causes respiratory diseases. Harms everything. Difficult to control 03 exposure	No side Effects unless paired with UV bulb
Usage	Effective for all sizes rooms	Only for small spaces	Used for all sizes of rooms	Used for all sizes of rooms	Commercially available for small spaces
Consumables	One time installation - no consumables	Filters need to change	Change of UV bulb	Back Filters, Ozone Plates Oxygen/dry air feed-gas filter needs to change	Filters of air purifier needs to be changed every 3 months

Global Support & Service Network

We realize that businesses come in different shapes and sizes and need customized offerings. Which is why we offer a consultation prior to purchase to ensure you get a bespoke solution for your business space. This support extends to over 100 cities in India and shall extend globally soon. Add to that, the superior quality manufacturing & parts that go into building every Shycocan device ensure you of a world-class product. It's only normal we give you that. When it comes to safety, there is no window for any

compromise. So, we bundled this life-saving technology with an equally convenient warranty and service offering. We offer a 'One Year Replacement Warranty' to ensure the shield around your workspace is never down.

We know the last thing you want is an unnecessary break in business.

The Team at Shycocan

Dr. Rajah Vijay Kumar Inventor and Global Chairman, Organisation De Scalene

A scientist and a prolifc inventor, Shycocan is the brainchild of Dr. Rajah Vjay Kumar. He is a pioneering researcher and an opinion leader in the feld of Biophysics, Radiobiology, Nanotechnology, Sustainable Energy, Modern Telecommunications and Water Resources Management and Recovery. With more than 37 inventions to his credit, he is the inventor of Cytotron, a 'Breakthrough Technology' in cancer treatment as designated by the USFDA. He is a member of the United Inventors Association (UIAUS), the Institute of Electrical and Electronics Engineers (IEEE) and its Engineering in Medicine and Biology Society (EMBS), the Fellow of United Writers Association (UWA), the Member of the American Chemical Society (ACS), Genetic Society of America (GSA) and the Association of Computing Machinery (ACM).

Dr. Kumar is a humanitarian frst, who champions innovation in science for making the world safer, and our lives exponentially better.

Alok Sharma Chief Executive Officer

Alok Sharma, as Chief Executive Officer is evolving & driving the strategic direction to build Shycocan Corporation as a global organization and building a strong management team to drive its execution.

Alok held various leadership positions and has been an entrepreneur for the last three decades. He served as Managing Director of Apple India, been part of the leadership team at Sun Microsystems at India & Asean and has worked at Wipro. Since 2009, he turned an entrepreneur and co-founded AP-ADE Manufacturing Parks, a Joint Venture with the Government of Andhra Pradesh. He also co-founded Nature Ecoventures, an incubation and project development company that focuses across industry sectors. He is currently a member of the Indian Angel Network, and has invested across sectors.

Alok has done his Executive MBA and Engineering from the Indian Institute of Technology, BHU.

Rahul Sharma Vice Chairman

Rahul Sharma has a varied experience of 34 years in the textile industry and has been an entrepreneur. He has worked with leading companies like Vardhman, LNJ, Arvind Mills and Pratibha Syntex setting up distribution, launching brands and integrated brownfield textile projects in the international markets. He was instrumental in setting up Asia's largest organic cotton to fabrics unit, and is passionate about the environment. He turned an entrepreneur in 2007 and has built & founded companies in the space of IT, Infrastructure and Health.

Mr. Rakesh Bhargava Advisor

A Pharmaceuticals and Medtech industry professional with more than 4 decades of rich experience, he has held top management positions across several companies globally. He led the acquisition of Dabur Pharma Ltd., rechristened it as Fresenius Kabi Oncology Ltd., and became its Non-Executive Chairman. Prior to that, he was MD & CEO of Fresenius Kabi India Ltd. - the market leader in infusion and transfusion technology products. He has also been

the Past Member of the Executive Committee of Organization of Pharmaceutical Producers of India (OPPI), Chairman of its Legal Committee, member of Cll's National Committee on Pharmaceuticals and the Past President of "The Pharmaceutical Form-Fill-Seal Association of India". He is also a Member of Advisory Board of Chronicle Pharmabiz.

Dr. Ramesan Pillai Director

Dr. Ramesan Pillai has practiced medicine for more than 25 years in Malaysia. He served in the Malaysian Armed Forces and was had his own private practice and also managed a group practice. He co-founded Scalene Asia Pacific/Scalene South East Asia and promoted the Scalene technologies in his area.

He has worked across various industry and technology segments during his career, some of it being IOT in Agriculture, Rapid Thermophillic Composting and Biopesticides.

Madhav Narayan Vice President, New Market Development

Madhav Narayan, is a Global Tech business leader who brings over three and a half decades of experience in building Businesses ground up, Transforming & Accelerating Businesses, Developing New Businesses/ Markets and driving Business Model Innovation. He has led high performance cross-cultural/ functional teams to manage large businesses for Tech MNCs like Intel, Samsung, Dell, Redington, Epson in multiple geographies spread across APAC, META & the CIS.

In his most recent role as Chief Digital Business Officer, he was part of the core management team that led the Digital Charterfora leading global & regional utility, Dubal Electricity & Water Authority (DEWA), a Government of Dubai Entity. He has consistently been ranked in the top 50 power list of influential channel executives in the ME.

Rajeev Karkhanis Director, Services

A Certified Customer Experience Professional (CCXP) who is deeply passionate about Customer Experience and Service Design. He is reputed for using Human-Centered Service Design skills to create memorable customer experiences. With over three decades of experience, he has delivered business growth and direction on overall operations and revenue goal performance. Rajeev brings an experience across a wide range of domains, that includes P&L management, building customer-centric businesses, customer services strategy, client acquisition, top line/bottom-line maximization, and consistent service delivery excellence.

Rajesh Raizada Head, Sourcing

A leader and strategist with more than 29 years of industry experience including exposure of over 20 years in end-to-end Supply Chain Management. Rajesh has proven expertise in Mergers-Acquisitions, Fund-raising and PE investment. He has garnered an extensive exposure across a gamut of areas including strategy & leadership, P&L management, international operations, customer engagement, supplier management & governance, global sourcing, inventory & warehouse management and operations. He has been critical in setting up new business lines and scaling up on an end-to-end basis including design, production, sourcing, delivery and customer interaction, having successfully scaled up the same into sustainable & profitable businesses.

Piyush Hundia Chief Finance Officer

A Chartered Accountant by qualification with over 15 years of experience in Management Consulting, Treasury Management, Finance & Controlling, International Taxation, Capital Markets. Piyush has worked extensively with Global MNCs in the field of Aerospace and Defense, Automotive companies, Engineering Product companies, Construction companies, etc. After working for more than 10 years with a Global Management Consulting Firm and a US-based Hedge Fund, Piyush decided to go solo in 2017 and formed HP & Associates LLP. He now heads finance department for the group.

Ashok Kumar Anjan Head, Compliance

A reputed professional with expertise and hands-on experience in implementing Governance, Compliance, Internal Controls, Anti-Money Laundering, Organization structuring and Enterprise Agility. Ashok also possesses an extensive experience in Fraud Control, Organization operations and Sanctions Compliance. A qualified lawyer and a banker, he has set up and implemented banking and compliance systems across various international banks, and most recently with the Dubai Electricity and Water Authority, a leading utility provider in the GCC.



Product Specifications

Effectiveness Up to 99.9%*effective against viral flu and coronavirus

Dimension Length - 250 mm, Diameter - 260 mm

Cooling Air 64 CFM

Power Rating 40 W

Coverage Area 10,000 cubic feet or 1,000 sq. ft.

Ozone EmissionBelow Detectable Limit (BDL)

Body Shell Dielectric material

Product Weight (Net/Gross) 6.0 Kgs. max/8.5 Kgs max

Installation Wall mount

Life Cycle 5 years

Do visit us at www.shycocancorp.com to schedule a visit. You could also write to us at info@shycocancorp.com.

Shycocare Technologies Private Limited 4040, 18th main, HAL 2nd stage, Indiranagar, Bengaluru 560038.





Disclaimer:

Shycocan Corporation is in the business of manufacturing, sales, marketing, and distribution of the Shycocan Virus Attenuation Device ('Shycocan VAD'), a device that disables up to 99.9% of certain classes of viruses, only if the device is installed, operated and maintained as prescribed and under pre-defined conditions. The device is tested for its efficacy and safety and is proven in multiple virology laboratory tests from accredited laboratories. Shycocan Corporation, its parent entity and its associates, subsidiaries, joint venture companies, and their respective promoters, shareholders, directors, management, managers, employees, distributors and channel partners and agencies shall bear no liability personally, individually, jointly or severally to any person or persons using the Shycocan VAD, or to any person or persons who the users of Shycocan VAD intend to protect, and they shall bear no liability whatsoever to any person whomsoever who may catch any infection at any place prior to or after leaving those areas where the Shycocan VAD is installed and operational. All the content in our marketing materials and on our website is intended solely for informational purpose only and is not intended to be used as medical suggestion or healthcare advice. Further, it is provided on an "as is" and "as available" basis. Except as specifically provided herein, to the fullest extent permissible pursuant to applicable law, Shycocan Corporation expressly disclaims all warranties of any kind, whether express, legal or implied, including, without limitation, any warranties of merchantability, fitness for a particular purpose and non-infringement. Shycocan Corporation is committed to keeping its customers safe, protected and to help bring business back to business, and life back to normal, but our customers are requested to take all precautions prescribed by the government health authorities in their respective countries to ensure that they and their customers, employees, visitors and families remain safe. Shycocan VAD s