



NANOSONO secure funding from Israeli government advancing innovation

Will develop antimicrobial air-filter based on NANOSONO proven platform.

Yokneam, Israel (April, 2021). NANOSONO, Israeli-based startup which have developed groundbreaking antimicrobial nano-technology to combat antibiotic bacterial resistant threat, announces grant funding by the 'R&D program' of Israeli authority Innovation (IIA). The funding, estimated at 1.6m NIS will be used to develops antibacterial electro spun purification barrier based on NANOSONO antimicrobial platform.

“We are very proud of the collaboration with the IIA to lead the next generation of the antibacterial air-filter. Said Ronen Sarusi, Founder & CEO of the company. “The air-filter based on our proven platform will allow to prevent bacterial infection caused by Heating, ventilation, and air conditioning. That’s a big step on combating the bacteria and especially the super bugs health concern.”

This IIA grant funding, is added to two successful funding rounds to NANOSONO led by private equity foundation, aim to advance the development of NANOSONO antimicrobial platform, and its embed in various of application such as fabrics, medical devices and cosmetics & skin care.

Nanosono

Nanosono was founded with a mission to offer game-changing antimicrobial solutions to fight against infections and diseases worldwide. Our team of 18researchers, scientists and engineers work together to develop innovative state of the art and cost-effective antibacterial & antiviral solutions to multiple industries and products, which enable people everywhere to live safer, healthier lives.