

## Israel, India enter partnership to fight COVID-19

29 July 2020 | News

**?The cooperation between Israel and India will enable the delegation and its Indian counterparts, to collect tens of thousands of samples in just ten days, ?and analyze them using computer systems based on artificial intelligence.**



The Israel Ministries of Defense, Foreign Affairs and Health will lead a unique operation with their Indian counterparts in the fight against COVID-19.

The Israeli delegation, led by the Directorate of Defense Research and Development (DDR&D), in the Israel Ministry of Defense (IMoD), will conduct a series of tests to determine the effectiveness of a number of rapid diagnostic solutions

In the coming weeks, Israel's Ministries of Defense, Foreign Affairs and Health will lead an unprecedented operation in the fight against the Corona virus, in cooperation with the Indian Office of the Principal Scientific Adviser. A senior DDR&D delegation will travel to India to conduct the final stages of testing of advanced technologies for the rapid diagnosis of the Corona virus.

Israel's Ambassador to India, Dr. Ron Malka will board the flight, which will carry cutting-edge equipment donated by the Ministry of Foreign Affairs and members of the private sector. This delivery aims to assist India in dealing with the Corona crisis, and includes ventilators – exported to India following an exceptional approval

Since the start of the pandemic, the DDR&D has tested dozens of diagnostic technologies. Some of them have matured and passed initial trials in Israel, however in order to complete testing and prove their effectiveness, these must be tested on a wide range of patients.

The cooperation between Israel and India will enable the delegation and its Indian counterparts, to collect tens of thousands of samples in just ten days, and analyze them using computer systems based on artificial intelligence. This massive sampling will shorten processes and advance the approval of effective technology. All tests will be validated using PCR tests

In recent years, Israel-India relations are developing with mutual assistance to cooperate in areas of research. Hence, the Government of India has designated a local team of around 100 professionals, as well as a team dedicated to the construction of testing sites that will be operated jointly by the Israeli and Indian delegations

The four tech systems that will be tested are: voice test, breathalyzer test based on terra-hertz waves, isothermal test, and polyamino acids test. What they all have in common is the ability to detect the presence of the virus in the body quickly-usually within minutes. It is the most effective way to cut off 'chains of infection', prevent prolonged quarantine and enable the reopening of the global economy.

The Israeli delegation consists of 20 individuals (IMoD, IDF, Ministry of Health and representatives of relevant industries), and is led by Ambassador Ron Malka, and the Defense Attaché in India, Col. Assaf Meller. On the medical side, the delegation is led by Prof. Nati Keller, an infectious diseases specialist from Sheba Medical Center, and Itai Gordon, Head of the Innovation Department at the Ministry of Health. In addition to the DDR&D team, the delegation also includes engineers and other professionals from the companies involved in the development of the various diagnostic technologies