

FDR D-GO Plus USER'S VOICE

25



Digital Radiography

Fujifilm delivered the mobile FDR GO PLUS digital X-ray systems to the emerging temporary hospital for COVID-19 patients at the PGE National Stadium in Warsaw.



The number of people affected by covid-19 are rapidly growing in Poland and the healthcare system has reached its limit serving covid patients. At the end of October, the total number of covid-19 infections was 340.834 (since the beginning of the epidemic) and the number of people in hospitals was 15.444. The aim of the government is to ensure the safety and health of Polish people during the fight against the coronavirus pandemic, for this reason, the government wanted to double the current number of beds for COVID-19 patients, building temporary hospitals and incorporating private healthcare into the fight against the coronavirus pandemic.

The first temporary hospital for COVID-19 patients built in Poland is located at the National Stadium in Warsaw. The temporary hospital is a branch of the Hospital of the Ministry of Interior and Administration at ul. Wołoska in Warsaw. Hospital on the Stadium has been organized within just 13 days.

The preparation of the temporary hospital at the National Stadium required many arrangements, the work of hundreds of people and organizational and logistic activities. Thanks to joint efforts, this task was achieved in a short time.

To support healthcare system fighting against novel coronavirus Fujifilm has delivered the advanced digital medical equipment to the newly established hospital in the shortest time possible

“For years we have been providing our Imaging Diagnostics solutions to Polish hospitals. We feel honored that also this time our solutions, as well as the flexibility in terms of delivery time and installation speed made our offer chosen. We have made every effort to rapidly deliver and install the equipment in unusual conditions and with pandemic restrictions. We are proud that we have our own contribution to the fight against the pandemic, and our X-ray devices will enable doctors to make better, faster and more effective diagnosis and to monitor development of the disease.” said Paweł Augustyn, President of the Polish



Temporary hospital for COVID-19 patients built in Poland is located at the National Stadium in Warsaw

branch of FUJIFILM.

In less than a week from the date of the order placement Fujifilm delivered the mobile FDR GO PLUS digital X-ray systems to the emerging temporary hospital for COVID-19 patients at the PGE National Stadium in Warsaw.

The new X-ray imaging systems are fully digital devices with their own power supply and drive for easier movement. The X-ray devices are adapted to work with advanced programs, the so-called artificial intelligence, increasing the diagnostic possibilities, but also the introduction of triage, i.e. the system of ‘queuing’ patients depending on the stage of the disease. Soon, the expansion of imaging systems (including in the supplied mobile systems) will be available in Poland with the artificial intelligence (#AI) function supporting medical personnel in the quick detection of changes, e.g. in the lung image and the patient ‘queuing’ system depending on the disease state.

It is worth mentioning, that, the mobile FDR GO PLUS digital X-ray systems were equipped with modern FDR D-EVO II detectors characterized by a very low weight, high durability and HydroAg antibacterial coating to reduce the risk of transmission of infections supporting the work of the staff and ensuring the best care at patients.