

Wrocław, 04/30/2021

Press release

For immediate release

DCM DOLMED S.A. is becoming the reference laboratory for products offered by Genomtec S.A.

Wroclaw, Poland – April 30, 2021 - Company signed an agreement with the Lower Silesian Medical Center DOLMED S.A. – the leader of multidisciplinary healthcare provision in Wroclaw and Lower Silesia. The cooperation's aim is to commence offering Genomtec's products and services for patients in DCM DOLMED's genetic diagnostic laboratory utilizing RT-LAMP technique for SARS-CoV-2 testing using Genomtec[®] SARS-CoV-2 EvaGreen[®] RT -LAMP CE-IVD Duo-Kit (RT-LAMP Duo Kit). Due to the close cooperation of both entities DOLMED will become the reference laboratory for products offered by Genomtec S.A.

– This is a major milestone in the diversification of our activities and the promotion of genetic testing based on LAMP isothermal technology in Poland. Joint opening, together with DCM DOLMED S.A., of the first reference laboratory using our products is crucial due to the current stage of Genomtec development confirming commercial feasibility of usage the currently approved diagnostic test kits. I am very pleased that DCM DOLMED's patients will be able to experience the latest RT-LAMP genetic testing, notably that our Partner relies on its ability to improve laboratory throughput without compromising diagnostic performance – said Miron Tokarski, Co-founder and President of Genomtec.

Under the terms of the contract, apart from the supply of two-gene Genomtec RT-LAMP Duo Kits, Genomtec's support includes selection and lease of the laboratory equipment, the staff recruitment and creation of the organizational processes supporting the workflow. The cooperation also involves the joint marketing of the innovative LAMP technology. The reference laboratory is located in the Lower Silesian Medical Center DOLMED S.A. at 40 Legnicka Street in Wroclaw.

- The services offered at DCM DOLMED S.A. is being systematically extended and improved. Starting a joint project with Genomtec fits perfectly into our strategy. We want to provide our patients with the most comprehensive and professional medical care possible. Development of the laboratory diagnostic medicine is our response to the patients' expectations wanting fast, reliable and affordable tests for SARS-CoV-2, especially in the holiday season that starts soon – said Marcin Lerner, Vice President of the Management Board of The Lower Silesian Medical Center DOLMED SA.



Genomtec has carried out a bioinformatic analysis (in-silico) and so-called "wet laboratory analysis" for the diagnostic Genomtec RT-LAMP Duo Kit, which fully confirmed its effectiveness in recognition of currently identified SARS-CoV-2 variants, including Breton, which has the ability to escape RT-PCR analysis from swab samples. Recognition of the Breton Variant by the RT-LAMP Duo Kit is important to ensure public health safety where accurate testing against multiple types of SARS-CoV-2 variants is absolutely crucial in sustaining efforts against pandemic control. Furthermore, the assay detects newly emerged variants know as Nigerian, Philippine, Californian and Indian.

Genomtec's flagship solution – the Genomtec ID is a mobile diagnostic system employing microfluidic system and the proprietary, patented SNAAT[®] technology. This innovative diagnostic system will be able to carry out several tests from one sample simultaneously, including causal determination of respiratory tract infections or sexually transmitted diseases, even in 15 minutes. Genomtec ID will be used for point of care diagnostics, i.e., in doctor's offices, emergency department, and even a pharmacy.

Additional information available at:

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About the Dolnośląskie DOLMED Medical Center:

The Lower Silesian Medical Center DOLMED S.A. has been operating on the market for over 40 years. DCM Dolmed is one of the undisputed market leaders providing healthcare services in Wrocław and Lower Silesia area. We are a multi-specialist health care institution, providing a wide range of basic and specialist medical services under the Polish National Health reimbursement schedule along with the private medical reimbursement for individual clients.

DCM DOLMED S.A. has a multi-departmental, fully computerized clinic, employing about 200 people, including over 90 medical doctors of various specialties. Every year, the offered services are used by circa 150,000 patients, across various medical procedures, mainly residents of the Wrocław agglomeration.Genomtec's flagship solution - the Genomtec ID is a mobile diagnostic system employing microfluidic system and the proprietary, patented SNAAT[®] technology. This innovative diagnostic system will be able to carry out several tests from one sample simultaneously, including causal determination of respiratory tract infections or sexually transmitted diseases, even in 15 minutes. Genomtec ID will be used for point of care diagnostics, i.e., in doctor's offices, emergency department, and even a pharmacy.

About Genomtec S.A.

Genomtec is an innovative medical technology company dedicated to the development and commercialization of a mobile molecular diagnostics platform for detection of various infectious diseases, and also rapid laboratory diagnostic tests used, among others, in the detection of COVID-19 disease caused by the SARS-COV-2 virus.

The company's flagship project is the Genomtec ID mobile IVD platform. The analyser is uniquely placed among Point-Of-Care (POC) products worldwide. It will allow for a quick and precise clinical molecular analysis outside the standard laboratory setting, without the need to involve qualified laboratory personnel. The system uses

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microfluidic technology and the proprietary, patent-protected SNAAT[®] isothermal technology. Appropriate design of the system enables the process to be carried out in record time, i.e. even in 15 minutes, with the diagnostic parameters equal to, and in some cases exceeding, the quality of PCR laboratory tests.

The development and manufacturing process is executed in close cooperation with international CMO (Contract Manufacturing Organization) companies. According to the assumptions of the Genomtec Management Board, the commercialization of the flagship solution will take place in the first half of 2022.

Manufacturing of Genomtec[®] SARS-CoV-2 EvaGreen[®] laboratory tests in RT-LAMP technology is based in Poland, with current EU market authorisation (CE-IVD), and product registration started in other regulatory jurisdictions outside Europe.

Genomtec was founded in 2016. The seat of Genomtec SA is located in Wroclaw.

More information: <u>www.genomtec.com</u>