



OÜ InterVacTechnology manufacturing facility was established in 2011 in Narva, Estonia.

The rooms at the factory have been designed specifically for manufacturing the blood collection systems and plastic items for medical purposes.

We manufacture products and work with trusted partners to create joint OEM products so that our customers can be sure in the quality of our products.



www.intervactechnology.com

New vacuum blood collection tubes Lind-Vac® for determination of glucose level in blood plasma for diagnostics of gestational diabetes

Especially effective for pregnant women to detect latent diabetes.



This unique scientific development of specialists in the field of laboratory diagnostics and endocrinology on the base of manufacturer OÜ InterVacTechnology.

The product has been PATENTED and does not have analogues in the world.

The system is used for the precise determination of glucose level in blood plasma of pregnant women (for diagnostics of gestational diabetes) during 24 hours after venous blood collection.

The vacuum systems with fluoride and gel are the optimal decision for centralized laboratories where blood samples are transported between 2 and 24 hours after venous blood collection.



The logo features a stylized red heart with a white pulse line, followed by the text 'interVAC' in a bold, sans-serif font, and 'TECHNOLOGY' in a smaller, all-caps font below it.

OÜ INTERVACTECHNOLOGY

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