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Thermo Scientific[™] reagents for the Thermo Scientific[™] Indiko[™] Plus Clinical Chemistry Analyzer bring standardization and efficiency to small to midsize labs.



Michal Swoboda

Biomedical Scientist, Clinical Diagnostics Department, Dr. Janusz Daab Independent Public Regional Hospital of Trauma Surgery, Piekary, Poland

What type of testing are you doing and how many samples are you running on the Indiko Plus analyzer?

We process about 100 biological samples a day, and due to the nature of traumatology, the samples are being tested 24/7.

What kind of buying process did you have for the Indiko Plus analyzer?

The Indiko Plus analyzer was bought in a public tender.

Why did you choose the Indiko Plus analyzer as your routine instrument?

The most important feature for us was to be able to perform assays with small sample volumes from children.

We like that the analyzer operates continuously. The analyzer allows us to load and remove reagents at any time without interrupting the testing process and to use STAT mode for urgent samples.

What are the major benefits you see using the Indiko Plus analyzer?

The Indiko Plus analyzer guarantees the high linearity of the CRP assay, which is crucial for us.

The after-sales support we receive from the local distributor is fantastic, as well as the quality of the results.

Would you recommend the Indiko Plus analyzer to other laboratories?

After 20 months of use, we are very satisfied with the Indiko Plus analyzer. I would recommend the analyzer to any medium-sized clinical diagnostics laboratory.



Fully compliant, fully validated

- Complies with the regulatory requirements for *in vitro* diagnostic (IVD) products in over 90 countries
- The CE mark demonstrates compliance with EU requirements

Optimized for cost efficiency

- Kit sizes optimized for small to midsized labs
- No on-site method adjustment necessary
- Multicontrols and multicalibrators available for clinical chemistry and specific proteins

Highest quality standard

- Accurate and precise test results
- Ready-to-use barcoded reagents
- Backed by more than 50 years of experience



Natalia Bilska,

Biomedical Scientist, Medical Diagnostic Laboratory "Medica", Radom, Poland

What type of testing are you doing and how many samples are you running on the analyzer?

We are a multiprofile laboratory. Our clinical biochemistry department uses two Indiko Plus analyzers, and on average there are 600 to 800 tests performed daily. Alongside the basic clinical biochemistry analysis, we also perform tests for specific proteins (C-reactive protein, rheumatoid factor, immunoglobulins, transferrin), enzymes, and homocysteine.

Why did you choose the Indiko Plus analyzer as your routine instrument?

The Indiko Plus analyzer is a very intuitive analyzer. The user menu is clear and simple and enables us to handle patient samples with ease, as well as monitor reagent levels in real time.

Previously, we worked on analyzers with washable cuvettes and we had problems with cross-contamination. The Indiko Plus analyzers use disposable cuvettes, which helped us to reduce the risk of carryover and shorten the time of analysis. It improved the analytical results in our laboratory.

What are the major benefits you see using the Indiko Plus analyzer?

We appreciate that out-of-range samples can be automatically diluted and re-run. This function is particularly useful when testing for protein or glucose in urine; also for enzymes, especially in patients with liver failure.

The system provides us with the possibility to create both daily and cumulative quality control reports, which has improved the preparation of quality control documentation and made them clearer.

We really appreciate that only very small sample volumes are required for the assays, which enables us to provide our biochemistry to even our youngest patients.

The results are accurate and repeatable. That's why we are able to offer the highest quality of laboratory analysis to our patients.



Watch this video to see how Indiko Plus analyzers generate high-quality and easy-to-use data for clinical chemistry

We have quality and management systems in place at our manufacturing site to ensure we comply with the following certification protocols: ISO 9001:2015—certified by BSI ISO 13485:2016—certified by BSI ISO 14001:2015—certified by BSI MDSAP ISO 13485:2016—certified by BSI



Backed by more than 50 years of experience

The Vantaa Center of Excellence, a Thermo Fisher Scientific manufacturing facility, is a high-tech powerhouse known for advanced IVD instrumentation and lab automation solutions. The center complies with the requirements of the FDA and various international institutions.

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