

MEDIA RELEASE 28 July 2014

New products from Diatron for the AACC Show

The <u>Diatron Group</u>, a global provider of hematology and clinical chemistry analyzers, will be showing a prototype version of the new, bench top P500, medium throughput, clinical chemistry analyzer on our booth No 1118 at the AACC exhibition in Chicago.



The P500 is a new addition to Diatron's range of clinical chemistry analyzers which includes the Pictus 700 and 400 models offering various levels of automation and throughput. Designed to offer market-leading performance more cost-effectively, the new P500 will have many features which are currently found only on more expensive clinical chemistry systems.

To complement the new P500 and our other automated clinical chemistry analyzers (Pictus400 & Pictus700) in the Pictus range, Diatron now offers an extensive range (60+tests) of high quality clinical chemistry reagents. These include substrates, enzymes, electrolytes, lipids, specific proteins and special tests. Easy-to-use and safe, the tests' liquid reagents are ready-to-use and load directly onto the Diatron Pictus clinical chemistry analyzer range, for which they have been designed and performance-optimized.

Delivering high quality performance with excellent sensitivity, precision and linearity, all Diatron clinical chemistry reagents are QC-guaranteed. They are manufactured in large production lots in an ISO9001-certified production facility, where they undergo extensive performance testing for each batch and lot to ensure variation is minimized and shelf-life maximized to up to 24 months.



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Our new Abacus 3CP hematology analyzer will be also shown on the booth. The new analyzer to the Abacus range, is a compact, bench top three part differential system with cap piercing for closed tube sampling. Enhanced significantly from the original version, the new model comes with the latest colour touch screen technology, brand new intuitive software interface and ability to read 2D barcodes for easy uploading of QC and calibration data. These new developments and the

significantly reduced loading time make the Abacus 3CP very quick and easy to use. With its small footprint, the analyzer is therefore an ideal solution for small laboratories, satellite clinics and doctors' offices alike.

For more information on the Clinical Chemistry range and other Diatron products including hematology analyzers, please visit the booth No 1118 or the Diatron Group website: <u>www.diatron.com</u>.

Editors' Notes

Pictus700, Pictus 400 and Abacus 3 CP are 510k cleared products P500 is pending 510k cleared

The Diatron Group

Diatron develops, manufactures and markets hematology and clinical chemistry analyzers, and associated reagents for human medical and veterinary use. The company was founded over 20 years ago and, since its inception, has been at the forefront of laboratory diagnostics. Today, in its new production facility in Budapest, Hungary, the extensive R&D/Engineering team develops and manufactures a broad product range including: hematology analyzers, hematology reagents (both for its own and other manufacturers' analyzers), hematology



control material, clinical chemistry analyzers, clinical chemistry reagents and clinical chemistry controls.

The brand name of Diatron has been established throughout the world with its products being sold and marketed in more than 100 countries. Today, there are over 30,000 Diatron clinical chemistry and hematology analyzers in laboratory use, with a customer base that continues to grow strongly year after year.

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