## **MEDIA RELEASE**



Release Status	For immediate release	Ref	1701DIA
Product	Diatron		
Enquiries	International contact:		
	Brian Conibere International Sales and Marketing Manager t: +44 1234 880697 m: +44 7717 856815 e: brian.conibere@diatron.com		
Media enquiries	Alto Marketing Limited Victoria Coupe – Senior Account Manager		
	t: +44 (0)1489 557672	e: <u>victoria</u>	<u>c@alto-marketing.com</u>
	Twitter: <a>@AltoMarketing</a>	w: www.al	to-marketing.com

## Diatron to showcase Aquila 3-part differential hematology analyzer at Medica 2017

Designed for small-laboratory and near-patient testing



**BUDAPEST, HUNGARY (October 04, 2017):** <u>Diatron</u>, a global provider of hematology and clinical chemistry analyzers, will exhibit its newly available <u>Aquila 3-part differential hematology analyzer</u> (60 samples /hour throughput) at Medica 2017 in Dusseldorf, Germany, 13-16 November.

The Aquila can be used in many testing locations where high-quality complete blood count (CBC) results are desired. Diatron's latest technology provides an optimal testing

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solution for both the experienced and inexperienced user, and practices which require

a high-quality hematology analyzers.

Specifically designed for the de-centralized laboratory and near-patient testing

situations, this small analyzer has low reagent consumption (<12ml), requires only a

small sample size (20ul) and has a unique on-board reagent pack\*\* (sufficient for

approximately 200 measurement cycles). With a small footprint, the analyzer can be

used in many locations, including small laboratories and in point-of-care applications.

The low instrument reagent consumption coupled with its on-board reagent pack

ensure that the shipping, storage and usage of reagents deliver enhanced ease of use

as well as significant cost reductions.

The newly available analyzer, while requiring little bench space, features a large touch

screen, an intuitive user interface, an optional back-up battery pack and extended

connectivity options.

Please visit us at our joint STRATEC and Diatron booth No 3A07 in Hall 3!

For more information, please visit www.diatron.com.

\*\* Patent applied for on the on-board reagent pack

**Editors' Notes** 

**Diatron** 

Diatron develops, manufactures and markets hematology and clinical chemistry analyzers, and associated

reagents for human medical and veterinary use. The company was founded over 25 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.

Now part of the Stratec group, the brand name of Diatron is established throughout the world with its

products being sold and marketed in more than 100 countries. With over 40,000 Diatron clinical chemistry and hematology analyzers in laboratory use today and with a customer base that continues to grow strongly

year after year.

DIATRON INTERNATIONAL OFFICE

Address: Tablas u. 39., H-1097 Budapest, Hungary

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DIATRON USA

Address: 4548 N. Hiatus Rd., Sunrise, FL 33351, USA

Phone: 877-684-1139 Email: sales@diatron.com