



Dear Partners,

We are pleased to announce that the Coag 2D coagulometer is now available!



The Coag 2D coagulometer is the smallest and most versatile 2 channel optical coagulometer on the present laboratory diagnostics market.

The Coag 2D has two independent triple wavelength measuring channels, capable of up to 30 PT tests/hour and supports D-Dimer and AT-III tests. It is ready for coagulation, chromogenic and turbidimetric assays.

The coagulometer is equipped with 4 preheated cuvette positions for preincubation and 2 reagent slots. With using the master USB connector the Coag 2D can be connected to an external printer, a barcode reader or to an external storage device. The secondary USB connector is for computer connection and data transfer.

The coagulometer is fitted with easy to use software based on the same high standard principle as our other analyzers. The measuring data is comparable to other Diagon coagulometers which is an advantage to the Coagline users, and a great addition to the laboratory equipment.

The Coag 2D coagulometer is a complete system with full support for a competitive price. Due to its small size, low maintenance needs, simple usage and complete methodology is a must have addition to the laboratory.

For more information please see the Coag 2D brochure, contact our sales department or visit our website at www.diagon.com.





THE MOST VERSATILE 2 CHANNEL OPTICAL COAGULOMETER AT YOUR HAND

Coag2D

Coag 2D

OIAGON

small compact design supports D-dimer and AT-III test ready for coagulation, chromogenic and turbidimetric tests



COAG 2D COAGULOMETER SPECIFICATIONS

Instrument features:

- 2 independent measuring channels
- 2 reagent positions (2 mL, 5mL)
- 4 incubation positions
- Coagulation screening test
- Quantitative D-dimer measurement
- AT-III activity measurement
- QC feature
- Supports application of Master Calibration Curve
- Maintenance free
- Up to 1000 results storage
- Extendable storage capacity
- Connection to Coag Data data management software

System elements:

- 2 thermostated reagent positions with magnetic stirring
- Colour LCD touchscreen
- Innovative user interface
- LIS host interface connection
- Small, compact footprint, easy too operate
- 640 nm wavelength detection
- 405 nm and 570 nm wavelength detection

SOUTH AMERICA

CEP 31910-520

Bairro Fernão Dias Belo Horizonte/MG

DIAGON Ltda, - Brasil

Tel: (+55 31) 3488 6777

Fax: (+55 31) 3488 6778

e-mail: diagon@diagon.com.br www.diagon.com.br

Av. Joaquim José Diniz, 787



EUROPE

Diagon Ltd. - Hungary 1047 Budapest, Baross u. 48-52. tel.: (+36 1) 369 6500 fax: (+36 1) 369 6301 e-mail: diagon@diagon.com





ASIA

PT. Inti Diagontama Selaras - Indonesia Perkantoran Plaza Pasifik A3/59 -Jl. Raya Boulevard Barat Kelapa Gading Permal Jakarta 14250 tel.: (+62 21) 458 40649, 458 40650 fax: (+62 21) 458 45024 e-mail: dsu@centrin.net.id