



Coag **4D**
PLUS

4-CHANNEL COAGULOMETER

**visual sample traffic guidance
four measuring positions with dual wavelengths
ready for clotting, chromogenic and
immunoturbidimetric tests**



Coag 4D PLUS

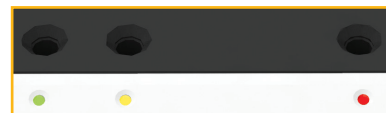
4-CHANNEL COAGULOMETER

SEMI-AUTOMATED COAGULATION INSTRUMENT

Key features:

- Four independent measuring channels with parallel measuring option
- Innovative Easy to Use Software
- Fast-Track measuring mode
- Full scope coagulation testing (Screening tests, Factors, Inhibitors & User defined tests)
- Multi LOT reagent handling
- Maintenance free design
- Remote access
- LIS compatibility
- Measuring Curve Check
- Large glove friendly touch screen
- Bar Code Reader for sample/reagent/control reading
- Automatic Master-Curve calibration
- QC feature with Levy-Jennings Chart and Westguard rules

- Green for preparation
- Orange for incubation
- Red for measurement



System elements:

- 4 channels for clotting tests
- 2+2 channels for immunoturbidimetric & chromogenic tests
- 7" Capacitive touch screen
- 4 USB connectors for keyboard, mouse, data export, and BCR connections
- LAN connection for LIS
- Built in Thermal printer
- Optional barcode reader
- 2 cuvette incubation positions
- 2 thermostated reagent positions with stirring feature
- 405nm 570nm and 640nm measuring wavelengths



EUROPE

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

Diagon GmbH – Austria
GZO – Zukunftsweg 1.
Siegendorf, Burgenland 7011
phone: (+43 2687) 42090
e-mail: diagongmbh@diagon.com
www.diagon.com

SOUTH AMERICA

Diagon Ltda - Brasil
Av. Joaquim José Diniz, 787
CEP 31910-520
Bairro Fernão Dias
Belo Horizonte/MG
phone: (+55 31) 3488 6777
fax: (+55 31) 3488 6778
e-mail: diagon@diagon.com.br
www.diagon.com.br

ASIA

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

