

# **AggRAM** Platelet Aggregometer



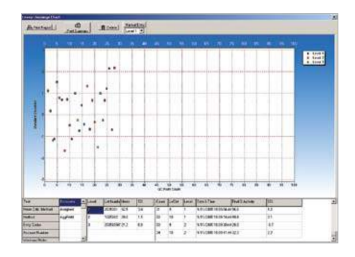
# Platelet Aggregation testing for the modern laboratory

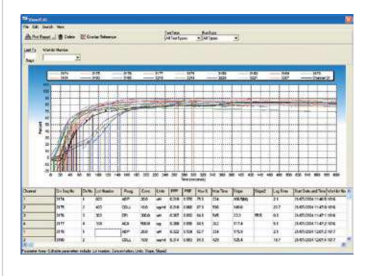


The AggRAM offers fully customisable platelet aggregation and ristocetin cofactor testing by combining a high performance analyser with powerful software that allows up to 21 patient results to be overlayed and compared simultaneously.

- 4 or 8 Channels Fully flexible, multiple agonist configurations and concentrations
- Flexibility Customise your assay test sequence, calibration, dilutions, volumes, run times, display parameters, input additional agonists and create new screens
- **Half-volume** Fully optimised half volume settings, including programmable stirrer speed
- Powerful data handling Automatic calculation of slope, max% aggregation, time to max aggregation, lag phase, secondary slope and area under the curve (research use only) with full manual edit options
- Security Operator log on with password level protection
- Database Extensive database for patient results, quality control and standards. Data retrieval with the safety of full automatic backup

- Interface LIMS bi-directional host interface
- Quality control Evaluation and graphical Levey-Jennings display of QC data based on assigned Westgard rules with integrated corrective action log





Class-leading analysis software — HemoRAM

- Overlay and compare up to 20 previous results with the current test – determine ranges for normal results using normal/abnormal data
- Export result data to CSV, TXT, QRK, HTM, XLS, RTF, PDF formats, allowing free interchange of results with colleagues
- Flexible working enter patient demographics either before or after results, allowing you to include diagnoses in reports
- Customised reports Include data from one channel or four, one patient or the whole run, retrieve archived data to profile individual patients

# **AggRAM Assays**



### **Catalogue numbers**

Arachidonic Acid

Platelet Aggregation Assay Kit  • 2×1.0 mL ADP  • 2×1.0 mL Collagen  • 2×1.0 mL Epinephrine			
Ristocetin	15mg/mL	(10×0.5 mL)	5199
ADP	200µM	(2×1.0 mL)	5366
Epinephrine	3mM	(2×1.0 mL)	5367
Collagen	100μg/mL	(2×1.0 mL)	5368

(2×1.0 mL)

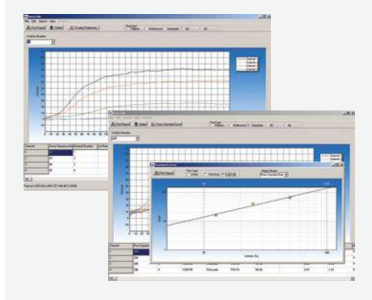
5364

5mg/mL

## **Platelet Aggregation**

- Customise and define your multi agonist panel, reagent name, concentration, units, test sequence and secondary slope extrapolation, reaction volumes, run times and display parameters
- Automatic calculation of slope, max % aggregation, time to max aggregation, lag phase, secondary slope and area under the curve (research use only) with full manual edit options and smooth data function
- High quality results with unsurpassed precision
- CVs <3% max% aggregation</p>
- Store and overlay up to 21 aggregation reference curves from the AggRAM database
- Full range of high quality aggregation reagents
- Agonists supplied at a high stock solution concentration to enable high dose and low dose dilutions¹

<sup>1:</sup> Platelet function testing by aggregometry: Approved guideline H58-A vol 28 No. 31



#### Catalogue numbers

Ristocetin Cofactor Assay Kit (120 tests)		
Ristocetin 10mg/mL	(10×1.5 mL)	5372
Lyophilised Platelets	(5×5.0 mL)	5371
Lyophilised Platelets	(5×10.0 mL)	5356
Ristocetin Cofactor Abnormal Control	(10×0.5 mL)	5373
SARP Reference Plasma	(10×1.0 mL)	5185
Tris-Buffered Saline	(1×125 mL)	5365

### **Ristocetin Cofactor**

- Customise and define your assay including test sequence, calibration standards and dilutions, reaction volumes, run times and display parameters
- Calibration via a four-point curve or three-point plus quality control. Automatic r<sup>2</sup> calculation
- Results expressed graphically in raw data or plotted directly against the calibration curve
- Define your quality control material and selectively assign Westgard rules. QC software includes automatic error messages and an integrated corrective action log
- Quality control data is evaluated and displayed graphically using Levey-Jennings charts. High quality results with unsurpassed precision. Within run CVs <5%</p>
- Full range of high quality Ristocetin Cofactor assay reagents available as a complete kit or separate components to minimise reagent wastage

# **AggRAM Catalogue numbers**



AggRAM Analyser (plus software only)

AggRAM Analyser (including PC and software)

AggRAM Cuvettes (×200)

AggRAM Stir Bars (×30)

AggRAM Platelet Scale Set

Cat. no.

1487

1487

1487

1489

# **AggRAM Specifications**

Test Types: Platelet Aggregation and Ristocetin Cofactor

Absorbance Range: 0.0 to 2.0 OD Measuring Wavelength: 650 nm

Optical Chambers per module: Four chambers for combined or individual measurements

Cuvettes: 8 mm  $\times$  60 mm (siliconised glass) Stir Bars: 3.5 mm  $\times$  4 mm (coated magnet)

Incubation and Reaction Temperatures: 37°C +/-1°C

Graphs: -20% to 110% activity (+/-0.5%) versus time

Instrument Operating Environment: Ambient Temperature Range 15°C to 30°C (59 to 86°F)

Input Power: 110/220 Vac, 50/60 Hz, 1200 Watts Maximum

Dimensions: 6" (15.24 cm) tall × 10" (25.40 cm) wide × 17" (43.18 cm) deep

Weight: < 15 lbs (6.75 kg)

#### **Computer Minimum Specifications:**

- 800 MHz or higher processor (Intel Pentium/Celeron family processor recommended)
- 64 MB or higher recommended of RAM.
- 1.5 GB of available hard disk space.
- Microsoft ® Windows ® 2000, XP Operating Systems, CD-RW drive.
- Super VGA (800 x 600) or higher resolution video adapter monitor.
- Keyboard and Microsoft Mouse or compatible pointing device.
- Optional Handheld Wedge Type Bar Code Scanner (Unitech or compatible) capable of reading: Code 39, Codabar, EAN 128, Interleaved 2 of 5, Code 128.

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