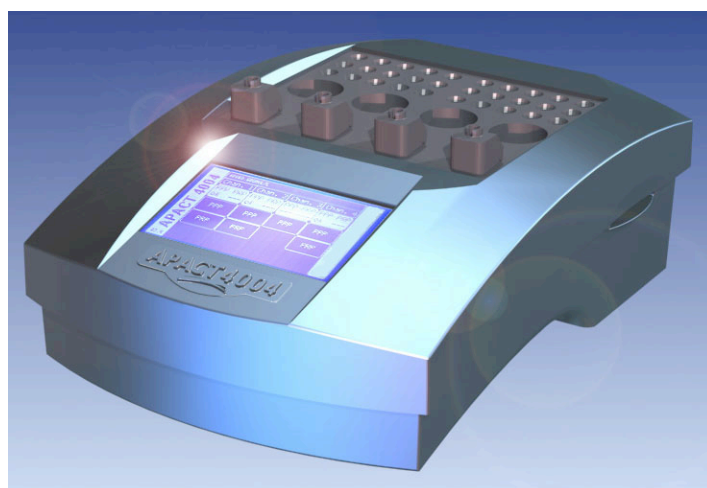


APACT 4004

4-Channel Platelet Aggregometer
according to Born



Specifications:

Measuring principle:	Photometric, high resolution photometer (740 nm) up to 3 OD
Measuring unit:	Controlled at 37.4 °C +/- 0.3 °C 4 independently operating measuring cells for simultaneous determination of different tests Measuring sensitivity down to 30.000 Thrombocytes/ μ L 4 reagent positions, one stirred 2 x 15 cuvette incubations positions
Test volume:	Micro cuvette for single use Total min. required 150 μ L max. allowable 300 μ L
Display:	Touch sensitive display
Interfaces:	2 x RS 232 C / ChipCARD [™] / MMC-Card / LAN
Printer:	External printer via LAN (optional)
Dimensions/Weight:	25.0 x 32.5 x 14.0cm (9.8x12.8x5.5 inch), 5.3 kg (11.7 lb)
Assays:	ADP, Adrenalin, Collagen, Ristocetin, Arachidonic Acid HIT von Willebrand Ristocetin Cofactor assay (optional)
Software features:	All reagents individuell editable On board storage capability up to 15 assays Real time reaction curve recording Automated calculation of max./min aggregation, shape change, lag phase, desaggregation, area and more Max. measuring time up to 3.600 sec. programmable Data transmission to MMC-Card or external PC software

AXIOM Gesellschaft für Diagnostica und Biochemica mbH

Siegfriedstr. 14, 67547 Worms / Germany
Tel. +49 6241 500 40 Fax +49 6241 500 4499
e-mail: info@AXIOM-online.net
website: www.AXIOM-online.net