ADIQZO M



Coagulation Management with the CASCADE ABRAZO SYSTEM*

HELENA LABORATORIES



Cascade Abrazo Instrument and Docking Station

The Cascade Abrazo is a premier analyzer offering excellent reproducibility and strong data handling features. The card based tests require just a single drop of blood to provide prompt results using a sophisticated combination of electromagnet, photodetector and software algorithms.

The Cascade Abrazo meets all the requirements for Point of Care testing including user ID, patient ID, result storage, built in barcode scanner for error-free data handling backed up by easy-to-use electronic and biological QC.

Cascade Abrazo's accurate Activated Clotting Time (ACT) testing is essential for monitoring heparin therapy during cardiac procedures. Cascade Abrazo instruments and test cards provide the sensitivity, reliability and rapidity needed for timely treatment decisions at the point of care – in the catheterization lab or the surgical suite.

The Cascade Abrazo also offers the opportunity to perform PT/INR and aPTT testing with the relevant test cards. Further coagulation tests are in development to make Cascade Abrazo the most comprehensive coagulation management system available.

PT-WB

PT-WB cards are used for the determination of the Prothrombin Time using a whole blood sample.

> Cat. No. 5720 50 tests/box

aPTT

aPTT cards are used for the determination of the activated partial thromboplastin time using a citrated whole blood sample.

Cat. No. 5722 50 tests/box

Cascade Abrazo Test Cards

Helena offers a range of test cards for ACT testing and other coagulation parameters.

Cascade Abrazo Highlights

- · Card based tests
- · Single drop of blood
- Touch screen interface
- Built-in bar code reader
- Built-in WiFi and USB
- Multiple user security levels
 - QC function with lockout options
 - Electronic QC
 - Multiple user interface levels
 - Administrators
 - Operators with lockout options

- Demographic storage
- Data storage on instrument
- Admin software available for remote instrument configuration
- Docking station available for instrument charging and communication link

Available Tests Include:

- · High range ACT test for cardiac surgery
- Low range ACT test for cardiac cath lab and ECMO
- PT/INR and aPTT tests also available

PT-C

PT-C cards are used for the determination of the Prothrombin Time using a citrated whole blood sample.

> Cat. No. 5721 50 tests/box

c-ACT

c-ACT cards contain
a celite activator
(diatomaceous earth) and
can be used to monitor
patients undergoing
procedures requiring
administration of
moderate to high heparin
concentrations.

Cat. No. 5724 50 tests/box

c-ACT-LR

c-ACT-LR cards contain a celite activator (diatomaceous earth) for monitoring patients undergoing procedures requiring administration of low to moderate heparin concentrations.

> Cat. No. 5701 50 tests/box

The high range ACT test is a celite based test used in the presence of moderate to high levels of heparin typically encountered in cardiac surgery. The low range ACT test is also celite based and is indicated for lower levels of heparin typically encountered in the cardiac cath lab and ECMO. The PT test is ideal for warfarin therapy monitoring and aPTT is also useful for heparin monitoring as well as assessing other clotting abnormalities.

Quality Control



Biological Control Kits

Each QC kit contains	Cat. No.	Item
10 vials of either level	5737	Level 1 control for use with c-ACT assay
1 or level 2 lyophylised	5738	Level 2 control for use with c-ACT assay
control with built in	5727	Level 1 control for use with c-ACT-LR assay
liquid chamber for	5728	Level 2 control for use with c-ACT-LR assay
quick and easy point	5739	Level 1 control for use with PT-WB assay
of use reconstitution.	5740	Level 2 control for use with PT-WB assay
	5741	Level 1 control for use with PT-C assay
	5742	Level 2 control for use with PT-C assay
	5743	Level 1 control for use with aPTT assay
	5744	Level 2 control for use with aPTT assay



Electronic QC Card

The Electronic QC card ensures that the electronic components of the Cascade Abrazo are working properly. The test checks instrument accuracy at 30, 90 and 270 seconds. Each cards lasts for up to 600 tests or 6 months from first use.

Cat. No. Item

Cascade Abrazo Electronic OC 5848

(EQC) Test Card



SPECS

Distributed By

GTA (UK) Ltd

Wilford **Nottingham** NG11 7EP

Ruddington Lane

Tel: 0115 981 5703

34 Nottingham South Ind Est.

email: mail@gtamedical.co.uk

Specifications ------

Tests: c-ACT Activated Clotting Time (fresh whole blood), c-ACT-LR Low Range Activated Clotting Time (fresh whole blood), PT-WB Prothrombin Time (fresh whole blood), PT-C Prothombin Time (citrated whole blood or plasma), aPTT Activated Partial Thromboplastin Time (citrated whole blood or plasma)

Measurement Range:

70-850 seconds (c-ACT) 70-700 seconds (c-ACT-LR) 15-300 seconds (aPTT) 6-150 seconds (PT-WB) 6-150 seconds (PT-C)

Incubation Temperature:

36.7°- 37.3°C (98.1°- 99.1°F)

Dimensions: (W x H x L) 3.5 in x 3.4 in x 8.5 in (89 x 86 x 215 mm)

Display: 2.3 in x 2.9 in (55 mm x 72 mm) Color LCD Touch Screen

Weight: 0.8 kg (1.65 lbs.)

Line Voltage: 100-240 V AC, 50-60 Hz,

25 Watts max, 5 AMP Output: 5.0V DC

Internal Battery: 2 x rechargeable 3.7 V DC

Operating Temperature: 15 to 32°C

(59 to 89.6°F)

Data Input: LCD touch screen; Built in bar code reader for test card, EQC card, control, patient ID and Operator ID entry

Data transfer capability: WiFi, USB via docking station. Built in result storage.

CLIA Classification: Moderately Complex **CE Certified:** NCCLS-POCT 1-A Compliant

Analyser & Accessories

Cat. No.	Item
5710	Cascade Abrazo Analyser – Export (110-230 V)
5712	Cascade Abrazo Docking Station
5716	Cascade Abrazo Admin Software Export
5718	35 microlitre pipette
5848	Cascade Abrazo Electronic QC Card (EQC)

