

## KRAUJO KREŠĒJIMO ANALIZATORIAI (KOAGULIATORIAI)

Eil. Nr.	Aprašymas
1.	 <p><b>AJ-1326 ANJUE Dviejų kanalų kraujo krešējimo analizatorius (koagulatorius)</b></p> <p><b>Feature :</b></p> <ul style="list-style-type: none"> <li>• Advanced scattered light principle and percentage analysis ensure accurate results.</li> <li>• Low reagent consumption less than 20uL, open reagent.</li> <li>• Special testing cup location system, adding sample bracket</li> <li>• Optional PT Derived method for testing fibrinogen, decease the dosage of reagent</li> <li>• Advanced optical light matching system ensure precision result.</li> <li>• 240* 64 large LCD display.</li> <li>• Memory for 10.000 testing result</li> <li>• Internal thermal-sensitive printer</li> <li>• Electronically-linked pipette optional.</li> <li>• Perform all routine tests such as PT. APTT. TT Fibrinogen and clotting factors</li> <li>• RS232 interface, PC connecting</li> </ul> <p><b>Specification:</b></p> <p>Testing channels: 2 channel; 2 different parameters analysis in the same time.</p> <p>Sample pre-warming position: 16 positions</p> <p>reagent pre-warming position: 4 positions</p> <p>Software timer: 2</p> <p>Test wavelength: 470nm</p> <p>Sample consume: 20uL-40uL</p> <p>Reagent consume: 20uL-40uL</p> <p>Temp control precision: 37±0.3°C</p> <p>Repeatability: Cv &lt; 2%</p> <p>Coincidence indicator: ≤3%</p> <p>Momery: 10000 test result</p> <p>Notation of Result: S, %, PTR, INR, g/L</p> <p>Operation language: English</p> <p>Screen: 240*128 LCD</p> <p>Power supply: 220VAC±15% 50-60Hz</p> <p>Dimensions:395mm(L)×320mm(W)×135mm(H)</p> <p>Temperature:15°C-30°C wet≤90%</p> <p>Weight:6Kg</p> <p>Usual Test list:</p> <p>Prothrombin PT</p> <p>Activated Partial thromboplastin time APTT</p> <p>Thrombin Time TT</p> <p>Fibrinogen FIB</p> <p>RT, VT, VIII, IX, XI, XII, II, V, VII, X, PS, PCXa etc.</p>

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**AJ-1328 ANJUE Keturių kanalų kraujo krešėjimo analizatorius (koaguliatorius)**

**Feature :**

- Advanced scattered light principle and percentage analysis ensure accurate results.
- Low reagent consumption less than 20uL, open reagent.
- Special testing cup location system, adding sample bracket
- Advanced optical light matching system ensure precision result.
- Optional PT Derived method for testing fibrinogen, decease the dosage of reagent
- Top quality thermostat, precision  $37\pm0.3^{\circ}\text{C}$
- Dispense precision: CV< 2%
- Memory for 10.000 testing result
- Internal thermal printer
- 240\* 128 large LCD display.
- Electronically-linked pipette optional
- Perform all routine tests such as PT. APTT. TT Fibrinogen and clotting factors.
- RS232 interface, PC connecting

**Specification:**

Testing channels: 4 channel; 4 different parameters analysis in the same time.

Sample incubation block: 24 positions;

reagent incubation block: 6 positions

Software timer: 4

Test wavelength: 470nm

Memory: 10000 test result

Temp control precision:  $37\pm0.3^{\circ}\text{C}$

Sample consume: 20uL-40uL

Reagent consume: 20uL-40uL

Coincidence indicator:  $\leq 3\%$

Notation of Result: S, %, PTR, INR, g/L

Operation language: English

Power supply: 220VAC $\pm 15\%$  50-60Hz

Dimensions: 395mm(L) $\times$ 320mm(W) $\times$ 135mm(H)

Temperature: 15°C-30°C wet $\leq 90\%$

Weight: 7Kg

Usual Test list:

Prothrombin PT

Activated Partial thromboplastin time APTT

Thrombin Time TT

Fibrinogen FIB

	RT, VT, VIII, IX, XI, XII, II, V, VII, X, PS,
3.	 <p><b>BCA-2048B SEEUCO Dviejų kanalų kraujo krešėjimo analizatorius (koagulatorius)</b></p> <p><b>Specifications</b></p> <ul style="list-style-type: none"> <li>Number of Channels 2 , <math>37^{\circ}\text{C} \pm 0.2^{\circ}\text{C}</math></li> <li>Reagent Storage 4</li> <li>Sample Preparation Positions 6, 3 with timer</li> <li>Reagent Volume <math>100\mu\text{l}</math></li> <li>Stray <math>\leq 1\%</math></li> <li>Interchannel Error <math>\leq 3\%</math></li> <li>Linearity Error <math>\leq 1\%</math></li> </ul>
4.	 <p><b>HY150FA POWEAM Vieno kanalo kraujo krešėjimo analizatorius (koagulatorius)</b></p> <p><b>FEATURES</b></p> <ul style="list-style-type: none"> <li>•Channels: 1 channel</li> <li>•Test Item: TT, PT, APTT, FIB, HEP, LMWH, PC, Ps,</li> <li>•Coagulation factors II, V, VII, X, VIII, IX, XI, XII</li> <li>•Test Method: Photoelectric Magnetic beads</li> <li>•Test speed : <math>\leq 300\text{s}</math></li> <li>•Sample warming up Positions: 8/8/16</li> <li>•Reagent warming up Positions: 6/6/6</li> <li>•Linearity Error <math>\leq 1\%</math></li> <li>•Reagents consumption: <math>50\sim 200\mu\text{l}</math></li> <li>•Reagents: Open</li> <li>•Working environment: <math>0^{\circ}\text{C} \sim 35^{\circ}\text{C}</math></li> <li>•Timer error: <math>\leq 0.1\%</math></li> <li>•Sample Measure Time: 4s~180s</li> <li>•Resolution: 0.1S</li> <li>•Thermostat system: <math>37 \pm 1^{\circ}\text{C}</math></li> <li>•Storage: Up to 6000 test results</li> </ul>

5.	 <p><b>WHY40CA POWEAM Dviejų kanalų kraujo krešėjimo analizatorius (koaguliatorius)</b></p> <p><b>FEATURES</b></p> <ul style="list-style-type: none"> <li>•Double magnetic route, stable performance , not liable to interference</li> <li>•Dot-matrix LCD monitor</li> <li>•100 assay parameters and 1000 test results can be saved</li> <li>•Touch keyboard</li> <li>•Thermal printer</li> <li>•Reagent-open, less consumption (<math>\leq 200\mu\text{L}</math>)</li> <li>•Clock CMOS chip inserted</li> <li>•Standard 232 serial interface</li> <li>•Power supply: <math>220\text{V}\pm 15\%</math>, <math>50\text{Hz}</math>, <math>80\text{VA}</math></li> <li>•Test method: magnetic ball method</li> <li>•sample consumption: <math>\leq 200\mu\text{L}</math></li> <li>•Reagent consumption: <math>50\mu\text{L}\sim 200\mu\text{L}</math></li> <li>•Temperature: <math>37^\circ\text{C}\pm 0.5^\circ\text{C}</math></li> <li>•Adding sample: by a timing linkage</li> <li>•Precision: <math>\pm 10\%</math>; CV <math>\leq 10\%</math></li> <li>•Speed: <math>\leq 300\text{s}(\text{depend on setting})</math></li> <li>•Channel: 4/2/1</li> <li>•Sample warming up position: 16/8/8</li> <li>•Reagent warming up position: 6/6/6</li> </ul> <p>Test items</p> <ul style="list-style-type: none"> <li>•Main test:PT, APTT ,TT ,FIB</li> <li>•Others: Hep ,ProC ,ProS</li> <li>•Coagulation factor II,V,VII,VIII, IX,X, XI,XII, AT-III, AT, RepT, RVVT, RVVCT, RVVRT, LA</li> </ul>
6.	 <p><b>WHY20FB POWEAM Dviejų kanalų kraujo krešėjimo analizatorius (koaguliatorius)</b></p> <p><b>FEATURES</b></p> <ul style="list-style-type: none"> <li>•Channels: 2 channel</li> <li>•Test Item: TT, PT, APTT, FIB, HEP, LMWH, PC, Ps</li> <li>•Coagulation factors II, V,VII, X, VIII, IX, XI, XII</li> <li>•Test Method: Photoelectric Magnetic beads</li> </ul>

	<ul style="list-style-type: none"> <li>•Test speed ≤300s</li> <li>•Sample warming up Positions:8/8/16</li> <li>•Reagent warming up Positions: 6/6/6</li> <li>•Linearity Error≤1%</li> <li>•Reagents consumption: 50-200μl</li> <li>•Reagents: Open</li> <li>•Working environment: 0 °C~35 °C</li> <li>•Timer error: ≤0.1%</li> <li>•Sample Measure Time: 4s~180s</li> <li>•Resolution: 0.1S</li> <li>•Thermostat system: 37±1 °C</li> <li>•Storage:UP to 6000 test results</li> </ul>
7.	 <p><b>WHY40CA POWEAM Keturių kanalų kraujo krešėjimo analizatorius (koagulatorius)</b></p> <p><b>FEATURES</b></p> <ul style="list-style-type: none"> <li>•Double magnetic route, stable performance , not liable to interference</li> <li>•Dot-matrix LCD monitor</li> <li>•100 assay parameters and 1000 test results can be saved</li> <li>•Touch keyboard</li> <li>•Thermal printer</li> <li>•Reagent-open, less consumption ( ≤200uL)</li> <li>•Clock CMOS chip inserted</li> <li>•Standard 232 serial interface</li> <li>•Power supply: 220V±15%, 50Hz, 80VA</li> <li>•Test method: magnetic ball method</li> <li>•sample consumption: ≤200uL</li> <li>•Reagent consumption: 50uL~200uL</li> <li>•Temperature: 37°C±0.5°C</li> <li>•Adding sample: by a timing linkage</li> <li>•Precision: ±10%; CV ≤10%</li> <li>•Speed: ≤300s(depend on setting)</li> <li>•Channel: 4/2/1</li> <li>•Sample warming up position: 16/8/8</li> <li>•Reagent warming up position: 6/6/6</li> </ul> <p><b>Test items</b></p> <ul style="list-style-type: none"> <li>•Main test:PT, APTT ,TT ,FIB</li> <li>•Others: Hep ,ProC ,ProS</li> <li>•Coagulation factor II,V,VII,VIII, IX,X, XI,XII, AT-III, AT, RepT, RVVT, RVVCT, RVVRT, LA</li> </ul>

8.



**WHY40FB POWEAM Keturių kanalų kraujo krešėjimo analizatorius (koagulatorius)**  
**FEATURES**

- **Channels:** 4 channel
- **Test Item:** TT, PT, APTT, FIB, HEP, LMWH, PC, Ps
- **Coagulation factors:** II, V, VII, X, VIII, IX, XI, XII
- **Test Method:** Photoelectric Magnetic beads
- **Test speed:** <300s
- **Sample warming up Positions:** 8/8/16
- **Reagent warming up Positions:** 6/6/6
- **Linearity Error:** <1%
- **Reagents consumption:** 50-200ul
- **Reagents:** Open
- **Working environment:** 0°C~35°C
- **Timer error:** <0.1%
- **Sample Measure Time:** 4s -180s
- **Resolution:** 0.1S
- **Thermostat system:** 37C±1°C
- **Storage:** UP to 6000 test results