Labomed introduces an automatic biochemistry analyzer with varying testing capacities. FACA-261 conducts 250 tests/hour with True Random Access and 12 filters as follows: 340nm, 380nm, 405nm, 505nm, 520nm, 546nm, 576nm, 620nm, 670nm, 700nm, 750nm, 800nm.

**Features**

- Each set of FACA will come with one video to train in the installation, operation, and maintenance of the biochemistry analyzer, Random Access and Open System.
- Automatic Washing System for Both Sample and Reagent Probe.
- Liquid Level Detection and Collision Protection for Both Sample and Reagent Probe.
- Reliable Cooling System for Reagent Chamber.
- Works with Windows XP and Windows 7.
- 80 Cuvette positions, semi-disposable plastic for 30,000 tests/80 Cuvettes.
- 8-step Cuvette wash station with two types of Systemic and special washing solution.
- On-board refrigeration of reagents with independent switch (9°C below ambient temperature).
- External sample barcode reader, with positive identification of samples.
- Powerful Reaction Cuvette Washing System.
- User-Friendly Interface.
- ISE module and barcode scanner (optional).
- Enzyme Kinetic GPT and GOT testing.
- Automatic pre- and post-dilution.
- Primary tubes up to 16 x 100mm and sample cups.
- Preinstalled and validity limits for methods and reactions programmable.
- Intelligent flagging system and extensive error log.
- Reagent integrity check and extensive QC monitor.
- Water consumption ≤ 3 liter/h.
- Complete reaction curve and statistics for every sample/test—not only QC.
- QC control function, based on Levy-Jennings chart analysis.

**Labomed, Inc. is certified by ISO 9001-2013, has CE Conformity and is FDA Licensed**

**Item** | **Specification** | **Quantity**
---|---|---
Reagent bottle 1 | 40ml | 50Pcs
Reagent bottle 2 with holder | 15ml | 15Pcs
Reaction cuvette | | 80pcs
Serum Cup | | 1000pcs
Tube | | 1 set
Fuse (4A/8A) | | 4 sets
Lamp (13.8V/50W) | | 1Pc
Power cable | | 1Pc
Com Cable | | 1Pc
User manual | | 1
Operation software | | 1
Tool | | 1 set
Sensor | | 1Pc
Detect Probe, | | 2Pcs
Sample Probe | | 1Pc
Ground Cable | | Use your local supplier
1. **Reagent Tray**
   - 40 reagent positions for FACA-301 and FACA-261
   - 80 reagent positions for FACA-401
   - Cooling system may work independently for 24 hours.

2. **Sample Tray**
   - 60 sample positions for FACA-301 and FACA-261
   - 88 sample positions for FACA-401

3. **Cuvette**
   - Either high quality UV-transmitted plastic cuvettes or quartz glass cuvettes available.

4. **Independent Mixer**
   - 1 mixer for FACA-301 and FACA-261
   - 2 mixers for FACA-401

5. **Sample probe / Reagent probe**
   - 1 sample probe and 1 reagent probe for FACA-301
   - 1 sample probe and 2 reagent probes for FACA-401
   - Only 1 sample / reagent probe for FACA-261

6. **ELE Module**
   - ELE module available on request.
Cuvette Washing Station
8 channels automatic washing station.

Independent Mixer
Independent mixer ensuring quick and complete reaction.

Reaction Cuvette
High quality UV-transmitted plastic cuvettes, or quartz glass cuvette (optional).

Sample Probe / Reagent Probe
With liquid level sensor, anti-collision sensor and automatic cleaning function.

Reagent Bottle
More convenient and economical ready to use reagent kits.

Reagent Tray
With cooling reagent chamber.
Software

**User-Friendly Interface**
Compatible with Windows XP, Vista or Windows 7

**Variable reading function**

**Carry Over Control Function**

**Automatic Alarm for Malfunctions**
An 8-channel washing station ensures complete washing for cuvettes.

The waste is automatically classified and collected into different containers.

Automatic cuvette washing and blanking makes more precise results.

Test O.D. value-Real reagent blank= True O.D. value
**General Features:**

- New concept and more friendly software.
- New techniques and spare parts are used for much better quality and function.
- Automatic washing station for both sample and reagent probe.
- Liquid level detection and collision protection for both sample and reagent probe.
- Reliable cooling system for reagent chamber.
- Powerful reaction cuvette washing system.
- ISE module and barcode scanner (optional).
- Lower waste and more environment friendly.
- New concept test control system available (on request).

---

**Reaction Cure Visible on line.**

---

**Cuvette Washing Station:**

8 channels automatic washing station.

---

**Independent mixer ensuring full reaction of sample / reagent solution.**
Quickly heating up and thermostable technique to ensure reaction solution reach $37\pm0.5^\circ C$ within 160s and stable at $37\pm0.2^\circ C$ more than 1200s.

Sample probe / reagent probe with liquid level sensor, anti-collision sensor and automatic washing function.

Reagent tray can be easily placed in cooling chamber.
All FACA Fully Automatic Biochemistry Analyzers have 2 different sample plates:
Standard sample plate for use with serum cup (serum order)

Test tube sample plate for use with 13x75 - 13x100mm test tubes (that is optional)

Labomed, Inc., Mailing Address: 2728 S La Cienega Blvd., Los Angeles, CA 90034 U.S.A.
TEL (310) 202-0811 FAX (310) 202-7286
Email: spectro@labomed.com, labomedinc@gmail.com
bichemical instrument analyzer SOP

Switch on / Device reset

Check water

Add enough water

Check waste bottle

Empty waste and waste tube not bend

Wait for 30 min (temperature to 37°C)

Cuvette water is 60-70%

Clean probe tip with alcohol gauze

Daily maintenance (check blank)

Reset → wash needle 4 times → wash cuvette 1 time → affusion
water → check blank → empty cuvette

Prepare reagent

Reagent position / volume and fresh

Test QC

Suggestion: test QC every day

Test standard

Suggestion: test standard every week, if QC is out of control

Add sample

Confirm cup or tube

Check sample

Serum is normal and enough (without ester and hemolysis)

Start test sample

Add emergency sample or reagent

Examine result

If some result is not good, or the curve is not correct and smooth, or reaction is faster, please recheck or dilute

Input patient information

Print result

End maintenance

“start work” : online → reset → wash needle 4 times → wash pipeline 4 times → wash cuvette 1 time → affusion → check blank and save → empty → reset

“stop work” : online → reset → wash needle 4 times → wash cuvette 1 time → affusion
## Technical Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>FACA-261</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assay Model</td>
<td>Random access with direct reading system</td>
</tr>
<tr>
<td>Method</td>
<td>End point, Kinetic, Fixed time, Immunoturbidimetry, 1-2 reagent, Multistandard, reagent/serum blank, etc</td>
</tr>
<tr>
<td>Assay Item</td>
<td>40 assay</td>
</tr>
<tr>
<td>Throughput</td>
<td>Tests/hour With ISE: 250 tests/hour with one reagent, 370 tests/hour with one reagent</td>
</tr>
</tbody>
</table>

### Test Menu

<table>
<thead>
<tr>
<th>Test</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>T.BILI</td>
<td></td>
</tr>
<tr>
<td>r-GT/GGT</td>
<td></td>
</tr>
<tr>
<td>CHO</td>
<td></td>
</tr>
<tr>
<td>Ca</td>
<td></td>
</tr>
<tr>
<td>APOB-1/B</td>
<td></td>
</tr>
<tr>
<td>CHE</td>
<td></td>
</tr>
<tr>
<td>D.BILI</td>
<td></td>
</tr>
<tr>
<td>ALP/AKP</td>
<td></td>
</tr>
<tr>
<td>TG</td>
<td></td>
</tr>
<tr>
<td>CL</td>
<td></td>
</tr>
<tr>
<td>APOB</td>
<td></td>
</tr>
<tr>
<td>CREA</td>
<td></td>
</tr>
<tr>
<td>TP</td>
<td></td>
</tr>
<tr>
<td>UREA</td>
<td></td>
</tr>
<tr>
<td>CK</td>
<td></td>
</tr>
<tr>
<td>P</td>
<td></td>
</tr>
<tr>
<td>CK-MB</td>
<td></td>
</tr>
<tr>
<td>Mg</td>
<td></td>
</tr>
<tr>
<td>ALB</td>
<td></td>
</tr>
<tr>
<td>CREA</td>
<td></td>
</tr>
<tr>
<td>LDH</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td></td>
</tr>
<tr>
<td>ASO</td>
<td></td>
</tr>
<tr>
<td>AFU</td>
<td></td>
</tr>
<tr>
<td>Lactic Acid</td>
<td></td>
</tr>
<tr>
<td>ALT/GPT</td>
<td></td>
</tr>
<tr>
<td>UA</td>
<td></td>
</tr>
<tr>
<td>α-HBDH</td>
<td></td>
</tr>
<tr>
<td>CO₂</td>
<td></td>
</tr>
<tr>
<td>FMN</td>
<td></td>
</tr>
<tr>
<td>LP(a)</td>
<td></td>
</tr>
<tr>
<td>AST/GOT</td>
<td></td>
</tr>
<tr>
<td>GLU</td>
<td></td>
</tr>
<tr>
<td>AMY</td>
<td></td>
</tr>
<tr>
<td>LDL-C</td>
<td></td>
</tr>
<tr>
<td>HDL-C</td>
<td></td>
</tr>
<tr>
<td>CHE</td>
<td></td>
</tr>
<tr>
<td>LA</td>
<td></td>
</tr>
<tr>
<td>TBA</td>
<td></td>
</tr>
<tr>
<td>ADA</td>
<td></td>
</tr>
<tr>
<td>HS-CRP</td>
<td></td>
</tr>
<tr>
<td>PA</td>
<td></td>
</tr>
<tr>
<td>Fe</td>
<td></td>
</tr>
<tr>
<td>Cu</td>
<td></td>
</tr>
<tr>
<td>Zn</td>
<td></td>
</tr>
<tr>
<td>C3</td>
<td></td>
</tr>
<tr>
<td>C4</td>
<td></td>
</tr>
<tr>
<td>IgG</td>
<td></td>
</tr>
<tr>
<td>IgM</td>
<td></td>
</tr>
<tr>
<td>IgA</td>
<td></td>
</tr>
<tr>
<td>and drug, toxicity, etc</td>
<td></td>
</tr>
</tbody>
</table>

### Sample Position

- Including standard, control and stat; either serum cup or primary tube available

### Sample Volume

- 1~1000μl, 0.1μl / step

### Reagent Position

- 40

### Reagent Volume

- R1: 1~400μl, 1μl / step, R2: 1~400μl, 1μl / step

### Reagent / Sample Probe

- With liquid level sensor, collision sensor, teflon coating and automatic washing station

### Reaction Time

- 0~999 seconds

### Cuvette

- High quality uv-transmitted plastic cuvette, Quartz glass cuvettes available on request

### Cuvette Washing

- 8 channels automatic washing system for reaction cuvettes

### Probe And Mixer Washing

- Independent washing station for each sample/reagent probe and mixer

### Alarm

- Automatic alarm for malfunction (e.g., collision, reagent / sample insufficiency, full waste container, etc)

### Calibration

- Linear, Non-linear, Multi standard, K factor

### Sample Dilution/Retest

- Sample can be diluted and retested if results are out of range or sample is insufficient. Also with calibrator auto diluting function

### Wavelength

- 340~810nm

### Light Source

- Halogen lamp

### Absorbance Resolution

- 0.0001A

### Absorbance Accuracy

- ±0.0003A (0~2.5A)

### Repeatability (CV %)

- ≤2%

### Quality Control

- Levy Jennings quality control program at 3 levels

### Bar Code

- Optional

### Printer

- Multiple report formats available

### Test Control Function

- New card control system available on request

### Language

- English, French, Spanish, German, Russian, etc.

### System

- Windows XP or Vista; Windows 7

### Power Supply

- 220V / 50Hz or 110V / 60Hz (optional)

### Dimension

- 85x75x75 cm (LxWxH)

### Weight

- 145Kg