

**The printout of results from your new version ROM 3.02 has changed:**

|   |   |
|---|---|
| International date format   | Sample type added   |
| Order of results has been modified<br>(eg Glucose appears on third screen when running Lip+Glu cassettes) | New calculated result added (non-HDL)<br>(see Technical Bulletin # 115) |
| Updated Framingham Risk Assessment  | Can print out up to 3 labels;   |
| Expired cassettes will not run<br>(only expired optics check will run, displaying "WARN2")                |   |

**Comparison of Label Printouts:**

**Current ROM 2.02 and lower**

```

=====
Cholestech L.D.X.
9-22-2004  11:10 A.M.

-----
Name/ID

TC =5.97      mM/L
TRG=1.69      mM/L
GLU=5.55      mM/L
HDL=0.98      mM/L
LDL=4.22      mM/L
VLD=0.78      mM/L
TC/HDL=6.1

Sex = M      Smoke=NO
Diabetes=NO  ECG-LVH=NO
Age= 41      SBP= 90
Risk=3.3%   Year=10

```

**New ROM 3.02**

```

**** Cholestech LDX ****
22 Sep 2004  11:10 A.M.
SAMPLE= Whole B.

-----
Name/ID

TC=5.97      mmol/L
HDL=0.98      mmol/L
TRG=1.69      mmol/L
LDL=4.22      mmol/L
non-HDL=4.99  mmol/L
TC/HDL=6.1

Sex= M      Smoke=NO
BP Treated=NO
Age=40-44  SBP=<120
10-Year CHD Risk=3%

```

|   | Cassette Type | Analytes |     |     |     | Order of results for display/print-out |                |                |                |
|---|---------------|----------|-----|-----|-----|--|----------------|----------------|----------------|
|   |               |          |     |     |     | 1st LCD Screen                         | 2nd LCD Screen | 3rd LCD Screen | 4th LCD Screen |
| 1 | Lipid         | TC       | HDL | TRG |     | TC~HDL~TRG~LDL                         | non-HDL~TC/HDL | CHD Risk       |                |
| 2 | Lipid Glu     | TC       | HDL | TRG | GLU | TC~HDL~TRG~LDL                         | non-HDL~TC/HDL | <b>GLU</b>     | CHD Risk       |
| 3 | ALT AST       | ALT      | AST |     |     | ALT~AST~AST/ALT                        |                |                |                |
| 4 | TC            | TC       |     |     |     | TC                                     |                |                |                |
| 5 | TC HDL        | TC       | HDL |     |     | TC~HDL~non-HDL                         | TC/HDL         | CHD Risk       |                |
| 6 | TC HDL GLU    | TC       | HDL | GLU |     | TC~HDL~non-HDL                         | TC/HDL~GLU     | CHD Risk       |                |