

2100C

Microplate Reader



Features

- Fully automatic.
- Easy Windows operation system with touch screen or mouse, large LCD display.
- 8-channel optical fiber system enables 5 secs' reading for the whole plate.
- Bichromatic measurement, calculation modes include ABS, Cut-off, Curve, linear, log and exponent regression.
- Random positive control and negative control setting.
- Multi-assay feature enables up to 12 different assays on one plate.
- Large memory to store up to 100 test protocols and 10000 results.
- Powerful QC function: Grubs, Westguard rules, Levey jennings plot. (optional)
- Plate shaking feature.
- Auto power-on self-check feature.
- Additional lamp saving feature.
- Multiform result output including patient comprehensive report.
- Ability to communicate with PC for data management. (optional)
- Easy maintenance design.

aml-2100C

Microplate Reader

Main Menu

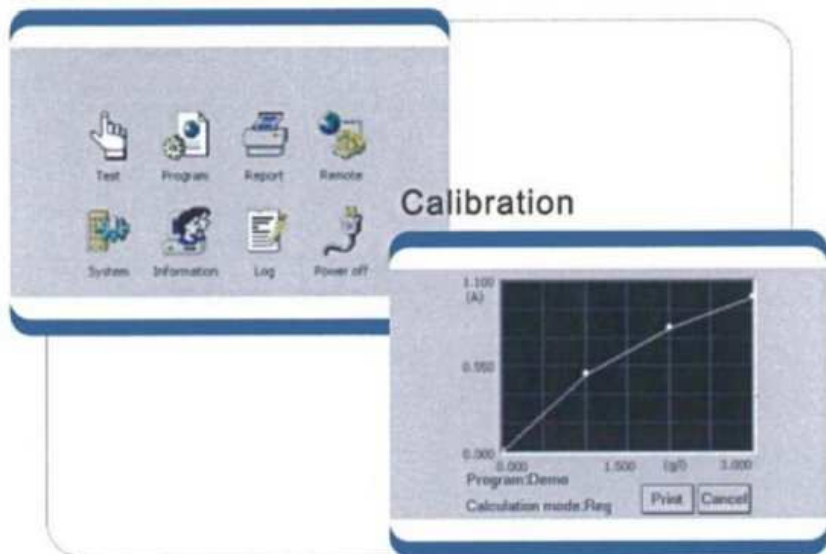
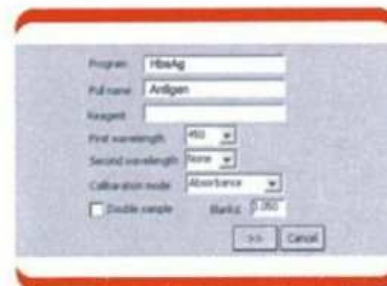


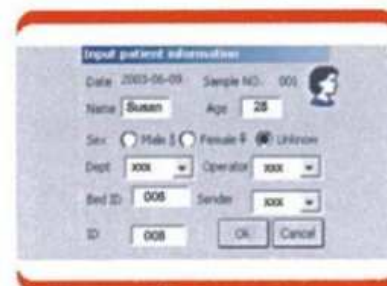
Plate setting



Programming



Patient data setting



Report					
Name: Susan	Sex: Female	Age: 25	Dept: xxx		
Date: 20/10/2003	Sample: 05	Bed No: 006	Sender: xxx		
Program	Full name	Result	Unit	Diagnosis	Reference range
HIV		0.163	s/co-	Neg-	(0.000-1.000)
HbsAg		0.283	s/co-	Neg-	(0.000-1.000)
HbsAb		0.634	s/co-	Neg-	(0.000-1.000)
T3		3.374			
Operator:		Checker:			

Main Specifications

Photometric Range	0.000-4.000Abs
Resolution	0.001Abs(displayed), 0.0001Abs(calculated)
Light Source	Halogen lamp, 8V/50W
Wavelengths	405,450,492,630nm, 4 more filters optional
Wavelength Accuracy	± 1nm
Band Width	8nm
Calculation Method	ABS, %ABS, cut-off, linear, point to point, log, exponent, power regression
Accuracy	± 1% or ± 0.005A
Reading Speed	5 secs for 96 well plate (Single wavelength)
Shaking Plate	Shaking time and speed adjustable
Memory	100 tests, up to 10000 test results
Interface	RS-232, PSTN (optional)
Display	6" LCD
Input	Touch panel or mouse
Output	External printer(optional)
Net Weight	8KG
Dimensions L×W×H (mm)	460 x 330 x 200
Power Supply	AC 110V-220V± 10%, 50-60Hz

S.P.R.L

www.amlab.be

aml

info@amlab.be

Tel : + 32 83 66 89 30

Fax : + 32 83 66 89 33