




Patient and control results records

The patient and control results are stored in the memory of the Afinion 2 Analyzer. The last 500 patient results and the last 500 control results are saved in separate records. When exceeding the capacity of 500 results, the oldest result will be deleted. The following parameters are listed for each run: Date and time, run number, patient ID/control ID, operator ID, lot number of test cartridge and the test result.

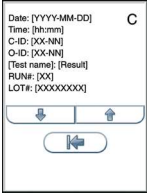
View, print and export patient and control results




1 Main menu




Touch  to enter patient results.
 Touch  to enter control results.

2 The last patient result or control is displayed




To view more results touch  or 
 If a printer is connected, touch  to print the result.

Result records may be exported if an USB flash (FAT 32 formatted) is inserted to the Afinion 2 USB port.

Touch  to export the results. The results will be stored on the USB in a .txt file for each assay tested on the Afinion 2 Analyzer. These files may be opened in e.g. Microsoft Excel for further processing.

	A	B	C	D	E	F	G	H	I	J	K	L
1	Test type	Serial number	Cartridge lot no	Patient ID	Patient ID 2	Patient ID 3	Patient ID 4	Operator ID	Test date	% HbA1c		mmol/mo eAG
2	HbA1c	AS0007962	10125032	PATIENTID1	PATIENTID2	PATIENTID3	PATIENTID4	OPR0001	20130924 08:11	5.2 %		
3	HbA1c	AS0007962	10125113	PATIENTID1	PATIENTID2	PATIENTID3	PATIENTID4	OPR0001	20130926 08:29	3.1 %		
4	HbA1c	AS0007962	10125034	PATIENTID1	PATIENTID2	PATIENTID3	PATIENTID4	OPR0001	20130926 08:39	3.3 %		
5	HbA1c	AS0007962	10125032	PATIENTID1	PATIENTID2	PATIENTID3	PATIENTID4	OPR0001	20130926 09:50	8.2 %		
6	HbA1c	AS0007962	10125032	PATIENTID1	PATIENTID2	PATIENTID3	PATIENTID4	OPR0001	20130926 10:01	5.1 %		
7	HbA1c	AS0007962	10125113	PATIENTID1	PATIENTID2	PATIENTID3	PATIENTID4	OPR0001	20130926 11:23	5.3 %		
8	HbA1c	AS0007962	10125034	PATIENTID1	PATIENTID2	PATIENTID3	PATIENTID4	OPR0001	20130926 12:01	3.8 %		
9	HbA1c	AS0007962	10125113	PATIENTID1	PATIENTID2	PATIENTID3	PATIENTID4	OPR0001	20130926 13:20	3.3 %		
10	HbA1c	AS0007962	10125034	PATIENTID1	PATIENTID2	PATIENTID3	PATIENTID4	OPR0001	20130926 13:56	9.2 %		
11	HbA1c	AS0007962	10125034	PATIENTID1	PATIENTID2	PATIENTID3	PATIENTID4	OPR0001	20130926 14:01	5.1 %		
12	HbA1c	AS0007962	10125034	PATIENTID1	PATIENTID2	PATIENTID3	PATIENTID4	OPR0001	20130926 14:12	5.2 %		
13	HbA1c	AS0007962	10125032	PATIENTID1	PATIENTID2	PATIENTID3	PATIENTID4	OPR0001	20130926 15:04	6.1 %		
14	HbA1c	AS0007962	10125034	PATIENTID1	PATIENTID2	PATIENTID3	PATIENTID4	OPR0001	20130926 15:12	3.3 %		
15	HbA1c	AS0007962	10125034	PATIENTID1	PATIENTID2	PATIENTID3	PATIENTID4	OPR0001	20130926 15:25	8.2 %		
16	HbA1c	AS0007962	10125034	PATIENTID1	PATIENTID2	PATIENTID3	PATIENTID4	OPR0001	20130926 16:20	5.1 %		

 When you export data that contains patient information, it is your responsibility to comply with your local regulations on protection of personal health information.