



# DATA SHEET

No Restriction

<b>Title:</b>	Afinion™ Data Connectivity Converter Interface HL7		
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<b>Prepared by:</b>	Vegar Kjekshus	<b>Date:</b>	30.06.2010
<b>Approved by:</b>			

## 1. INTRODUCTION

This document describes the Data Connectivity Protocol (patient and control records) for LIMS connectivity based on the HL7 (health level 7) protocol in the ADCC (Afinion™ Data connectivity converter) for the Afinion™ AS100 Analyzer. It describes the protocol and the format of the records returned from the Analyzer. It also gives examples and highlights issues to be especially addressed; all needed by the programmer that shall interface to this protocol on the LIMS side.

### 1.1 Revision

Revision	Date	Author	Comment
1	28.01.2010	DZe/ TUh/ ESc	First version
2	10.06.2010	VEKJ	Ch. 1.1 Deleted unused cells. Ch. 4.2, 4.5, 4.6,4.7,4.8, 5.1 Corrected and changed examples Ch. 5.1 Added example.
3	30.06.2010	VEKJ	Ch.4.8, 5.1.3 Updated with precaution and example for ACR out of range results

## 2 PHYSICAL TRANSMISSION OF MESSAGES

### 2.1 HL7 Socket transfer

Each HL7 message will be transmitted as follows:

Sender (PCC)	Direction	Receiver (LIS)
<VT>HL7-ORU-O01-message<FS><CR>	-->	
	<--	<VT>HL7-ACK-message<FS><CR>

wherein:

<VT> ... ASCII 0x0B  
 <FS> ... ASCII 0x1C  
 <CR> ... ASCII 0x0D

## 3 MESSAGE STRUCTURE

### 3.1 HL7 message structure

The HL7 high level message structure is based on Version 2.4 of the Health Level Seven (HL7) Standard for electronic data exchange in all healthcare environments.

### 3.2 Patient measurement results to LIS

The Afinion will transmit the following events for patient measurement results:

Message type	Event code	Description
ORU	R01	Unsolicited transfer of patient results

Message structure:

HL7 segment	Description
MSH	Message Header
PID	Patient Identification
PV1	Patient Visit
OBR	Observation Request
OBX	Observation Result

## 4 SEGMENTS

### 4.1 Legend

- Field name: according to Health Level Seven, version 2.4
- Interpretation: additional description
- Req.: F ... fix value, C ... configured value via web interface, A ... data comes from analyzer, X ... calculated values (e.g. date/time), R ... required from LIS, O ... optional from LIS
- HL7 Field: Nr of HL7 field
- Source of data: Field of the Afinion data record, where the data comes from.

#### 4.2 MSH (H)

Field name	Interpretation	Req.	HL7 Field	contents
Field separator	Field separator byte	F	1	
Encoding characters	Other field separator characters	F	2	
Sending application	Model name (always "Afinion AS100")	F	3	
Receiving application	Name of the receiving application / dept. (configurable)	C	5	Configured value
Receiving facility	Receiving process / institution within the dept. (configurable)	C	6	Configured value
Date / time of message	date and time of message creation	X	7	current time stamp
Message type	always "ORU"	F	9.1	
Event type	always "R01"	F	9.2	
Message Control ID	Consecutive number starting with 1000	X	10	1000
Processing ID	P ... patient measurement results Q ... quality control results	A	11	P for record,patient@ Q for record,control@
Version ID	HL7-version used	F	12	HL7: "2.4"
Accept Acknowledgement Type	always "AL"	F	15	AL
Application Acknowledgement Type	always "NE"	F	16	NE
Character Set	always "8859/1"	F	18	8859/1

**HL7-Example:** MSH|^~\&|Afinion AS100||EPR|KH-1|20100610131643||ORU^R01|1048|P|2.4|||AL|NE||8859/1

#### 4.3 EVN

EVN is not supported for patient measurement result export to LIS.

#### 4.4 MSA

Field name	Interpretation	Req.	HL7 Field	Contents
Acknowledgement code	AA, CA will be accepted as acknowledgement from LIS	R	1	AA
Message Control ID	Verification of message control ID will not be performed.	O	2	
Text Message	Error text will not be analyzed.	O	3	
ErrorCondition	Error code, if Acknowledgement code is neither AA nor CA, Error condition will be saved into the log memory.	O	6	

**HL7-Example:** MSA|AA|117715205|||F|

#### 4.5 PID (P)

Field name	Interpretation	Req.	HL7 Field	contents
Set ID - Patient ID	PID segment number	F	1	
Patient Identifier List	(local) patient ID	A	3	P- ID of header (configurable, to use PID or visitnumber)

**HL7-Example:** PID|1||43|



## 5 EXAMPLES

### 5.1 ORU-Message (HL7)

#### 5.1.1 Example 1

```
MSH|^~\&|Afinion AS100||EPR|KH-1|20100610131643||ORU^R01|1048|P|2.4|||AL|NE||8859/1
PID|1|||
PV1|1|||43|
OBR|1||3|CRP|||N|||
ORH|||10124809|F|
OBX|1|NM|CRP||16|mg/L|||F|||AS0007962|20100608142352|
```

#### 5.1.2 Example 2

```
MSH|^~\&|Afinion AS100||EPR||20100608185608||ORU^R01|1006|P|2.4|||AL|NE||8859/1
PID|1||55|
PV1|1|||
OBR|1||1|ACR|||N|||ORH|||10142193|F|
OBX|1|NM|ACR||0.5|mg/g|||F|||AS0007962|20100608140517|
OBX|2|NM|Alb||8.0|mg/L|||F|||AS0007962|20100608140517|
OBX|3|NM|Creat||17.4|mg/dL|||F|||AS0007962|20100608140517|
```

#### 5.1.3 Example 3

This example shows an ACR measurement where the ACR result must be interpreted as **not valid** even if abnormal flags are missing since the albumin (Alb) result is below measurement range.

```
MSH|^~\&|Afinion AS100||EPR||20100616123242||ORU^R01|1008|P|2.4|||AL|NE||8859/1
PID|1||2|
PV1|1|||
OBR|1||2|ACR|||N|||ORH|||10142193|F|
OBX|1|NM|ACR||5.6|mg/g|||F|||AS0007962|20100608140536|
OBX|2|NM|Alb||4.1|mg/L||<||F|||AS0007962|20100608140536|
OBX|3|NM|Creat||33.0|mg/dL|||F|||AS0007962|20100608140536|
```