
HL7 Conformance Profile

Mediweb OUL R24

Copyright notice:

Copyright 2019 AGFA HealthCare
All rights reserved

Agfa, the Agfa rhombus, Point of Knowledge, and See More. Do More, ... (other trademarks) are trademarks of Agfa Gevaert N.V., Belgium or its affiliates. All other trademarks are held by their respective owners and are used in an editorial fashion with no intention of infringement.

The data in this publication are for illustration purposes only and do not necessarily represent standards or specifications which must be met by Agfa. All information contained herein is intended for guidance purposes only, and characteristics of the products described in this publication can be changed at any time without notice.

Products may not be available for your local area. Please contact your local sales representative for availability information.

Agfa diligently strives to provide as accurate information as possible, but shall not be responsible for any typographical error.

Publication date:

juli, 2019

Publication number:

Not yet assigned

Corporate address:

AGFA HealthCare
SEPTESTRAAT 27
B-2640 MORTSEL
BELGIUM
+32(3)4448400

Conformance parameters

Message Profile

- HL7 Version: 2.5
- Profile Type: HL7
- Topics: confsig-Agfa-2.5-profile-accNE_accAL-Deferred

Encoding Method

ER7

Interaction 1

Dynamic Definition

- Accept Acknowledgement: NE
- Application Acknowledgement: NE
- Acknowledgement Mode: Immediate

Static Definition

- Message Type: OUL
- Trigger Event: R24
- Message Structure: OUL_R24
- Topics: confsig-Agfa-2.5-static-OUL-R24-null-OUL_R24-2005.1.4--Sender

Message structure

MSH [PID {[NTE]}] [PV1] { OBR {[NTE]} [[TQ1]] [[SPM {[OBX]}]] [[OBX {[NTE]}]] }

MSH - Message Header

- Usage: Required
- Cardinality:1..1

Seq.	Name	Type	Table	Len.	Opt.	Card.	Contents
1	Field Separator	ST		1	R	1..1	
2	Encoding Characters	ST		4	R	1..1	
3	Sending Application	HD	HL70361	227	O	0..1	
3.1	namespace ID	IS	HL70300	20	O	..	
4	Sending Facility	HD	HL70362	227	O	0..1	
4.1	namespace ID	IS	HL70300	20	O	..	
5	Receiving Application	HD	HL70361	227	O	0..1	
5.1	namespace ID	IS	HL70300	20	O	..	
6	Receiving Facility	HD	HL70362	227	O	0..1	
6.1	namespace ID	IS	HL70300	20	O	..	
7	Date/Time Of Message	TS		26	R	1..1	
7.1	time	DTM		14	R	..	e.g. 20040328134623
7.2	degree of precision	ST	HL70529		B	..	e.g. D
8	Security	ST		40	O	0..1	
9	Message Type	MSG		15	R	1..1	
9.1	message code	ID	HL70076	3	R	..	
9.2	trigger event	ID	HL70003	3	R	..	
9.3	message structure	ID	HL70354	7	R	..	
10	Message Control ID	ST		20	R	1..1	
11	Processing ID	PT		3	R	1..1	
11.1	processing ID	ID	HL70103	1	O	..	
12	Version ID	VID		973	R	1..1	
12.1	version ID	ID	HL70104	5	O	..	
14	Continuation Pointer	ST		3	O	0..1	

7.1. time

YYYYMMDDHHMMSS

7.2. degree of precision

Retained for backward compatibility only

9.1. message code

fixed value: 'OUL'

9.2. trigger event

fixed value: 'R24'

9.3. message structure

fixed value: 'OUL_R24'

Segment group: PATIENT

- Usage: Optional

- Cardinality: 0..1

PID - Patient Identification

- Usage: Required

- Cardinality: 1..1

Seq.	Name	Type	Table	Len.	Opt.	Card.	Contents
1	Set ID - PID	SI		3	O	0..1	
2	Patient ID	CX		1913	O	0..1	
2.1	ID number	ST		20	R	..	
3	Patient Identifier List	CX		1913	R	1..*	
3.1	ID number	ST		200	R	..	
3.4	assigning authority	HD	HL70363	407	O	..	
3.4.1	namespace ID	IS	HL70300	200	O	..	
3.5	identifier type code	ID	HL70203	200	O	..	
3.6	assigning facility	HD		407	O	..	
3.6.1	namespace ID	IS	HL70300	200	O	..	
4	Alternate Patient ID - PID	CX		1913	O	0..1	
4.1	ID number	ST		3	O	..	
5	Patient Name	XPN		1103	O	0..*	
5.1	family name	FN		174	O	..	
5.1.1	surname	ST		30	O	..	
5.2	given name	ST		30	O	..	
5.3	second and further given names or initials thereof	ST		30	O	..	
5.4	suffix (e.g., JR or III)	ST		3	O	..	
5.5	prefix (e.g., DR)	ST		3	O	..	
6	Mother_s Maiden Name	XPN		1103	O	0..*	
6.1	family name	FN		174	O	..	
6.1.1	surname	ST		30	O	..	
6.2	given name	ST		30	O	..	
6.7	name type code	ID	HL70200	1	O	..	
7	Date/Time of Birth	TS		26	O	0..1	
7.1	time	DTM		14	R	..	e.g. 20040328134623
8	Administrative Sex	IS	HL70001	1	O	0..1	

Seq.	Name	Type	Table	Len.	Opt.	Card.	Contents
11	Patient Address	XAD		631	O	0..*	
11.1	street address	SAD		328	O	..	
11.1.1	street or mailing address	ST		264	O	..	
11.3	city	ST		30	O	..	
11.4	state or province	ST		40	O	..	
11.5	zip or postal code	ST		20	O	..	
11.6	country	ID	HL70399	40	O	..	
13	Phone Number - Home	XTN		850	O	0..*	
13.1	telephone number	ST		31	O	..	
18	Patient Account Number	CX		1913	O	0..1	
18.1	ID number	ST		3	O	..	
18.4	assigning authority	HD	HL70363	387	O	..	
18.4.1	namespace ID	IS	HL70300	180	O	..	
19	SSN Number - Patient	ST		50	O	0..1	
23	Birth Place	ST		30	O	0..1	
29	Patient Death Date and Time	TS		26	O	0..1	
29.1	time	DTM		14	R	..	e.g. 20040328134623

3.1. ID number

patient_identifiers.pid_id, patients.p_natnumber

3.4.1. namespace ID

patient_id_assigning_auth.pidasauth_nam espaceid

3.5. identifier type code

patient_id_assigning_auth.pidasauth_nam espaceid

3.6.1. namespace ID

patient_id_assigning_facility.pidasfac_na mespaceid

4.1. ID number

patients.p_extracode

5.1.1. surname

patients.p_name

5.2. given name

patients.p_fname

5.3. second and further given names or initials thereof

patients.p_mname

6.1.1. surname

patients.p_name

6.2. given name

patients.p_fname

6.7. name type code

fixed value: 'B'

7.1. time

YYYYMMDDHHMMSS patients.p_born

8. Administrative Sex

patients.p_sex

11.1.1. street or mailing address

patients.p_street & patients.p_streetnr

11.3. city

patients.p_town

11.4. state or province

patient_items['PROVINCE'].pi_value

11.5. zip or postal code

patients.p_zip

11.6. country

patients.p_country

13.1. telephone number

patients.p_phone ~ patients.p_phone

19. SSN Number - Patient

patients.p_siscode

23. Birth Place

patients.p_birthplace

29.1. time

YYYYMMDDHHMMSS patients.p_datedied

NTE - Notes and Comments

- Usage: Optional

- Cardinality:0..*

Seq.	Name	Type	Table	Len.	Opt.	Card.	Contents
3	Comment	FT		254	O	0..*	

3. Comment

lab_service_request_ci.lsrc_value

End of segment group PATIENT

Segment group: VISIT

- Usage: Optional

- Cardinality: 0..1

PV1 - Patient Visit

- Usage: Required

- Cardinality:1..1

Seq.	Name	Type	Table	Len.	Opt.	Card.	Contents
19	Visit Number	CX		1913	O	0..1	
19.1	ID number	ST		20	O	..	

19.1. ID number

used in select service_episodes.se_admission_number

End of segment group VISIT

Segment group: ORDER

- Usage: Required
- Cardinality:1..*

OBR - Observation Request

- Usage: Required
- Cardinality:1..1

Seq.	Name	Type	Table	Len.	Opt.	Card.	Contents
1	Set ID - OBR	SI		4	O	0..1	
3	Filler Order Number	EI		427	O	0..1	
3.1	entity identifier	ST		64	O	..	
3.2	namespace ID	IS	HL70363	64	O	..	
4	Universal Service Identifier	CE		483	O	0..1	
4.1	identifier	ST		64	O	..	
4.2	text	ST		254	O	..	
4.3	name of coding system	ID	HL70396	64	O	..	
4.4	alternate identifier	ST		16	O	..	
7	Observation Date/Time	TS		26	O	0..1	
7.1	time	DTM		14	O	..	e.g. 20040328134623
13	Relevant Clinical Information	ST		254	O	0..1	
14	Specimen Received Date/Time	TS		26	O	0..1	
14.1	time	DTM		14	O	..	e.g. 20040328134623
15	Specimen Source	SPS		4436	O	0..1	
15.1	specimen source name or code	CWE		994	O	..	
15.1.1	identifier	ST		254	O	..	
15.1.2	text	ST		254	O	..	
16	Ordering Provider	XCN		3002	O	0..*	
16.1	ID numbee	ST		20	O	..	
16.2	family name	FN		244	O	..	
16.2.1	surname	ST		100	O	..	
16.3	given name	ST		30	O	..	
20	Filler Field 1	ST		3	O	0..1	
22	Results Rpt/Status Chng - Date/Time	TS		26	O	0..1	
22.1	time	DTM		14	O	..	e.g. 20040328134623
24	Diagnostic Serv Sect ID	ID	HL70074	3	O	0..1	
25	Result Status	ID	HL70123	10	O	0..1	
26	Parent Result	PRL		755	O	0..1	
26.1	parent observation identifier	CE		382	O	..	
26.1.1	identifier	ST		64	O	..	
26.1.2	text	ST		10	O	..	
26.1.3	name of coding system	ID	HL70396	64	O	..	
27	Quantity/Timing	TQ		1545	O	0..1	
27.6	priority	ST		3	O	..	

Seq.	Name	Type	Table	Len.	Opt.	Card.	Contents
32	Principal Result Interpreter	NDL		835	O	0..1	
32.1	name	CNS		414	O	..	
32.1.1	ID number	ST		20	O	..	

3.1. entity identifier

lab_service_request.lsr_service_request_id

3.2. namespace ID

lab_service_request.lsr_filler_id

4.1. identifier

lab_topic.lto_code

4.2. text

lab_topic.lto_name

4.3. name of coding system

lab_topic.lto_codesys

4.4. alternate identifier

lab_topic.lto_position

7.1. time

YYYYMMDDHHMMSS lab_sample.ls_collectiondate, lab_service_request.createdate,
lab_service_request.versiondate

13. Relevant Clinical Information

lab_service_request_ci.lsrc_value, lab_blob.lb_value

14. Specimen Received Date/Time

YYYYMMDDHHMMSS lab_sample.ls_receivedate

15.1.1. identifier

lab_sample_ci.lsc_value

15.1.2. text

lab_sample_ci.lsc_value

16.1. ID numbee

doctors.d_hospitalkey

16.2.1. surname

doctors.d_lname

16.3. given name

doctors.d_fname

22.1. time

YYYYMMDDHHMMSS lab_sample.ls_versiondate, lab_service_request.lsr_versiondate

24. Diagnostic Serv Sect ID

lab_service_request_ci.lsrc_value

25. Result Status

lab_sample.ls_status, lab_service_request.lsr_status

NTE - Notes and Comments

- Usage: Optional

- Cardinality:0..*

Seq.	Name	Type	Table	Len.	Opt.	Card.	Contents
3	Comment	FT		254	O	0..*	
4	Comment Type	CE	HL70364	483	O	0..1	
4.1	identifier	ST		20	O	..	

3. Comment

lab_sample_ci.lsc_value

4.1. identifier

lab_class_item_def.lci_code

Segment group: TIMING_QTY

- Usage: Optional

- Cardinality:0..*

TQ1 - Timing/Quantity

- Usage: Required

- Cardinality:1..1

Seq.	Name	Type	Table	Len.	Opt.	Card.	Contents
------	------	------	-------	------	------	-------	----------

End of segment group TIMING_QTY

Segment group: SPECIMEN

- Usage: Optional

- Cardinality:0..*

SPM - Specimen

- Usage: Required

- Cardinality:1..1

Seq.	Name	Type	Table	Len.	Opt.	Card.	Contents
17	Specimen Collection Date/Time	DR		53	O	0..1	
17.1	range start date/time	TS		16	O	..	
17.1.1	time	DTM		14	O	..	e.g. 20040328134623
18	Specimen Received Date/Time	TS		26	O	0..1	
18.1	time	DTM		14	O	..	e.g. 20040328134623

17.1.1. time

lab_sample.ls_collectiondate

18.1. time

lab_sample.ls_versiondate, lab_sample.ls_receivedate

OBX - Observation/Result

- Usage: Optional

- Cardinality:0..*

Seq.	Name	Type	Table	Len.	Opt.	Card.	Contents
2	Value Type	ID	HL70125	254	O	0..1	
3	Observation Identifier	CE		483	O	0..1	
3.1	identifier	ST		64	O	..	

Seq.	Name	Type	Table	Len.	Opt.	Card.	Contents
3.2	text	ST		254	O	..	
3.3	name of coding system	ID	HL70396	64	O	..	
3.4	alternate identifier	ST		16	O	..	
4	Observation Sub-ID	ST		10	O	0..1	
5	Observation Value	varies		3	O	0..*	
6	Units	CE		483	O	0..1	
6.1	identifier	ST		254	O	..	
7	References Range	ST		254	O	0..1	
8	Abnormal Flags	IS	HL70078	254	O	0..*	
11	Observation Result Status	ID	HL70085	10	O	0..1	
14	Date/Time of the Observation	TS		26	O	0..1	
14.1	time	DTM		14	O	..	e.g. 20040328134623

2. Value Type

lab_result.ci.lrc_value

3.1. identifier

lab_test_def.lt_code, lab_topic.lto_code

3.2. text

lab_test_def.lt_name, lab_topic.lto_name

3.3. name of coding system

lab_test_def.lt_codesys, lab_topic.codesys

3.4. alternate identifier

lab_topic.lto_position

4. Observation Sub-ID

lab_result.lr_test_sub_id

6.1. identifier

lab_measurement_def.lm_value

7. References Range

lab_measurement_def.lm_value

8. Abnormal Flags

lab_result.lr_abnormal

11. Observation Result Status

lab_result.lr_status

14.1. time

YYYYMMDDHHMMSS lab_result.lr_date

End of segment group SPECIMEN

Segment group: RESULT

- Usage: Optional

- Cardinality:0..*

OBX - Observation/Result

- Usage: Required

- Cardinality:1..1

Seq.	Name	Type	Table	Len.	Opt.	Card.	Contents
2	Value Type	ID	HL70125	254	O	0..1	
3	Observation Identifier	CE		483	O	0..1	
3.1	identifier	ST		64	O	..	
3.2	text	ST		254	O	..	
3.3	name of coding system	ID	HL70396	64	O	..	
3.4	alternate identifier	ST		16	O	..	
4	Observation Sub-ID	ST		10	O	0..1	
5	Observation Value	varies		3	O	0..*	
6	Units	CE		483	O	0..1	
6.1	identifier	ST		254	O	..	
7	References Range	ST		254	O	0..1	
8	Abnormal Flags	IS	HL70078	254	O	0..*	
11	Observation Result Status	ID	HL70085	10	O	0..1	
14	Date/Time of the Observation	TS		26	O	0..1	
14.1	time	DTM		3	O	..	e.g. 20040328134623

2. Value Type

lab_result_ci.lrc_value

3.1. identifier

lab_test_def.lt_code, lab_topic.lto_code

3.2. text

lab_test_def.lt_name, lab_topic.lto_name

3.3. name of coding system

lab_test_def.lt_codesys, lab_topic.codesys

3.4. alternate identifier

lab_topic.lto_position

4. Observation Sub-ID

lab_result.lr_test_sub_id

6.1. identifier

lab_measurement_def.lm_value

7. References Range

lab_measurement_def.lm_value

8. Abnormal Flags

lab_result.lr_abnormal

11. Observation Result Status

lab_result.lr_status

14.1. time

YYYYMMDDHHMMSS lab_result.lr_date

NTE - Notes and Comments

- Usage: Optional

- Cardinality:0..*

Seq.	Name	Type	Table	Len.	Opt.	Card.	Contents
3	Comment	FT		254	O	0..*	

3. Comment

lab_result_ci.lrc_value

End of segment group RESULT

End of segment group ORDER