USE CASES

FHIR CareCommunication

MedCom v. 1.1

Content

1	Int	roduction2	
	1.1	Method for use case descriptions	2
	1.2	Use cases and related actions	3
	1.3	Overview of use cases and related actions	4
2	Ok	oligatory use cases for test and implementation6	
	2.1	Use case CC1: receipt	6
	2.2	Use case CC2: receipt (forwarded FHIR-CC)	7
	2.3	Use case CC3: receipt (an answered FHIR-CC)	8
	2.4	Use case CC4: receipt (with priority)	9
	2.5	Use case CC5: forwarding	10
	2.6	Use case CC6: sending	11
	2.7	Use case CC7: answering	12
	2.8	Use case CC8: sending	13
	2.9	Use case CC9: automatically sending	14
	2.10	Use case CC10: answering	15
	2.11	Use case CC11: forwarding	16
	2.12	Use case CC12: sending	17
	2.13	Use case CC13: sending w. priority	18
	2.14	Use case CC14: sending	19
	2.15	Use case CC15: sending	20
3	Op	otional use cases for test and implementation21	
	3.1	Use case OCC1: answering	21
	3.2	Use case OCC2: sending	22
	3.3	Use case OCC3: sending	23
	3.4	Use case OCC4: forwarding	24
	3.5	Use case OCC5: answering	25
4	Ok	oligatory general use case actions for test and implementation26	
	4.1	Use case action H1: Sending w. choice of category and self-written subject heading	26
	4.2	Use case action H2: Sending w. choice of category only	26
	4.3	Use case action H3: Answering	26
	4.4	Use case action H4: Forwarding	27
5	Op	otional general use case actions for test and implementation28	
	5.1	Optional action OH1: Sending w. mapping between category and predefined subject heading	28
	5.2	Optional action OH2: Forwarding w. stated reason for forwarding in a separate space	28

1 Introduction

This document contains various use case descriptions and is part of the overall documentation on Med-Com's new FHIR standard for care communication, henceforward referred to as FHIR-CC.

The documentation consists of 3 parts:

- 1. The textual part (introduction to the standard and the health professional recommendations)
- 2. Documentation, the standard profile itself
- 3. Use case descriptions

Thus, the use case descriptions must be read together with the other documents.

The use case descriptions are focused on the technical implementation for the IT system vendors and those responsible for implementation in the regions, municipalities, and amongst the general practitioners (GPs). Care communication is used by many different parties and professional groups in the healthcare system and for various purposes, such as ad hoc communication. Therefore, it is not possible to provide use cases that illustrate all possible scenarios. The selected use cases have been selected in order to demonstrate the content and functionality7 of the FHIR Care Communication. The use cases are divided into requirement-specific use cases and optional use cases. Touchstone examples of a subset of the requirement-specific use cases will be made.

The use cases are validated in collaboration with relevant parties, including the established working group and vendors of the electronic health (EPJ), care (EOJ), and GP (LPS) records.

1.1 Method for use case descriptions

The use cases are created on the basis of <u>KOMBIT's methodological handbook for use cases</u> with a few adaptations. Each use case contains the listed elements below. Here is a brief explanation.

Element	Explanation
ID	Unique ID
Initiator	Name of the initiating actor (can be a user (e.g. nurse or doctor) or a system (the actual system behind)).
Purpose, description and scope	Short description of the purpose of the use case, possibly with delimitation or elaboration of the use situation.
Conditions for initiation	The conditions that need to be met for the course of events to be completed and thus achieve the end result.
Reason for initiation	The event that triggers the actor's actions in its typical interaction with the system.
Actions	The course of actions that - without interruption - leads from the initiating event to the end result.
End result	The desired goal with the specific use of FHIR-CC.
Alternative actions	Alternative actions in the event of an interrupted interaction with the system, which ends with an error situation or with a resumption.

1.2 Use cases and related actions

The use case descriptions illustrate several situations of application for the FHIR Care Communication in regions (hospitals), municipalities (home care), at the GPs and pharmacies. The actors will act as sender and recipient, respectively, in different scenarios, so that requirements for the represented systems are identified.

The use cases describe, in detail, examples of an actor's typical interaction with the system. See *Table 1* for the different use cases. Each use case is associated with one of five different courses of action. A description of the courses of action can be found in *Table 2*. In several of the use cases, alternatives to the typical interaction will be presented, where error situations, as well as deviations from the typical interaction, have been considered. A description of technical (alternative) actions can be seen in *Table 3*.

All use cases and actions are assigned to a unique ID. Definitions of concepts are as follows:

ID	Definition	Description
CC	CareCommunication	Indicates an obligatory use case
OCC	Optional CareCommunication	Indicates an optional use case
Н	Actions	Indicates an obligatory action in the
		use case
OH	Optional actions	Indicates an optional action in the use case
Т	Technical alternative actions	Indicates a technical alternative action in the
		use case

1.3 Overview of use cases and related actions

Use case	Description	Sender	Recipient	Action	
Obligatory use cases					
CC1	Recipient of FHIR-CC reads the message	-	-	-	
CC2	Receipt of a forwarded FHIR-CC	-	-	-	
CC3	Recipient of an answered FHIR-CC reads the mes-	-	-	-	
	sage				
CC4	Recipient of FHIR-CC with priority reads the message	-	-	-	
CC5	Hospital worker forwards FHIR-CC from the municipality to another hospital	S1	S2		
CC6	Home care nurse contacts GP with questions about medication	K1	PL1	H1	
CC7	The GP answers the questions about medication from the home care nurse	PL2	K2	H3	
CC8	A hospital worker contacts a municipal substance abuse centre regarding a citizen's history	S3	K3	H1	
CC9	A hospital worker registers that a citizen is dead, and the system automatically sends a FHIR-CC to the citizen's GP	S4	PL3	-	
<u>CC10</u>	Hospital answers a FHIR-CC from the municipality regarding changed housing conditions	S5	K4	H3	
CC11	Home care nurse forwards a FHIR-CC to GP	K5	PL4	H4	
CC12	GP contacts a hospital department for further advice on a specific disease, including assessment of possible admission	PL5	S6	H2	
CC13	A hospital worker contacts a GP to obtain further information about a received referral	S7	PL6	-	
<u>CC14</u>	Treating pharmacist (pharmacy) informs the citizen's GP about prescription renewal via a FHIR-CC	A1	PL7	H2	
CC15	Private group home contacts pharmacy regarding medication for a resident	Pr. B1	A2	H1	
	Optional use cases	3			
OCC1	The GP answers questions about medication from the home care nurse (inserts table)	PL8	K6	НЗ	
OCC2	Home care nurse contacts hospital about changes in the citizen's housing conditions (mapping of prede- fined subject heading and category)	K7	S8	OH1	
OCC3	GP contacts hospital department in need of specialist knowledge (inserts URL)	PL9	S9	H2	
OCC4	Home care nurse forwards a FHIR-CC to GP (with stated reason)	K8	PL10	OH2	
OCC5	A hospital worker answers a received referral from a general practitioner (GP) with a FHIR-CC in need of further information	S10	PL11	-	

Table 1: Use cases

General action	Description	Application	Use case	
	Obligatory actions	3		
<u>H1</u>	Sending of a FHIR-CC with choice of category and self-written subject heading	3	CC5, CC7, CC13	
<u>H2</u>	Sending of a FHIR-CC only with choice of category	3	CC11, CC12, OCC3	
<u>H3</u>	Answering of a FHIR-CC (category and subject heading are automatically filled in)	3	CC6, CC9, OCC1	
<u>H4</u>	Forwarding of a FHIR-CC (category and subject heading are automatically filled in)	2	CC4, CC10	
Optional actions				
OH1	Sending FHIR-CC with choice of predefined subject heading (automatic category selection)	1	OCC2	
OH2	Forwarding FHIR-CC with stated reason for forwarding	1	OCC4	

Table 2: General actions

Technical alternative actions	Description	Remark
T1	Entering the wrong personal identification number (CPR) – sends to the wrong recipient (e.g. a GP)	See: http://medcomfhir.dk/fhir/core/1.0/Structure- Definition-medcom-careCommunication-mes- sage.html, section Message entered in error
T2	When sending a FHIR-CC, a positive receipt is received from the receiving system	The message is correctly received in the receiving system
Т3	When sending a FHIR-CC, a negative receipt is received from a VANS vendor	Sender receives a negative VANSEnvelope message with description of an error. Sender must correct the error and resend the message with a new Bundle ID and with a new Message Header ID if the content of the message has changed
T4	When sending a FHIR-CC, a negative receipt is received from the receiving system. The error is missing data	Sender must correct the error and resend the message with a new Bundle ID and with a new Message Header ID
T5	When sending a FHIR-CC, a negative receipt is received from the receiving system, where the error is not related to the message, and why the message must be resent	Sender resends the message with the same Bundle ID and Message Header ID
Т6	When sending a FHIR-CC, no receipt is received from the receiving system	Sender resends the message with the same Bun- dle ID and Message Header ID. It is recom- mended that the message is resent no more than three times. If there is no receipt after the last at- tempt, sender must contact recipient regarding er- ror tracing
Т7	In the event of incorrect data, a correction to the previously sent FHIR-CC must be sent	See: http://medcomfhir.dk/fhir/core/1.0/Structure- Definition-medcom-careCommunication-mes- sage.html, section Message entered is corrected

Table 3: Technical alternative actions

2 Obligatory use cases for test and implementation

2.1 Use case CC1: receipt

Generic use case	Recipient of FHIR-CC reads the message
Initiator	User: Recipient
Purpose, description and scope	Recipient has received a FHIR-CC and reads it
Conditions for initiation	A FHIR-CC is sent to the recipient Recipient is notified when a new FHIR-CC is received
Reason for initiation	Recipient is notified of a new FHIR-CC and wants to read it
Actions	 System: Recipient is notified that a new FHIR-CC has been received System: Saves data from the received FHIR-CC User: Chooses to open FHIR-CC System: Shows sender, category, and if possible, subject, message text and author including date and time, name, position and telephone number on the received FHIR-CC as well System: Shows all data that is a part of the message (e.g. table and attachment) System: If there are attachments, they are safely stored in an appropriately secure location at receipt System: Sends positive receipt
End result	The recipient has received a FHIR-CC and possible attachments
Alternative actions	
Remarks	

2.2 Use case CC2: receipt (forwarded FHIR-CC)

Generic use case	Receipt of a forwarded FHIR-CC
Initiator	User: Recipient
Purpose, description and scope	Recipient has received a forwarded FHIR-CC and reads it
Conditions for initiation	A forwarded FHIR-CC is sent to the recipient Recipient is notified when a new FHIR-CC is received
Reason for initiation	Recipient is notified of a new FHIR-CC and wants to read it
Actions	 System: Recipient is notified that a new FHIR-CC has been received System: Saves data from the received FHIR-CC User: Chooses to open the FHIR-CC System: Upon receipt, marks the FHIR-CC as forwarded in the user interface System: Shows last sender and the original sender who started the communication thread, category, if possible subject, if possible text indicating the reason for the forwarding if filled in, message text and author including date and time, name, position and telephone number on the received FHIR-CC System: Shows all data that is a part of the message (e.g. table and attachment) System: If there are attachments, they are safely stored in an appropriately secure location at receipt System: Sends positive receipt
End result	The recipient has received a FHIR-CC and attachments, if any
Alternative actions	
Remarks	

2.3 Use case CC3: receipt (an answered FHIR-CC)

Generic use case	Recipient of an answered FHIR-CC reads the message
Initiator	User: Recipient
Purpose, description and scope	Recipient has received an answered FHIR-CC and reads it
Conditions for initiation	An answered FHIR-CC is sent to the recipient
Reason for initiation	Recipient is notified of a new FHIR-CC and wants to read it
Actions	 System: Recipient is notified that a new FHIR-CC has been received System: Upon receipt, marks in the user interface that the FHIR-CC is a response. System: Saves data from the received FHIR-CC User: Chooses to open FHIR-CC System: Shows sender, category, subject if possible, message text and author including date and time, name, position and telephone number on the received FHIR-CC System: Shows all data that is a part of the message (e.g. table and attachment) System: If there are attachments, they are safely stored in an appropriately secure location at receipt System: Sends positive receipt
End result	The recipient has received a FHIR-CC and possible attachments
Alternative actions Remarks	

2.4 Use case CC4: receipt (with priority)

Generic use case	Recipient of FHIR-CC with priority reads the message
Initiator	User: Recipient
Purpose, description and scope	Recipient has received a forwarded FHIR-CC and reads it
Conditions for initiation	A FHIR-CC with priority is sent to recipient
Reason for initiation	Recipient is notified of a new FHIR-CC with priority and wants to read it
Actions	 System: Recipient is notified that a new FHIR-CC with priority has been received System: Upon receipt, marks in the user interface that the FHIR-CC has been sent with other priority than default System: Saves data from the received FHIR-CC User: Chooses to open the FHIR-CC with priority System: Shows sender, category, subject if possible, message text and author including author and date, name, position and telephone number on the received FHIR-CC System: Shows all data that is a part of the message (e.g. table and attachment) System: If there are attachments, they are safely stored in an appropriately secure location at receipt System: Sends positive receipt
End result	The recipient has received a FHIR-CC with priority and possible attachments
Alternative actions	
Remarks	When answering or forwarding a FHIR-CC, the value of priority is in principle always default

2.5 Use case CC5: forwarding

2.5 Use case CC5: forward	
Use case for forwarding (S1	A hospital worker forwards information from the munici-
to S2)	pality to another hospital, as the citizen has been trans-
	ferred in the meantime
Initiator	User: Hospital worker
Purpose, description and scope	A hospital worker receives information from the municipality about a citizen's wound assessment with the attached JPEG. The citizen has meanwhile been transferred to another hospital, and the hospital worker, therefore, forwards the FHIR-CC as well as the attached file to the correct hospital
Conditions for initiation	The citizen receives home care from the municipality
	FHIR-CC is sent before receiving notification about change of hospital
Reason for initiation	A hospital worker is forwarding a received FHIR-CC with attached file.
Actions	 User: Chooses to forward a received FHIR-CC with attachment User: Chooses all preceding text threads and attachments for forwarding System: Inserts and attaches the text threads chosen and the attachment JPEG that needs to be forwarded User: Chooses correct hospital as recipient System: Automatically inserts the same category and subject heading when a FHIR-CC is forwarded System: Shows category and subject heading to user User: Selects another category and other subject System: Shows category and subject heading to user User: Writes text in the message text User: Chooses to send FHIR-CC System: Automatically inserts the user as author with date and time, name, job title and telephone number System: Sends FHIR-CC and attaches the updated technical communication thread¹ and attachments
End result	FHIR-CC is forwarded to hospital
Alternative actions	See technical use case T2 in Table 3
Remarks	

¹ FHIR uses Provenance to link messages sent in the same message flow. Provenance contains reference to the event that triggers a message (e.g., a MedCom edifact message) and who triggered the event. Provenance also contains the status of whether it is a new message, an answer, a forwarding or a correction.

2.6 Use case CC6: sending

2.0 Use case CC0. Seriding	3
Use case for sending (K1 to PL1)	Home care nurse contacts GP with questions about medication
Initiator	User: Home care nurse in the municipality
Purpose, description and scope	The home care nurse is unsure of the citizen's medication and therefore contacts the citizen's GP
Conditions for initiation	The citizen is in health insurance group 1 (has a GP) The citizen receives home care from the municipality The GP does not need to be able to sort the care communications and has not made a collaboration agreement on subject heading
Reason for initiation	The home care nurse is unsure of the medication
Actions End result	 User: Creates a new FHIR-CC User: Chooses the citizen's GP as recipient See actions H1 User: Attaches a picture in the format JPEG to FHIR-CC System: Adds attachment to the FHIR-CC, and ensures that message and attachments do not exceed 50 Mbit System: Sends FHIR-CC and attaches the technical communication thread² and attachments. The home care nurse has sent a FHIR-CC with attachment to the GP
End result	The nome care nurse has sent a FHIR-CC with attachment to the GP
Alternative actions	See technical use case T5 in <i>Table 3</i>
Remarks	

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² FHIR uses Provenance to link messages sent in the same message flow. Provenance contains reference to the event that triggers a message (e.g., a MedCom edifact message) and who triggered the event. Provenance also contains the status of whether it is a new message, an answer, a forwarding or a correction.

2.7 Use case CC7: answering

Use case for answering	The GP answers the questions about medication from the
(PL2 to K2)	home care nurse
(I LZ to NZ)	Tiomic date marse
Initiator	User: GP
Purpose, description and scope	GP answers questions from the home care nurse regarding the citizen's medication
Conditions for initiation	The citizen is in health insurance group 1 (has a GP)
	The citizen receives home care from the municipality The GP has received a FHIR-CC from the home care nurse
Reason for initiation	The GP has been contacted via a FHIR-CC by a home care nurse
Actions	
/ ISSUE IS	 User: Chooses to answer a received FHIR-CC User: Selects which preceding text threads to be included System: Inserts the selected text threads and automatically inserts sender EAN of the received FHIR-CC as primary receiver, via lookup in SOR System: Automatically inserts the same category and subject heading when a FHIR-CC is answered System: Shows category and subject heading to user User: Selects another category and other subject System: Shows category and subject heading to user User: Writes the message text User: Chooses to send FHIR-CC System: Automatically inserts the user as author with date
	 and time, name, job title and telephone number System: Sends FHIR-CC and attaches the updated technical communication thread³
End result	The GP has answered a FHIR-CC from the municipality
Alternative actions	 See technical use case T3 in Table 3 Is it possible for the doctor to change the primary receiver of the FHIR-CC Sending a FHIR-CC with attachments that exceed the allowable size of 50 Mbit. System: Informs the user that FHIR-CC exceeds the permitted size and therefore cannot be sent User: Edits FHIR-CC so that the message is within the allowed size
Remarks	

³ FHIR uses Provenance to link messages sent in the same message flow. Provenance contains reference to the event that triggers a message (e.g., a MedCom edifact message) and who triggered the event. Provenance also contains the status of whether it is a new message, an answer, a forwarding or a correction.

2.8 Use case CC8: sending

Use case for sending (from S3 to K3)	A hospital worker contacts a municipal substance abuse centre regarding a citizen's history
Initiator	User: Hospital worker
Purpose, description and scope	A hospital worker contacts a municipal substance abuse centre upon the admission of a citizen to gain knowledge about the citizen's his- tory
Conditions for initiation	The citizen is connected to a municipal substance abuse centre and the substance abuse centre can receive FHIR-CC
Reason for initiation	At the time of admission, a hospital worker has questions regarding the citizen's history
Actions	 User: Creates a new FHIR-CC User: Chooses the substance abuse centre in the citizen's municipality as recipient See actions in Table H1 System: Sends FHIR-CC and attaches the technical communication thread⁴
End result	A hospital worker has sent a FHIR-CC to the municipality's substance abuse centre
Alternative actions	See technical use case T4 in Table 3
Remarks	

⁴ FHIR uses Provenance to link messages sent in the same message flow. Provenance contains reference to the event that triggers a message (e.g., a MedCom edifact message) and who triggered the event. Provenance also contains the status of whether it is a new message, an answer, a forwarding or a correction.

2.9 Use case CC9: automatically sending

Use case for automatically sending in case of death (S4 to PL3)	A hospital worker registers that a citizen is dead, and the system automatically sends a FHIR-CC to the citizen's GP
Initiator	User: Hospital worker
Purpose, description and scope	A citizen dies during admission. A hospital worker registers the death and the system automatically informs the GP of the citizen's death
Conditions for initiation	The citizen is in health insurance group 1 (has a GP) The hospital worker registers the citizen as dead
Reason for initiation	A citizen dies at the hospital
Actions	 User: A hospital worker registers the citizen as dead System: Automatically creates a new FHIR-CC System: Chooses the citizen's registered GP as recipient System: Inserts the national category 'Death' System: The EHR system automatically inserts the user as author with title and telephone number System: Sends FHIR-CC and attaches the technical communication thread⁵
End result	A hospital worker has registered a citizen as dead in the EHR system, which has then automatically sent a FHIR-CC with information about the citizen's death to the citizen's GP
Alternative actions	
Remarks	There is no user activity in connection with the FHIR-CC message itself

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⁵ FHIR uses Provenance to link messages sent in the same message flow. Provenance contains reference to the event that triggers a message (e.g., a MedCom edifact message) and who triggered the event. Provenance also contains the status of whether it is a new message, an answer, a forwarding or a correction.

2.10 Use case CC10: answering

Use case for answering (S5 to	Hospital answers a FHIR-CC from the municipality re-
K4)	garding changed housing conditions
Initiator	User: Hospital worker
Purpose, description and scope	A hospital worker answers a FHIR-CC from the home care nurse in the municipality with additional comments on the citizen's needs at discharge
Conditions for initiation	Hospital has received a FHIR-CC regarding changed housing conditions from the municipality
Reason for initiation	A hospital worker answers a received FHIR-CC from the municipality with additional comments regarding the citizen's needs at discharge
Actions	 User: Chooses to answer a received FHIR-CC User: Chooses which preceding text threads to be included System: Inserts the chosen text threads and, via SOR look-up, automatically inserts the sender of the received FHIR-CC as receiver See actions <u>H3</u> System: Sends FHIR-CC and attaches the updated technical communication thread⁶
End result	A hospital worker has answered a FHIR-CC from the municipality
Alternative actions	 See technical use case T6 in <i>Table 3</i> It is possible for the sender of the answer to change the primary recipient of FHIR-CC
	 It is possible for the sender of the answer to choose another category and subject

⁶ FHIR uses Provenance to link messages sent in the same message flow. Provenance contains reference to the event that triggers a message (e.g., a MedCom edifact message) and who triggered the event. Provenance also contains the status of whether it is a new message, an answer, a forwarding or a correction.

2.11 Use case CC11: forwarding

Line case for forwarding (KE	3
Use case for forwarding (K5 to PL4)	Home care nurse forwards a FHIR-CC to GP
Initiator	User: Home care nurse
Purpose, description and scope	The home care nurse forwards a received FHIR-CC to the citizen's GP
Conditions for initiation	The citizen is in health insurance group 1 (has a GP) The home care nurse has received an answer to a FHIR-CC from the hospital regarding the citizen's needs at discharge in relation to the changed housing conditions
Reason for initiation	The home care nurse needs to inform the citizen's GP about the changed housing conditions for the citizen as well as the hospital's comments about the citizen's needs.
Actions	 User: Chooses to forward a received FHIR-CC User: Chooses which previous text threads to include System: Inserts the chosen text threads that are going to be forwarded User: Chooses the citizen's GP as recipient See actions H4 System: Sends FHIR-CC and attaches the updated technical communication thread⁷
End result	FHIR-CC is forwarded to GP
Alternative actions	It is possible for the sender of the forwarded message to choose another category and subject.
Remarks	

⁷ FHIR uses Provenance to link messages sent in the same message flow. Provenance contains reference to the event that triggers a message (e.g., a MedCom edifact message) and who triggered the event. Provenance also contains the status of whether it is a new message, an answer, a forwarding or a correction

2.12 Use case CC12: sending

2. 12 USE CASE CC 12. SETIUIT	9
Use case for sending (PL5 to S6)	GP contacts a hospital department for further advice on a specific disease, including assessment of possible admission
Initiator	User: GP
Purpose, description and scope	GP contacts a medical specialty at a hospital for further information and instructions regarding a citizen's condition
Conditions for initiation	The region's hospital departments are registered in SOR. The citizen is in health insurance group 1 (has a GP)
Reason for initiation	GP needs to contact a specific hospital department.
Actions	 User: Creates a new FHIR-CC User: Chooses a hospital department as recipient of FHIR-CC with specialisation in the specific area See actions H2 System: Sends FHIR-CC and attaches the updated technical communication thread⁸
End result	The GP has contacted a specific hospital department for further advice and information.
Alternative actions	The doctor tries to write a self-written subject in a FHIR-CC of more than 255 characters System: Points out to the user that the subject in FHIR-CC exceeds the allowed 255 characters, and therefore cannot be sent User: Edits the subject in FHIR-CC so that the subject is within the permitted length
Remarks	1 0

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⁸ FHIR uses Provenance to link messages sent in the same message flow. Provenance contains reference to the event that triggers a message (e.g., a MedCom edifact message) and who triggered the event. Provenance also contains the status of whether it is a new message, an answer, a forwarding or a correction

2.13 Use case CC13: sending w. priority

Use case for sending with priority (S7 to PL6)	A hospital worker contacts a GP to obtain further information about a received referral
Initiator	User: Hospital worker
Purpose, description and scope	A hospital worker contacts the GP for more information about a received referral.
Conditions for initiation	The citizen is in health insurance group 1 (has a GP) The hospital has received a referral from the GP
Reason for initiation	A hospital worker reads the referral but needs further information about the citizen
Actions	 User: Creates a new FHIR-CC User: Chooses the citizen's GP as recipient of FHIR-CC User: Chooses the category 'Regarding referral' from the category list System: Indicates in the user interface that it is possible to prioritise the message User: Chooses to indicate priority User: Chooses to write a subject heading System: Shows the user's selected priority, category and subject heading System: Inserts the referral ID from the referral in the FHIR-CC message User: Writes the message text User: Chooses to send FHIR-CC System: Automatically inserts the user as author with name, title and telephone number System: Sends FHIR-CC with priority as well as reference to the referral (location and EAN number) in the technical communication thread⁹.
End result	A hospital worker has sent a FHIR-CC with priority to the citizen's GP.
Alternative actions	See technical use case T1 in Table 3
Remarks	

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⁹ FHIR uses Provenance to link messages sent in the same message flow. Provenance contains reference to the event that triggers a message (e.g., a MedCom edifact message) and who triggered the event. Provenance also contains the status of whether it is a new message, an answer, a forwarding or a correction

2.14 Use case CC14: sending

2.17 030 0030 0017. 3011dii	.9
Use case for sending (A1 to PL7)	Treating pharmacist (pharmacy) informs the citizen's GP about prescription renewal via a FHIR-CC
Initiator	User: Treating pharmacist (pharmacy)
Purpose, description and scope	A treating pharmacist renews prescription-only medicine. The pharmacist informs the citizen's GP about renewed prescription and documents the information afterwards.
Conditions for initiation	The pharmacist has a location number and can send FHIR-CC The citizen is in health insurance group 1 (has a GP)
Reason for initiation	The pharmacist informs the citizen's GP about the renewed prescription
Actions	 User: Creates a new FHIR-CC User: Chooses the citizen's GP as recipient of FHIR-CC See actions <u>H2</u> System: Sends FHIR-CC and attaches the technical communication thread¹⁰
End result	The pharmacist has sent a FHIR-CC to the citizen's GP
Alternative actions	See technical use case T7 in <i>Table 3</i> – update of communication thread
Remarks	

¹⁰ FHIR uses Provenance to link messages sent in the same message flow. Provenance contains reference to the event that triggers a message (e.g., a MedCom edifact message) and who triggered the event. Provenance also contains the status of whether it is a new message, an answer, a forwarding or a correction

2.15 Use case CC15: sending

Use case for sending (Pr.B1	Private group home contacts pharmacy regarding medi-
to A2)	cation for a resident
Initiator	User: Support worker
Purpose, description and scope	A support worker at a private residence contacts pharmacy regarding dispensing medication to a citizen
Conditions for initiation	The pharmacy has a location number and can receive/send FHIR-CC
	The residence has a location number and can receive/send FHIR-CC
	The citizen is connected to a group home
Reason for initiation	Support worker contacts pharmacy regarding medication dispensing
Actions	User: Creates a new FHIR-CC
	User: Chooses pharmacy as recipient of FHIR-CC
	See actions H1
	System: Sends FHIR-CC and attaches the technical communication thread ¹¹
End result	Private group home has contacted the pharmacy regarding medication dispensing
Alternative actions	
Remarks	

¹¹ FHIR uses Provenance to link messages sent in the same message flow. Provenance contains reference to the event that triggers a message (e.g., a MedCom edifact message) and who triggered the event. Provenance also contains the status of whether it is a new message, an answer, a forwarding or a correction

3 Optional use cases for test and implementation

In the following, previously described use case examples are described, including optional functionalities.

3.1 Use case OCC1: answering

Use case for answering (PL8 to K6)	The GP replies to the questions about medication from the home care nurse
Initiator	User: GP
Purpose, description and scope	GP replies to questions from the home care nurse regarding the citizen's medication
Conditions for initiation	The citizen is in health insurance group 1 (has a GP) The citizen receives home care from the municipality. The GP has received a FHIR-CC from the home care nurse
Reason for initiation	The GP has been contacted by a home care nurse
Actions	 User: Chooses to reply to a received FHIR-CC User: Chooses which preceding text threads to be included System: Inserts the chosen text threads and automatically inserts sender of the received FHIR-CC as recipient System: Inserts the entire care communication on the received FHIR-CC See actions H3 User: Chooses to insert a table in the message text as a further explanation System: Sends FHIR-CC and attaches the updated technical communication thread¹²
End result	The GP has replied to a FHIR-CC from the municipality
Alternative actions	
Remarks	

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¹² FHIR uses Provenance to link messages sent in the same message flow. Provenance contains reference to the event that triggers a message (e.g., a MedCom edifact message) and who triggered the event. Provenance also contains the status of whether it is a new message, an answer, a forwarding or a correction

3.2 Use case OCC2: sending

5.2 Use case OCC2. seriaing		
Use case for sending (K7 to S8)	Home care nurse contacts a hospital about changes in the citizen's housing conditions	
Initiator	User: Home care nurse	
Purpose, description and scope	The home care nurse uses FHIR-CC to inform the hospital about health-related information regarding an admitted citizen	
Conditions for initiation	The citizen receives home care from the municipality. The citizen's housing conditions have changed during admission. Cooperation agreements have been entered in to between municipalities and region regarding predefined subject heading. A mapping has been made between the predefined subject heading and the national categories.	
Reason for initiation	The home care nurse informs the hospital about the changed housing conditions for the citizen upon discharge	
Actions	 User: Creates a new FHIR-CC User: Chooses hospital as recipient See actions OH1 System: Sends FHIR-CC and attaches the technical communication thread¹³ 	
End result	The home care nurse has informed the hospital about the changed housing conditions for the citizen	
Alternative actions		
Remarks	Testing this use case assumes that the system supports mapping between predefined subject heading and the national categories	

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¹³ FHIR uses Provenance to link messages sent in the same message flow. Provenance contains reference to the event that triggers a message (e.g., a MedCom edifact message) and who triggered the event. Provenance also contains the status of whether it is a new message, an answer, a forwarding or a correction

3.3 Use case OCC3: sending

5.5 Use case OCCs. serial	ng
Use case for sending (PL9 to S9)	GP contacts a hospital department for further advice about a specific disease, including assessment of possible admission
Initiator	User: GP
Purpose, description and scope	GP contacts a medical specialty at a hospital for further information and instructions regarding a citizen's condition
Conditions for initiation	The region's hospital departments are registered in SOR. The citizen is in health insurance group 1 (has a GP).
Reason for initiation	GP needs to contact a specific hospital department
Actions	 User: Creates a new FHIR-CC User: Chooses a hospital department with specialty in the specific area as recipient of FHIR-CC See actions H2 User: Chooses to insert an URL in the message text System: Sends FHIR-CC and attaches the technical communication thread¹⁴
End result	The GP has contacted a specific hospital department regarding further information and advice.
Alternative actions	
Remarks	

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¹⁴ FHIR uses Provenance to link messages sent in the same message flow. Provenance contains reference to the event that triggers a message (e.g., a MedCom edifact message) and who triggered the event. Provenance also contains the status of whether it is a new message, an answer, a forwarding or a correction

3.4 Use case OCC4: forwarding

5.4 Ose case OCO4. forwarding	
Use case for forwarding with stated reason (K8 to PL10)	Home care nurse forwards a FHIR-CC to GP
Initiator	User: Home care nurse
Purpose, description and scope	The home care nurse is forwarding a received FHIR-CC to the citizen's GP
Conditions for initiation	The citizen is in health insurance group 1 (has a GP) The home care nurse has received an answer on a FHIR-CC from the hospital regarding the citizen's needs at discharge in relation to the changed housing conditions.
Reason for initiation	The home care nurse needs to inform the citizen's GP about the changed housing conditions for the citizen as well as the hospital's comments about the citizen's needs.
Actions	 User: Chooses to forward a received FHIR-CC User: Chooses which previous text threads that need to be attached System: Inserts the chosen text threads that are forwarded User: Chooses the citizen's GP as recipient See actions OH2 System: Sends FHIR-CC and attaches the technical communication thread¹⁵
End result	FHIR-CC is forwarded to GP
Alternative actions	
Remarks	

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¹⁵ FHIR uses Provenance to link messages sent in the same message flow. Provenance contains reference to the event that triggers a message (e.g., a MedCom edifact message) and who triggered the event. Provenance also contains the status of whether it is a new message, an answer, a forwarding or a correction

3.5. Use case OCC5: answering

3.5 Use case OCC5: answ	
Use case for answering a MedCom message (S10 to PL11)	A hospital worker answers a received referral from a general practitioner (GP) with a FHIR-CC in need of further information
Initiator	User: Hospital worker
Purpose, description and scope	A hospital worker contacts the GP who sent a referral in need of further information about the received referral.
Conditions for initiation	The citizen is in health insurance group 1 (has a GP) The hospital has received a referral from the GP
Reason for initiation	A hospital worker reads the referral but is in need of further information about the citizen and chooses to respond to the received referral with a FHIR-CC
Actions	 User: Chooses to respond to a received referral with a FHIR-CC User: Selects which preceding text threads to be included System: Inserts the selected text threads and automatically inserts sender of the received FHIR-CC as primary receiver, via lookup in SOR System: Inserts course-ID from the received referral. User: Selects the category "Regarding referral" from the list of categories System: Indicates in the user interface that it is possible to prioritise the message User: Chooses to indicate priority User: Chooses to write a subject heading System: Shows the user's selected priority, category and subject heading System: Inserts the referral ID from the referral in the FHIR-CC message User: Writes the message text User: Chooses to send FHIR-CC System: Automatically inserts the user as author with name, title and telephone number System: Sends FHIR-CC with priority with technical communication thread attached¹⁶.
End result	A hospital worker has answered a received referral with a FHIR-CC with priority to the citizen's GP.
Alternative actions	Other MedCom messages can also be answered with a FHIR-CC

¹⁶ FHIR uses Provenance to link messages sent in the same message flow. Provenance contains reference to the event that triggers a message (e.g., a MedCom edifact message) and who triggered the event. Provenance also contains the status of whether it is a new message, an answer, a forwarding or a correction

4 Obligatory general use case actions for test and implementation

4.1 Use case action H1: Sending w. choice of category and self-written subject heading This action describes the sending of a FHIR-CC, where the user both chooses a category and a self-written subject heading.

H1: general action for sending	Category and self-written subject heading
Actions	 User: Chooses a category from the category list User: Chooses a subject heading System: Shows category and subject heading to user User: Writes the message text User: Chooses to send FHIR-CC System: Automatically inserts the user as author with date and time, name, title and telephone number

4.2 Use case action H2: Sending w. choice of category only

This action describes the sending of a FHIR-CC, where the user only chooses category.

H2: general action for sending	Only category
Actions	 User: Chooses a category from the category list System: Shows category to user User: Writes the message text User: Chooses to send FHIR-CC System: Automatically inserts the user as author with date and time, name, title and telephone number

4.3 Use case action H3: Answering

This action describes the answering of a FHIR-CC, where the system automatically inserts a category and subject heading from the received care communication.

H3: general action for answering	Answering of FHIR-CC
Actions	 System: Automatically inserts the same category and subject heading when a FHIR-CC is answered System: Shows category and subject heading to user User: Writes the message text User: Chooses to send FHIR-CC System: Automatically inserts the user as author with date and time, name, title and telephone number

4.4 Use case action H4: Forwarding

This action describes the forwarding of a FHIR-CC, where the system automatically inserts a category and subject heading from the received FHIR-CC.

H4: general action for forward-ing	Forwarding of FHIR-CC
Actions	 System: Automatically inserts the same category and subject heading when a FHIR-CC is forwarded System: Shows category and subject heading to user User: Writes the message text User: Chooses to send FHIR-CC System: Automatically inserts the user as author with date and time, name, title and telephone number

5 Optional general use case actions for test and implementation

5.1 Optional action OH1: Sending w. mapping between category and predefined subject heading

This action describes the sending of a FHIR-CC, where the user chooses between the predefined subject heading that has been agreed in a cooperation agreement between the region and municipalities. After the user has selected a predefined subject heading, the system automatically assigns the relevant category. A prerequisite for this is, however, that mapping has already been made between the national categories and the predefined subject headings.

OH1: general optional action for sending	Sending w. choice of predefined subject heading and automatically filled in category (mapping is a prerequisite)
Actions	 User: Chooses a predefined subject heading System: Inserts the relevant category System: Shows category and subject heading to user User: Writes the message text User: Chooses to send FHIR-CC System: Automatically inserts the user as author with date and time, name, title and telephone number

5.2 Optional action OH2: Forwarding w. stated reason for forwarding in a separate space This action describes the forwarding of a FHIR-CC, where the system automatically inserts the category and subject heading from the received FHIR-CC, and where the reason for forwarding is specified in a separate space.

OH2: general optional action for forwarding	Forwarding of FHIR-CC with stated reason for forwarding
Actions	 System: Automatically inserts the same category and subject heading when a FHIR-CC is forwarded System: Shows category and subject heading to user User: Writes the reason for forwarding in one space User: Chooses to send FHIR-CC System: Automatically inserts the user as author with date and time, name, title and telephone number