medcom	ID and process	ID and title	Init	Version	Datum
meacom	Sharing condition overview	Shared Condition Overview Use	TRI/TMS	1.1	2024-09-30
	from GP EMR systems	Cases			

SHARED CONDITION OVER-VIEW

Use cases

Versions			
Date	Author initials	Version	Amendment
July 2024	TRI/TMS	1.0.0	First draft
Sep 2024	TRI/TMS	1.1.0	Final version after review

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1 Background and purpose

This document contains use case descriptions for the implementation of the "ConditionList" standard.

The use cases describe a detailed process of the user's interaction with the system in various situations. The background for the use cases are <u>business rules</u> prepared by the Danish Health Data Authority (Sundhedsdatastyrelsen, SDS). The use cases connect content requirements with business rules and are intended to ensure a consistent implementation and use of the standard "ConditionList".

The target group for these use cases is the system suppliers and managers who will participate in the initial implementation and use of the ConditionList standard: <u>PLSP</u>, the <u>Danish Health Data Authority</u> and <u>sundhed.dk</u>.

2 References and terms

The use case descriptions should be read in conjunction with the following set of documentation for shared condition overviews:

Documentation	Version	Link/reference	Description
General tech-	1.0	https://med-	Technical use case descriptions for the applica-
nical use cases		comdk.github.io/dk-med-	tion of MedCom's FHIR standard "ConditionList"
		com-document/#11-use-	
		<u>cases</u>	
Standard docu-	1.0	https://med-	User stories describing user's needs and wishes
mentation		comdk.github.io/dk-med-	FHIR implementation guide describing technical
		com-conditionlist	requirements
			Mapping between logical data model and "Condi-
			tionList"
			Test documentation and protocols
Contents and	0.1	https://www.nspop.dk/dis-	Data governance, logical data model and busi-
Business Rules		play/ESP/Indhold+og+for-	ness rules for the shared condition overview
		retningsregler+Diagnoser	

Terms	Description
Electronic Medical Rec-	The general Practitioner's (GP) patient medical record system.
ord (EMR) system	
User actor	System user, i.e. persons using the described systems via the user interface
System actor	System supplier and manager. Responsible for all system functions and infra-
	structure
Diagnosis	A disease or condition selected from a classification system by the doctor. De-
	scribed with a code and a designating text. Diagnoses are registered in the EMR
	and can be selected to be shared via the condition overview.
Condition overview	An overview of the patient's diagnoses shared via NSP/DDS to be viewed on
	sundhed.dk.
Diagnosis Card	The condition overview is called the "Diagnosis card" within the user interface of
	the GP's EMR systems
NSP/DDS	National Service Platform and Document Sharing Service. Infrastructure that en-
	sures the sharing of data between the EMR systems.

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OnDemand	Sharing data on demand. Data is retrieved and displayed only when creating a query from a user actor. Data is only displayed but not stored in the receiving sys-
	tem.
MinSpærring	NSP service which allows the patient to block the sharing of data from DDS. Man-
	aged by SDS via the Consent Service
Sundhed.dk, patient	Website giving patients access to their own health data from selected sources in
	the EMR's of the healthcare system
The Patient Handbook	Website where patients can search and read patient-oriented information about
	health and diseases
Sundhed.dk, profes-	Website where authorized healthcare professionals have access to the patient's
sional	Health Record
The Doctor's Hand-	Website where you can find up-to-date information on health, diseases, diagnosis
book	and treatment. The information is targeted at doctors and other healthcare pro-
	fessionals
PL Forum	Primary Sector Supplier Forum association of four medical practice system sup-
	pliers
PLSP	The Primary Sector Supplier Service Platform collects, presents and/or dissemi-
	nates data from the GP EMR systems that are members of PL-forum
MinLæge (MyDoctor)	The app for mobile devices where the patient can view data from the GP's EMR
Арр	and communicate with the clinic

3 Use Case diagram

The use cases below describe *the user actor's* interaction with the systems, and thus focuses on the *business* part of the data flow that rely on MedCom's FHIR standard. These use cases are marked with dark green color in the figure below. The technical use cases that lie after or between the user actor's interaction with the systems are marked in light green in the figure below and are described in the document "General technical use cases".

The Danish Health Data Authority (SDS) is responsible for describing and testing the use cases marked with blue color in the figure below, as well as testing reading access given by the <u>Consent Service</u> (not included in figure 1).

The grey use case regarding the display of the condition overview in the MinLæge App is already in operation and does not use MedCom's FHIR standard. It is therefore not described in this document, but is part of the figure, as it is an important part of the overall data flow.

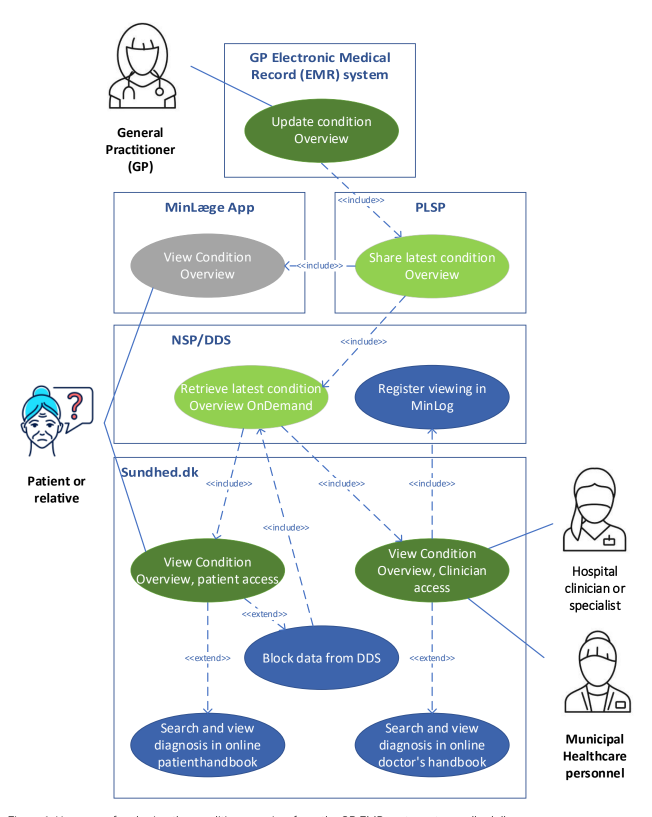


Figure 1: Use cases for sharing the condition overview from the GP EMR systems to sundhed.dk

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4 Use cases

Use case S1	Update Condition Overview (Diagnoses Card)
Initiating actor	User actor (general practitioner)
	To update the patient's Diagnosis Card in their EMR system and share the Condi-
Purpose	tion Overview via PLSP
Starting condi-	
tions/prerequisites	User actor has contact with the patient and/or receives discharge summary
Initiating event	User actor opens the patient's EMR and Diagnosis Card in their EMR system
Possible actions	User actor registers one or more new diagnoses that are added to the Diagnosis Card
	User actor updates one or more existing diagnoses on the Diagnoses Card (e.g. adding end date and/or changing category from "current" to "relevant")
	User actor deletes one or more diagnoses from the Diagnosis Card
	User actor approves the Diagnosis Card
	System actor shares Diagnosis Card to PLSP
	User actor has changed the sum and/or content of diagnoses on the Diagnosis
Result	Card that is shared to PLSP
Alternative actions	N/A
Corrective actions	N/A
	See technical use cases for details on generating the complete FHIR document.
	Data is added to ConditionList, on PLSP when a datarequest is received from
Observations	sundhed.dk.

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Use case R1	See diagnosis overview
Initiating actor	User actor
Durana	Viewing the patient's condition overview in the patient's view on
Purpose	sundhed.dk
Starting conditions/prerequisites	The user actor has access to the patient's condition overview on sundhed.dk
Initiating event	User actor opens condition overview in the patient's view on sundhed.dk
Actions	System actor ensures that the user actor has the necessary authentication to see the condition overview
	The system actor performs a system call to the infrastructure to retrieve the patient's condition overview
	System actor receives the patient's condition overview and displays the data to the user actor
	User actor views the patient's condition overview on sundhed.dk
Result	The user actor has viewed the patient's latest condition overview from the GP's EMR system in the patient's view on sundhed.dk
Alternative actions	R1. A1: The patient has no diagnoses on the condition overview
Corrective actions	N/A
	Regarding action 4:
	If the user actor is a patient, or a person with the patient's legal con-
	sent to view the patient's data, the condition overview must be shown
	in the patient's view on sundhed.dk. If the user actor is a clinician or
	other professional healthcare personnel, the condition overview must
	be shown in the professional clinician's view on sundhed.dk
Observations	The condition overview in the patient's view on sundhed.dk should include instructions that refers the patient to contact their GP if they have questions about the viewed data – or lack thereof.

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Alternativ use case R1. A1	No diagnosis in the diagnosis summary			
This use case is an alternative to				
use case:	R1			
Actions	System actor ensures that the user actor has the necessary authentication to see the condition overview			
	The system actor performs calls to the infrastructure to retrieve the patient's condition overview			
	 System actor receives feedback about missing data and gen- erates a message informing the user actor of the empty con- dition overview on the user interface 			
	 The user actor reads a message in the view on sundhed.dk, which states that the patient does not have any diagnoses registered in his or her condition overview. 			
	User actor has read the message in the patient's view on sundhed.d which informs the user actor that the condition overview from the			
Result	GP's EMR system does not contain any data			
	The condition overview in the patient's view on sundhed.dk should in-			
	clude instructions that refers the patient to contact their GP if they			
Observations	have questions about the viewed data – or lack thereof.			