

Overview advis codes and HL7 FHIR resources

The table below shows how the previously used advisory codes folders into FHIR's terminology, and thus also on the basis of which resource elements one can determine which type of notification is in question.

This is an overview of how values in the FHIR resources Encounter, Provenance and Patient together form the composite understanding.

The original code on the left reflects the contents of the use cases, then follows the explanatory text in Danish and English. Last 5 columns with the values from the 5 elements from Encounter and Patient.

- Where there are 2 values in the Encounter. Class column, the value depends on what value the previous message with Encounter. Class had except when a patient change stay type from "emergency" to "inpatient"
- Where there are 2 values in Encounter. Status in connection with. cancellation of start stay depends on the value of the triggering action: either canceled or entered-in-error.



Use case kode DK	Dansk tekst	Engelsk tekst	Encounter.Class	Encounter.Status	Provenance.activity	Patient.Deceased
STAA	Start sygehusophold- akut ambulant	Start hospital stay-acute ambulant	emergency	in-progress	admit-emergency	
RE_STAA	Rettelse af Start sygehusophold- akut ambulant	Update of start hospital stay-acute ambulant	emergency	in-progress	revise-admit-emergency	
AN_STAA	Annullering af start sygehusophold- akut ambulant	Cancellation of start hospital stay- acute ambulant	emergency	cancelled/entered in error	cancel-admit-emergency	
STIN	Start sygehusophold - indlagt	Start hospital stay-admission	inpatient	in-progress	admit-inpatient	
RE_STIN	Rettelse af start sygehusophold_indlagt	Update of start hospital stay-admission	inpatient	in-progress	revise-admit-inpatient	
AN_STIN	Annullering af start sygehusophold_indlagt	Cancellation of start hospital stay- admission	inpatient	cancelled/entered in error	cancel-admit-inpatient	
STOR	Start orlov	Start leave	Inpatient	on-leave	start-leave-inpatient	
RE_STOR	Rettelse Start orlov	Update of Start leave	Inpatient	on-leave	revise-start-leave-inpatient	
AN_STOR	Annullering af Start orlov	Cancellation of Start leave	Inpatient	in progress	cancel-start-leave-inpatient	
SLOR	Slut orlov	End leave	Inpatient	in progress	end-leave-inpatient	
RE_SLOR	Rettelse Slut orlov	Update of End leave	Inpatient	in progress	revise-end-leave-inpatient	
AN_SLOR	Annullering Slut orlov	Cancellation of End leave	Inpatient	on-leave	cancel-end-leave-inpatient	
SLHJ	Slut sygehusophold- afsluttet til hjemmet	End hospital Stay- patient discharged to home/primary sector	emergency/inpatient	finished	discharge-[Encounter.Class]- home	
RE_SLHJ	Rettelse Slut sygehusophold- afsluttet til hjemmet	Update of End hospital Stay	emergency/inpatient	finished	revise-discharge- [Encounter.Class]-home	
AN_SLHJ	Annullering Slut sygehusophold- afsluttet til hjemmet	Cancellation of End hospital Stay	emergency/inpatient	in progress	cancel-discharge- [Encounter.Class]-home	
MORS	Død	Deseased	emergency/inpatient	finished	"any activity"	true
RE_MORS	Rettelse af død	Update of deseased	emergency/inpatient	finished	"any activity"	true
AN_MORS	Annullering af død	Cancellation of deseased	emergency/inpatient	"any status"	"any activity"	false