4a. Create Inpatient Episodes - Requirements Specification

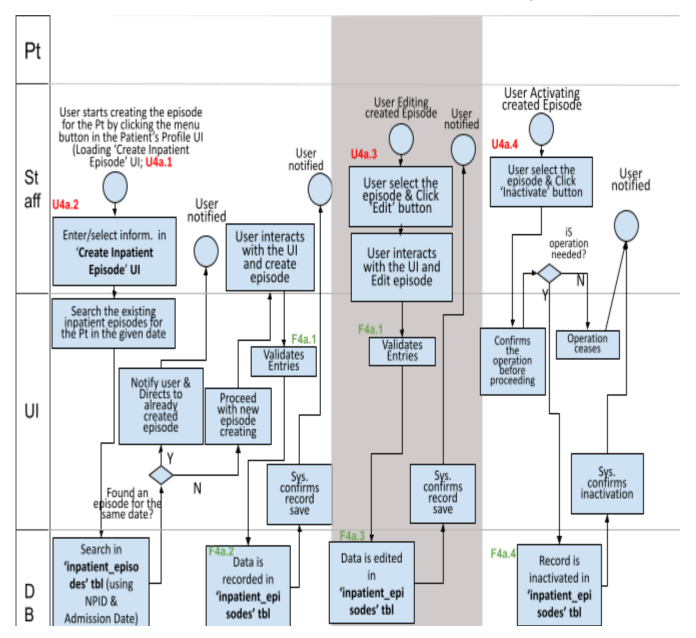
Introduction

- This creates a new inpatient episode for a newly registered Pt or already registered Pt who comes for subsequent visits.
- There is a dedicated interface for this; 'Create Inpatient Episode' UI (Create_Inpatient_Episode) which has the 'inpatient_episodes' as the main backend table.
- This should be used by all clinical and ward clerks

Needed additional functions

- In the UI a list of all inpatient episodes of the patient should be listed
- The interface should facilitate entry of a new inpatient episode for the Pt, if there is already an entered episode for the same date that should be flagged to the user.
- Auto-filling, dropdown menus should be provided to validate entries and improve user-friendliness.
- In some systems, episode/admission creation may be done by a dedicated system for patient administration. In that case, this data should be obtained from a different database through an API/direct entry.
- Once executing user actions (U4a.1 U4a.4) always should check for the accessibility and privileges of the user (User Access Level)
- Any change in the data (through F4a.2- F4a.4) of the main table should be recorded in the system log with Date, Time, User Name, Table, Field & Change

Application Process - Create/Edit/Inactivate Inpatient Episodes for a registered patient



User Functions

U4a.1 - Loading -

Create_Inpatient_Episode

U4a.2 - Create the new episode

U4a.3 - Edit episode

U4a.4 - Inactivate episode

System/DB Functions

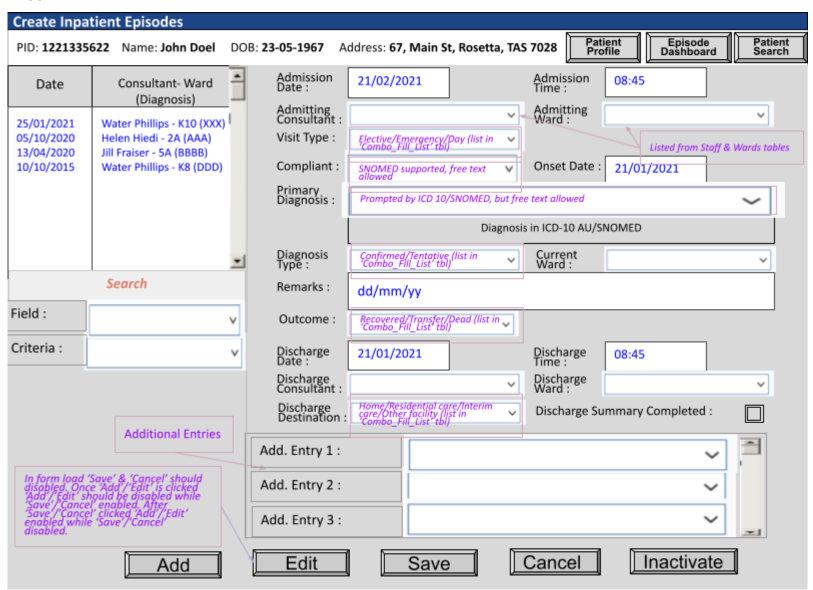
F4a.1 - Validating entries in creating a new episode

F4a.2 - Creating a new episode

F4a.3 - Edit episode

F4a.4 - Inactivate episode

Suggested UI



Goto 80d. RS- Additional Entry Subform to get more details 'Additional Entries'.

Table: inpatient_episodes, table ID: 62 (new table)

Blue - Using old fields | Red - New field | Black- Not using fields

Table	Table_Na													Add_E		
_ID	me		Field_I D	Туре	Type_ Txt	Size	Null		Defau It		Comment	Add_ Entry			Add_Entr y_Section	Missing _Item
62	inpatient_ episodes	Episode ID	62_1	int(11)	int	11	NO	PRI	NULL	auto_in	Episode ID					
62	inpatient_	_	02_1		varch		NO	1 10	IVOLL	Crement	Episode ib					
	episodes	NPID	62_2	varchar(20)	ar	20	No		NULL		Patient system ID					
62	inpatient_ episodes	Admission_Date	62_3	date	date		NO		Now		Admission Date					
62	inpatient_ episodes	Admission Time	62_4	datetime	dateti me		NO		Now		Admission Time					
62	inpatient	OnsetDate	62_5	date	date		YES		NULL		Admission time					
62	inpatient_	Complaint	62_6	varchar(200)	varch	200			NULL							
62	inpatient_ episodes	Primary_Diagnosis		varchar(200)	varch ar	200	YES		NULL							
62	inpatient_ episodes	ICD_Code	62_8	varchar(10)	varch ar	10	YES		NULL							
62	inpatient_ episodes	ICD_Text	62_9	varchar(200	varch ar	200	YES		NULL							
62	inpatient_	SNOMED Code	62_10	varchar(10)	varch ar	10	YES		NULL							
62	inpatient_	SNOMED_Text	62_11	varchar(500		500			NULL							
62	innatient	SHOWIED_IEAL	02_11	, , , , , , , , , , , , , , , , , , ,	varch	300	123		INOLL		Whether					
02	episodes	Diagnosis_Type	62_12	varchar(30)	ar	30	YES		NULL		Confirmed/Tentative					

									whether
62	inpatient_				varch				Elective/Emergency/
	episodes	VisitType	62_13	varchar(20)	ar	20	YES	NULL	Transfer
	inpatient_	Consultant_			varch				
62	episodes	Admitting	62_14	varchar(50)	ar	50	YES	NULL	Admitting consultant
62	inpatient_	Consultant_			varch				
62	episodes	Current	62_15	varchar(50)	ar	50	YES	NULL	Current consultant
62	inpatient_	Consultant_			varch				
02	episodes	Discharge	62_16	varchar(50)	ar	50	YES	NULL	Discharge consultant
62	inpatient_								
	episodes	Ward_ID	62_17	int(11)	int	11	YES	NULL	Ward ID
62	inpatient_			varchar(200	varch				
	episodes	Remarks	62_18)	ar	200	YES	NULL	
62	inpatient_				tinyin				
	episodes	Active	62_19	tinyint(1)	t	1	YES	1	
62	inpatient_		60.00		dateti		VEC		
	episodes	CreateDate	62_20	datetime	me		YES	NULL	
62	inpatient_ episodes	CreateUser	62_21	varchar(200	varch	<u>200</u>	YES	NULL	
	inpatient_		62_21]	ar dateti	<u>200</u>	TES	NOLL	
62	episodes	me	62_22	datetime	me		YES	NULL	
	episodes	iiie	02_22	datetime	me		1123	NOLL	Discharge destination
	inpatient_								(Home/Residential
62	episodes	Discharge_Destin			varch				care/Subacute/Interim
	•	ation	62_23	varchar(50)	ar	<u>50</u>	YES	NULL	Care/Other facility
									Discharge summary ID,
62	inpatient_	Discharge_Summ			varch				directs to dis. information
	episodes	ary_ID	62_24	varchar(40)	ar	<u>40</u>	YES	NULL	in another table
62	inpatient_				varch				Outcome of the admission
02	episodes	Outcome	62_25	varchar(50)	ar	50	YES	NULL	(Discharged/Transfer/Dead)
62	inpatient_				dateti				
02	episodes	LastUpDate	62_26	datetime	me		YES	NULL	
62	inpatient_	LastUpDateUser	62_27	varchar(200)	varch	200	YES	NULL	

	episodes				ar							
62	inpatient_											
	episodes	isNotify	62_28	tinyint(1)	tinyint	1	YES	0				