

Patient Care Assessment ERD

care_systems_assessment		
PK	care_systems_assessment_id	int
PK	care_systems_assessment_type_id	int
PK	pca_id	int
	wdl_ex	bit
	care_systems_comment	varchar(max)
	date_care_systems_added	datetime

care_systems_assessment_type		
PK	care_systems_assessment_type_id	int
	care_systems_assessment_type_name	varchar(50)
	wdl_description	varchar_max)

care_systems_assessment_history		
PK	care_systems_assessment_history_id	int
FK	care_systems_assessment_id	int
FK	care_systems_assessment_type_id	int
PK	pca_id	int
	wdl_ex	bit
	care_systems_comment	varchar(max)
	date_care_systems_added	datetime
	date_care_systems_modified	datetime

encounter_record		
PK	encounter_id	int

pca_record		
PK	pca_id	int
FK	encounter_id	int
FK	temp_route_type_id	int
FK	pulse_route_type_id	int
FK	o2_delivery_type_id	int
FK	pain_scale_type_id	int
	temperature	decimal(5,2)
	pulse	tinyint
	respiration	tinyint
	systolic_blood_pressure	tinyint
	diastolic_blood_pressure	tinyint
	pulse_oximetry	tinyint
	oxygen_flow	varchar(50)
	pain_scale_used	tinyint
	pain_level_goal	tinyint
	pain_level_actual	tinyint
	date_vitals_added	datetime

pca_comments		
PK	pca_comment_id	int
PK	pca_comment_type_id	int
FK	pca_id	int
	pca_comment	varchar(max)
	date_comments_added	datetime

pca_comments_type		
PK	pca_comment_type_id	int
	pca_comment_type_name	varchar(50)

pca_comments_history		
PK	pca_comment_history_id	int
FK	pca_comment_id	int
FK	pca_comment_type_id	int
FK	pca_id	int
	pca_comment	varchar(max)
	date_comments_original	datetime
	date_comments_modified	datetime

temp_route_type		
PK	temp_route_type_id	int
	temp_route_type_name	varchar(50)

pulse_route_type		
PK	pulse_route_type_id	int
	pulse_route_type_name	varchar(50)

o2_delivery_type		
PK	o2_delivery_type_id	int
	o2_delivery_type_name	varchar(50)

pain_scale_type		
PK	pain_scale_type_id	int
	pain_scale_type_name	varchar(50)

pca_record_history		
PK	pca_record_history_id	int
FK	pca_id	int
FK	encounter_id	int
FK	temp_route_type_id	int
FK	pulse_route_type_id	int
FK	o2_delivery_type_id	int
FK	pain_scale_type_id	int
	temperature	decimal(5,2)
	pulse	tinyint
	respiration	tinyint
	systolic_blood_pressure	tinyint
	diastolic_blood_pressure	tinyint
	pulse_oximetry	tinyint
	oxygen_flow	varchar(50)
	pain_scale_used	tinyint
	pain_level_goal	tinyint
	pain_level_actual	tinyint
	date_vitals_added	datetime