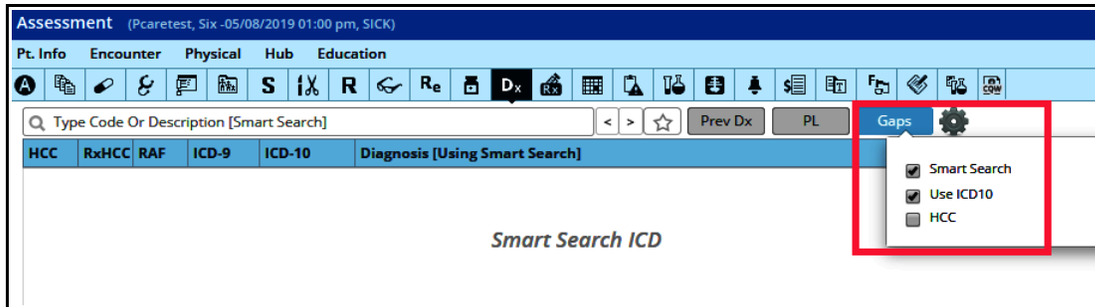
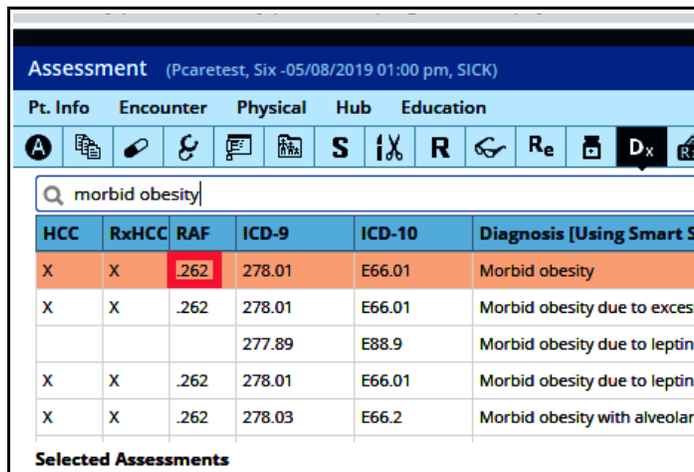
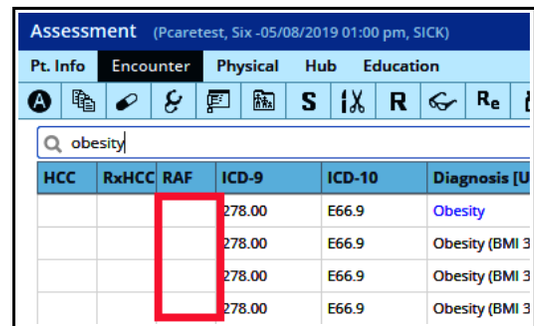


Creating the Assessment in ECW 11e

Smart Search in ECW 11e works pretty much the same way as it does in ECW 11. In the “Assessment” section of the note, make sure you have Smart Search selected and that you are using ICD 10.

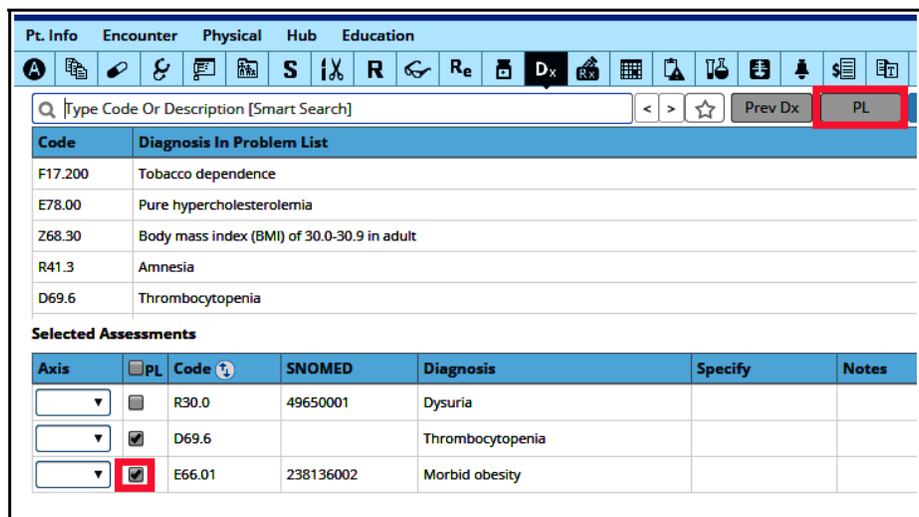


Typing a diagnosis into the Smart Search box brings up the possible choices. When possible, choose a diagnosis with a RAF score (higher RAF scores = more complicated patients = more money from CMS to care for these complicated patients).



So if the patient has a BMI of 42 – choose morbid obesity rather than obesity as a diagnosis. Anyone who has been with Prima CARE for a few years has heard this a hundred times – but for those new to Prima CARE, pay attention to RAF scores.

Choosing the PL button at the right of the Smart Search box opens up the current problem list – you can add diagnoses from the problem list to the current assessment. Note that a checkmark in the “PL” column of the assessments means the diagnosis is already on the problem list...



Selected Assessments

Axis	PL	Code	SNOMED	Diagnosis
	<input type="checkbox"/>	R30.0	49650001	Dysuria
	<input checked="" type="checkbox"/>	D69.6		Thrombocytopenia
	<input checked="" type="checkbox"/>	E66.01	238136002	Morbid obesity
	<input checked="" type="checkbox"/>	I25.118	1641000119107	Coronary artery disease of native artery of native heart

OR will be automatically added to the problem list. Certain more significant diagnoses are coded to automatically populate the problem list. In ECW 11, unchecking the PL box at this point did not remove the problem from the problem list.

But in ECW 11e, if you uncheck the PL box in the assessment area, a popup asks whether you are sure you want to remove the diagnosis from the problem list – and if you hit “Remove”, it does delete CAD from the problem list.

eClinicalWorks

Are you sure you want to remove I25.118 - Coronary artery disease of native artery of native heart with stable angina pectoris from problem list?

Remove Remove and Add to Medical Hx Cancel

Selected Assessments

Axis	PL	Code	SNOMED	Diagnosis	Specify	Notes
	<input type="checkbox"/>	R30.0	49650001	Dysuria		
	<input checked="" type="checkbox"/>	D69.6		Thrombocytopenia		
	<input checked="" type="checkbox"/>	E66.01	238136002	Morbid obesity		
	<input type="checkbox"/>	I25.118	1641000119107	Coronary artery disease of native artery of native heart with stable a		

Assessment (Pcaretest, Six -05/08/2019 01:00 pm, SICK)

Pt. Info Encounter Physical Hub Education

coronary artery disease

HCC	RxHCC	RAF	ICD-9	ICD-10	Diagnosis [Using Smart Search]
	X		414.00	I25.10	Coronary artery disease
			V71.7	Z03.89	Coronary artery disease (CAD) excluded
	X		414.00	I25.10+	Coronary artery disease due to calcified
	X		414.00	I25.10+	
			V71.7	Z03.89	

Diagnoses in blue require further specificity. Clicking on the diagnosis opens a dialogue box with more specific options.

One advantage of having an accurate and meaningful problem list is that you don't have to repeat this process for this patient ever again – just choose the diagnosis from the problem list in the future.

Advanced ICD-10 Search

Specify Detail

Coronary Disease-Associated Artery/Lesion type

- native artery
- bypass graft
- bypass graft, autologous artery
- bypass graft, autologous vein
- bypass graft, nonautologous biological
- bypass graft, other

Native vs. transplanted heart

- native heart
- transplanted heart
- unspecified whether native or transplanted heart

Associated angina

- without angina
- with stable angina
- with unstable angina
- with angina and documented spasm
- with other forms of angina
- with unspecified angina

Select	ICD-9	ICD-10	Diagnosis
<input type="radio"/>	414.01	I25.119	Coronary artery disease involving native coronary artery of native heart with angina pectoris
<input type="radio"/>	414.01	I25.110	Coronary artery disease involving native coronary artery of native heart with unstable angina pectoris
<input type="radio"/>	414.01	I25.118	Coronary artery disease involving native coronary artery of native heart with other form of angina pectoris
<input type="radio"/>	414.01	I25.10	Coronary artery disease involving native coronary artery of native heart without angina pectoris
<input type="radio"/>	414.01	I25.111	Coronary artery disease involving native coronary artery of native heart with angina pectoris with document
<input type="radio"/>	414.01	I25.10	Coronary artery disease involving native coronary artery of native heart, angina presence unspecified
<input type="radio"/>	414.01	I25.118	Coronary artery disease of native artery of native heart with stable angina pectoris

▼ Problem List

+ ← 10	F17.200	Tobacco dependence
+ ← 10	E78.00	Pure hypercholesterolemia
+ ← 10	R41.3	Amnesia
+ ← 10	D69.6	Thrombocytopenia
+ ← 10	J44.9	Chronic obstructive pulmonary disease, unspecified COPD type
+ ← 10	E11.22	Type 2 diabetes mellitus with diabetic chronic kidney disease
+ ← 10	I10	Essential hypertension
+ ← 10	E04.1	Thyroid nodule
+ ← 10	E66.01	Morbid obesity
+ ← 10	I25.118	Coronary artery disease of native artery of native heart with stable angina pectoris

You can pull a diagnosis into the assessment simply by clicking on the arrow next to the problem in the right panel. The red arrow indicates that the diagnosis has not been used in the past year – if this is a diagnosis that carries a RAF score (COPD carries a RAF score of 0.335), make sure to address the problem at least once during the year even if the patient is very stable. This is especially important for diagnoses you might not think to code every year (like amputations, a well functioning ileostomy, cerebral palsy, etc.).

Another potential time saver is to pull a diagnosis from previously used diagnoses. In my experience, this list tends to be so long as to not be that useful – but for certain low maintenance patients, it might be helpful.

Assessment (Pcaretest, Six -05/08/2019 01:00 pm, SICK)

Pt. Info Encounter Physical Hub Education

Q copd

Code	Diagnosis In Prev Dx
I10	Essential (primary) hypertension
E11.22	Type 2 diabetes mellitus with diabetic chronic kidney disease
J45.20	Mild intermittent asthma, uncomplicated
E78.0	Pure hypercholesterolemia
J18.1	Pneumonia of left upper lobe due to infectious organism

Selected Assessments

Axis	Code	SNOMED	Diagnosis	Specify	Notes	Risk
	<input type="checkbox"/> R30.0	49650001	Dysuria			
	<input checked="" type="checkbox"/> D69.6		Thrombocytopenia			
	<input checked="" type="checkbox"/> E66.01	238136002	Morbid obesity			

Advanced ICD-10 Search

Specify Detail

Sinusitis location

- frontal
- maxillary
- sphenoidal
- ethmoidal
- pansinusitis
- other

Chronicity

- acute
- subacute
- chronic
- unspecified

Recurrence

- recurrent
- non-recurrent
- not specified as recurrent

A new feature in ECW 11e that can be a real time saver is diagnosis favorites. I have clicked on the options for sinusitis hundreds of times over the years – in 11e, I can make this a favorite by clicking on the yellow star.

Selected Assessments

Axis	Code	SNOMED	Diagnosis	Specify	Notes	Risk
	<input type="checkbox"/> R30.0	49650001	Dysuria			
	<input checked="" type="checkbox"/> D69.6		Thrombocytopenia			
	<input checked="" type="checkbox"/> E66.01	238136002	Morbid obesity			
	<input checked="" type="checkbox"/> I25.118	1641000119107	Coronary artery disease of native artery of native heart with stable a			
	<input type="checkbox"/> J01.90	15805002	Acute non-recurrent sinusitis, unspecified location			

And now I can click once instead of 5 times!

Type Code Or Description To Search In Favorite

Code	Diagnosis
10 J01.90	Acute non-recurrent sinusitis, unspecified location