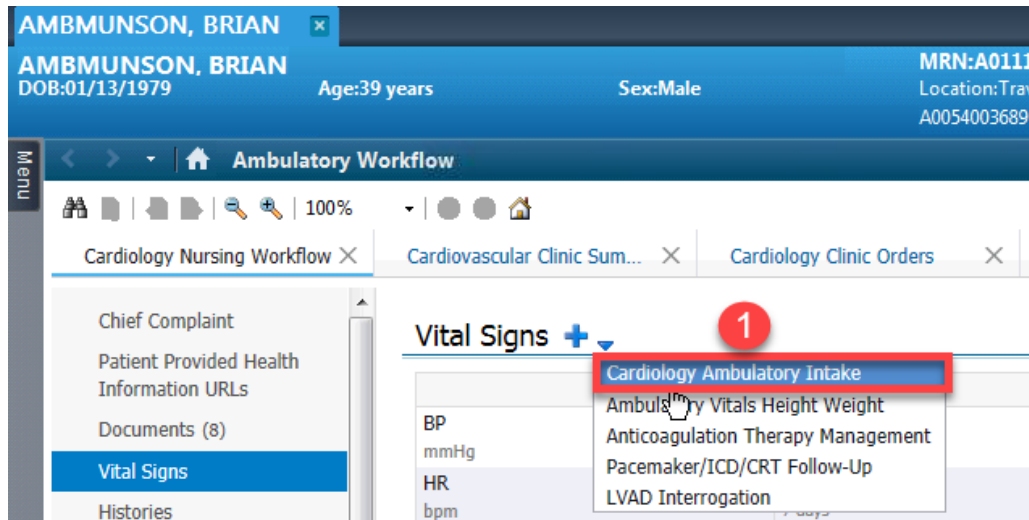
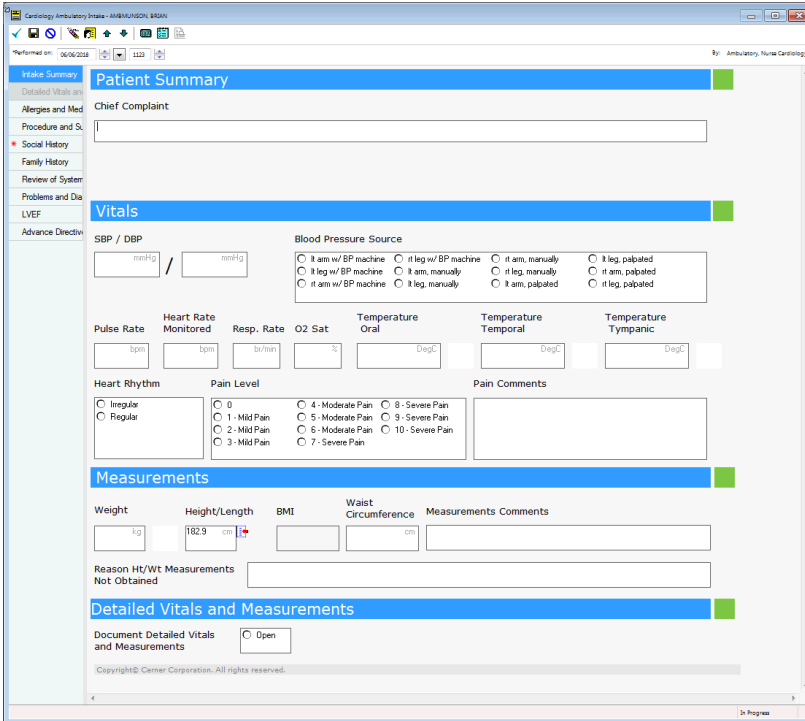


Using the Cardiology Intake Job Aid

- From the Cardiology Nursing Workflow M-page, navigate to the *Vital Signs* component, click on the drop down arrow next to *Vital Signs*, and select *Cardiology Ambulatory Intake*



- The *Cardiology Ambulatory Intake* has ten different components (sections) within it. The first component is *Intake Summary*. Within this component there are four sub sections:
 - Patient Summary
 - Chief Complaint – this is a patient stated chief complaint/reason for visit
 - Vitals
 - Blood pressure
 - Heart rate
 - Respiratory rate
 - Oxygen saturation
 - Temperature – in Celsius
 - Heart rhythm
 - Pain
 - Measurements
 - Weight – in kilograms
 - Height – in centimeters
 - BMI – calculates automatically when both a weight and height are entered
 - Waist circumference – in centimeters
 - Detailed Vitals and Measurements – must click *Open* to both see the *Detailed Vitals and Measurements* component and chart within it. See #3 for more information.



3. Within the *Detailed Vitals and Measurements* component, there are four sub sections:
 - a. Orthostatic vitals
 - i. Supine blood pressure and pulse
 - ii. Sitting blood pressure and pulse
 - iii. Standing blood pressure and pulse
 - b. Respiratory
 - i. SpO2 levels
 - ii. Flow rates
 - iii. Peak flows
 - iv. FVC and FEV numbers
 - c. Measurements
 - i. Abdominal, hip, chest, and neck circumferences – in centimeters
 - ii. Waist measurement – in centimeters
 - iii. Waist to Hip Ratio auto calculates
 - d. Weight Change
 - i. Weight gain and loss amounts – in kilograms
 - ii. Weight change > 10 lbs in 6 months
 - iii. Weight change reason

Orthostatic Vitals

Supine SBP / DBP: mmHg / mmHg Supine Pulse: bpm

Sitting SBP / DBP: mmHg / mmHg Sitting Pulse: bpm

Standing SBP / DBP: mmHg / mmHg Standing Pulse: bpm

Respiratory

SpO2 Room Air at Rest: % SpO2 Room Air with Exertion: %

Home O2 l/min: L/min O2 Flow Rate if different from Home O2: L/min

SpO2 w/ O2 at Rest: % SpO2 w/ O2 with Exertion: %

Peak Flow: L/min FVC Predicted: L FVC Actual: L FVC % Predicted: %

FEV1 Predicted: L FEV1 Actual: L FEV1 % Predicted: %

FEV1/FVC Predicted: % FEV1/FVC Actual: % FEV1/FVC % Predicted: %

Measurements

Abdominal Circumference: cm Hip Circumference: cm

Waist Measurement: cm Waist to Hip Ratio:

Chest Circumference: cm Neck Circumference: cm

Weight Change

Weight Gain Amount: kg Weight Loss Amount: kg

Weight Change > 10 lbs in 6 months? Yes No

Weight Change Reason:

- Amputation
- Increased intake
- Decreased intake
- NPO/Clear liquids
- Fluid loss
- Nutrient malabsorption
- Fluid retention

Note: After completing the desired fields, click on the icon to return to the intake.

4. Within the *Allergies and Medications* component, there are two sections:
 - a. Allergies
 - b. Medications

Allergies

Mark All as Reviewed Display:

 No Known Allergies No Known Medication Allergies

D/A	Substance	Category	Reactions	Seve...	Type	C. Est. Onset	Reaction S...	Updated By	Source	Reviewed	I...
✓	Cedar	Drug	Hives	Allergy	Active	02/16/2018 Amb...				06/05/2018 13:34	

Medications

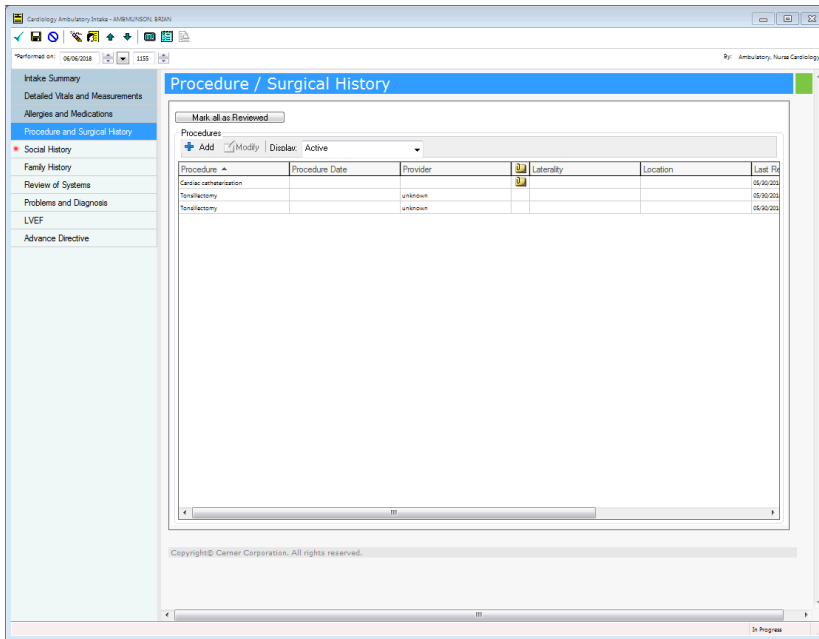
 14 minutes ago

Reconciliation Status: Meta History Admissions Outpatient

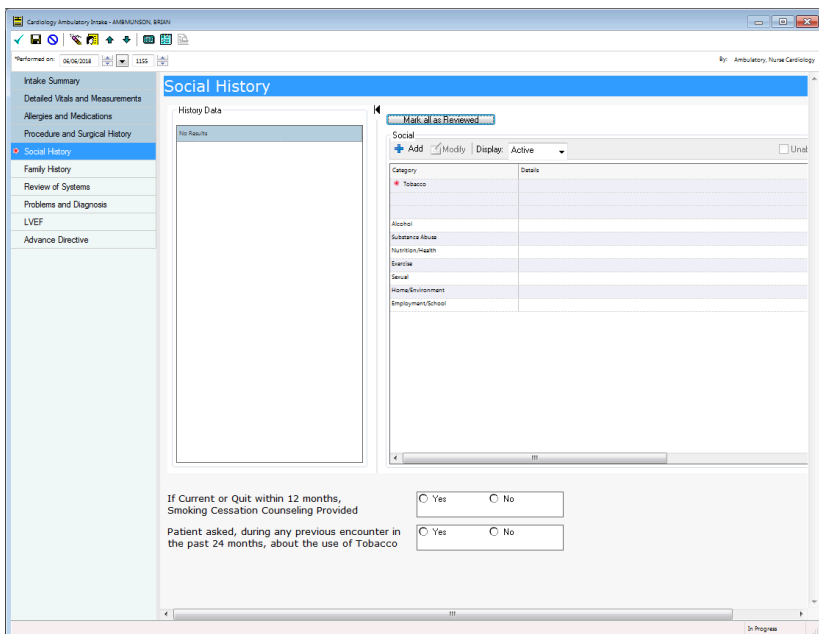
Display: All Active Medications, All Inactive Medications 24 Hrs Back

Medications	Order Name	Status	Details
<input checked="" type="checkbox"/>	Isopropil (Isopropil) 50 mg oral tablet	Documented	1 Tab each dose Oral Daily, # 90 Tab, Refill(0)
<input checked="" type="checkbox"/>	multivitamin Multiple Vitamins oral tablet	Documented	1 Tab Oral Daily, 0

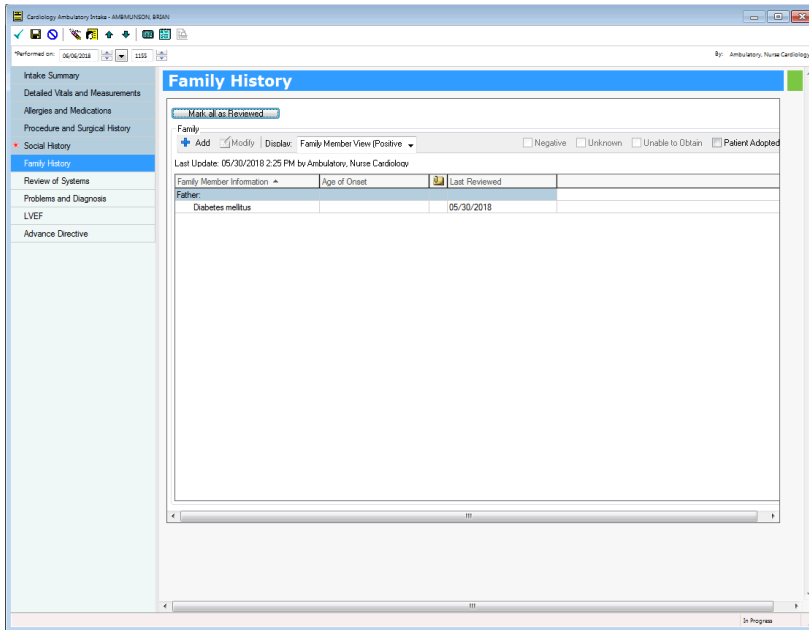
5. Within the *Procedure and Surgical History* component, there is just one section:
 - a. Procedure / Surgical History



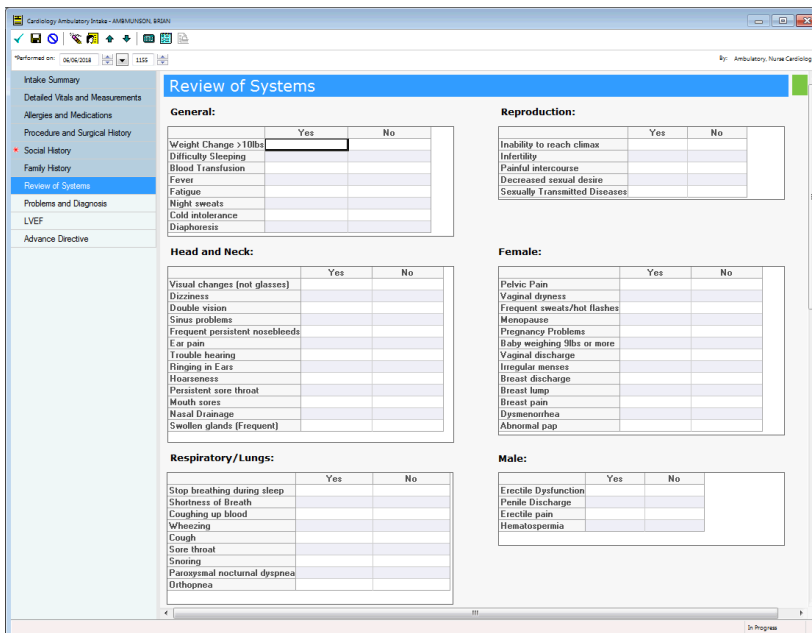
6. Within the *Social History* component, there is just one section:
 - a. Social history – Tobacco is a required field that is designated by the red asterisk



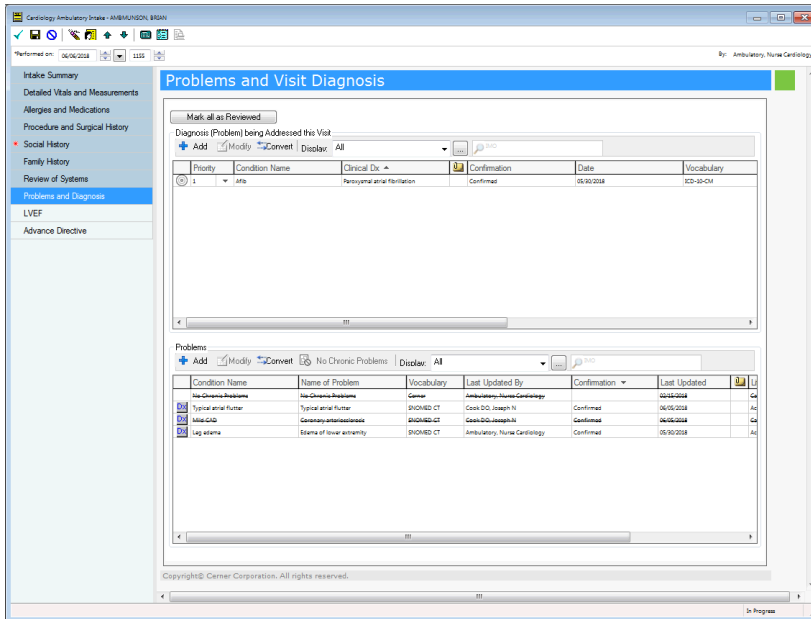
7. Within the *Family History* component, there is just one section:
 - a. Family history



8. Within the *Review of Systems* component, there is just one section:
 - a. Review of Systems
 - i. General, reproductive, head and neck, female, male, respiratory/lungs, heart/vascular, skeletal, stomach/bowel, neuro, kidney/bladder, skin and hair problems, psych/social, and comments

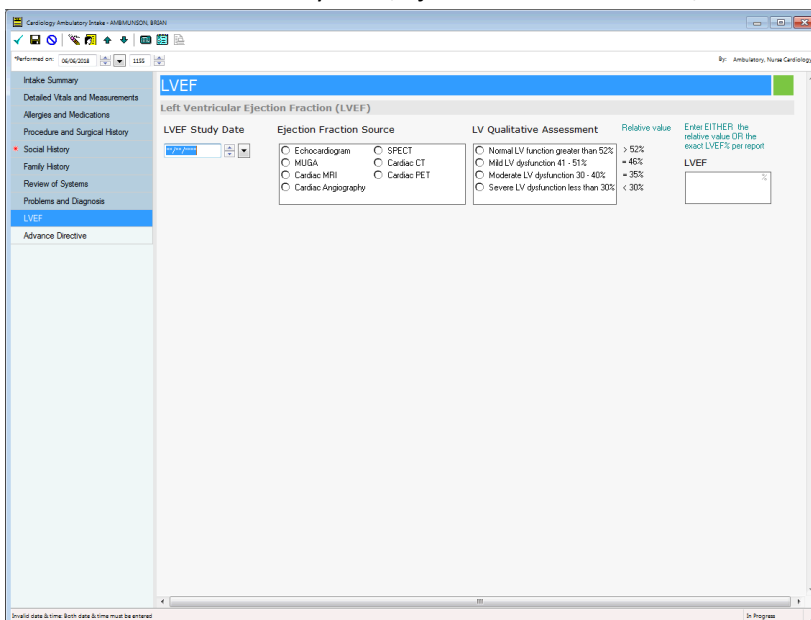


9. Within the *Problems and Diagnoses* component, there is just one section:
 - a. Problems and Visit Diagnosis
 - i. Diagnosis (problem) being addressed this visit
 - ii. Problems

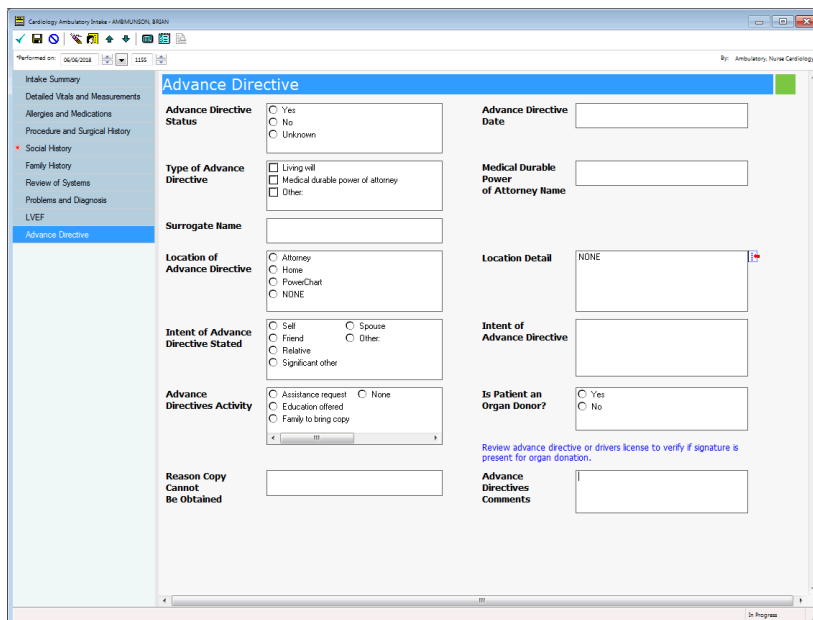


10. Within the *LVEF* component, there is just one section:
 - a. LVEF

- i. LVEF Study Date, Ejection Fraction Source, LV Qualitative Assessment, and LVEF



11. Within the *Advance Directive* component, there is just one section:
 - a. Advance Directive
 - i. Advance directive status
 - ii. Advance directive date
 - iii. Type of advance directive
 - iv. Medical durable power of attorney name
 - v. Surrogate name
 - vi. Location of advance directive
 - vii. Location detail
 - viii. Intent of advance directive stated
 - ix. Intent of advance directive
 - x. Advance directives activity
 - xi. Is patient an organ donor
 - xii. Reason copy cannot be obtained
 - xiii. Advance directive comments



12. After completing all of the desired sections, click on the  icon to sign the intake.

Note: Signing the intake will automatically change the *Ambulatory Organizer* status of “Checked In” to “Seen by Nurse”