

From the Administration menu, select Labwork Worklist.

If a patient has flags that require labwork, they will appear on this list 14 days prior to their scheduled appointment. A patient can be flagged due to age, renal disease, hypertension, or diabetes.

Managing the worklist

1. Filter to the site to be worked or to the practice level.



A list of patients displays.

- 2. Double-click the record to manage.
- 3. To determine why the patient has been routed to this worklist, select the MU tab.
- 4. Click the wrench icon to open the MU Quick Add Edit tool to view the history of the patient. Renal failure, hypertension and/or diabetes should show up under Medical History.

Medi	Medical History							
⊘ None ● Use grid								
	Problem	Start Date	End Date	Status				
	(593.9) RENAL DISEASE	04-19-2013		Active				
	(401.9) HTN	04-19-2013		Active				
D	(250) DIABETES	04-19-2013		Active				
838	Click here to add a new row							

Removing records from the worklist

To remove the record from the worklist, enter the lab results in the MU Lab Results Grid (at the bottom right while in the MU Quick Add/Edit screen). Or, check the "Skip lab worklist" check box on the bottom of that grid.



	Date		Test	Result
02-	27-2013	Creatinine		.90
02-	27-2013	Creatinine		.90

Entering lab results

- 1. In the lab results section, select Add.
- 2. Enter the date of the lab work (the date on which it was drawn). If the date is unknown, it will default to the current date.
- 3. For the Test Name, click the drop down and pick Bun/Creat.
- 4. In the Value field, enter the values. Also enter any other available information, though it is not required.
- 5. Select OK to close the window and then click Save on the record.

R Add Lab Results		- Ξ Σ
Observation date *	04-19-2013	
Test name	-	
Value		
Abnormality		
Reference range		
Units		
Specimen source		
Specimen quality		
Specimen condition		
Lab name/address		
Order Status	· · · · · · · · · · · · · · · · · · ·	
Requesting Radiologist		
Requested Date	04-19-2013	
Instructions		
Instructions		
	OK	Cancel