

Administering the PPD Skin Test and Documenting the result within EPIC



Documenting the administration of the PPD.

After the physician has ordered the PPD Skin Test, you will need to administer and document the administration in the MAR.

tuberculin skin test 5 Units : Dose 5 Units : Intradermal : Once

0700 Due

Ordered Admin Amount: 5 Units = 0.1 mL
 Concentration: 5 Units/0.1 mL
 Frequency: Once
 Route: Intradermal
 Order Dose: 5 Units
 Priority: Routine
 Administration Window: 60 minutes from the due time
 Next Actions: 06/22 0700

Order Start Time: Today 06/22/18 at 0700
 Order End Time: Tomorrow 06/23/18 at 0700
 Administrations Remaining: 1

Dispense Location: Floor Stock
 References: [Clinical Pharmacology](#)

Like with all meds you will need to scan the patients ID band and then the Medication. Once you have scanned both patient you will be presented with the screen below. Document the site administered. The Lot Number off the bottle as well as the Expiration Date and Click Accept.

MAR Report MAR Note Messages Legend Show All Actions Link Lines

Documented By: INPATIENT, NURSE Schedule Date/Time: 06/22/18 0700 Document for Another User

Medication

x tuberculin skin test 5 Units : Dose 5 Units : Intradermal : Once

Ordered Admin Amount: 5 Units = 0.1 mL
 Concentration: 5 Units/0.1 mL
 Dispense Location: Floor Stock
 Frequency: Once
 Route: Intradermal
 Order Dose: 5 Units
 Priority: Routine
 Administration Window: 60 minutes from the due time
 Order Start Time: Today 06/22/18 at 0700
 Order End Time: Tomorrow 06/23/18 at 0700
 Administrations Remaining: 0 (+1 in progress)
 References: [Clinical Pharmacology](#)

Next Actions
 06/22 0700
 Linked Orders : And Group
 > Show linked group information

Action: Given Date: 6/22/2018 Time: 0658 Comment: Enter Comment

Route: Intradermal Site: [Redacted]

Dose: 5 Units Order Concentration: 50 Units/mL

Immunization Information:

Lot Number	Package	VIS Date	Product	Manufacturer	Expiration Date
[Redacted]	49281-752-22	N/A		Sanofi Pasteur	[Redacted]

You are documenting 1 administration.



Documenting the Result of the PPD Skin Test within EPIC

When the Skin test is ready to be read, there will be a task on the Worklist. By clicking on the pencil after the button for Skip, it will send you to the Enter/Edit Results section to document the result.

Work List Tasks

Current Shift: 06/21/18 1901-0701 Start Date: 6/21/2018

+ Add Task Time View Filters: My Discipline Default?

Show: ☐ Completed ☐ Discontinued

Time	Task	Priority	
0600			
0657	Read PPD after 48 hours	Routine	Done Skip
Continuous PRN			
	Continuous PRN Administer dextrose 10 % infusion	Routine	Doc
	Continuous PRN Administer dextrose 10 % infusion	Routine	Doc
Once PRN			
	Once PRN Administer PHARMACY TO DOSE TPN 1 Consult	Routine	Doc
Q5 Min PRN			
	Q5 Min PRN Administer sodium chloride 0.9% 200 mL bolus	Routine	Doc
	Q5 Min PRN Administer sodium chloride 0.9% 1,000 mL bolus	Routine	Doc
Q8H PRN			
	Q8H PRN Administer sodium chloride (NS) 0.9 % flush 3 mL	Routine	Doc

Enter/Edit Results Filter Cancel Order Reflex Order Edit Scan Dictation Media Manager Ext Result

Filters: ordered from 3/23/2018 to 6/22/2018 (2)

No.	Test	Code Type	Order Date	Auth. MD	Order Status	Result Status	Result Date	Comp	Priority	Follow-up	Prov Stat
39947	TB SKIN TEST [NUR559]	Custom	06/22/2018	ALKHOULI, HAS	Ordered				Routine		Ordered
39944	CSF CELL COUNT AND DIFFERENTIAL	Custom	03/27/2018	ABESAMIS, Will	Resulted	In process			Routine		Open

From the above screen you will double click on TB SKIN TEST to access the documentation screen to enter the result of the TB Skin Test.

Enter/Edit Results Filter Cancel Order Reflex Order Edit Scan Dictation Media Manager Ext Result

Filters: ordered from 3/23/2018 to 6/22/2018 (2)

No.	Test	Code Type	Order Date	Auth. MD	Order Status	Result Status	Result Date	Comp	Priority	Follow-up	Prov Stat
39947	TB SKIN TEST [NUR559]	Custom	06/22/2018	ALKHOULI, HAS	Ordered						Ordered
39944	CSF CELL COUNT AND DIFFERENTIAL	Custom	03/27/2018	ABESAMIS, Will	Resulted	In process			Routine		Open

Specimen
Type: Other (specify in)
Collected by: INPATIENT, NURSE
Collection date: 6/22/2018
Collection time: 07:01 AM

Resulting Lab
Lab name:
Technician:
Providers
Billing: ALKHOULI, HASSAN M
Resulting: ⚠

Results Message
Recipient
Modifier
☒ Send results message ☐ Cc list only

Add PCP
Add My List
Build My Lists
Clear All

Components Sensitivities Narrative Impression Smart Form

Component	Value	Flags	Low	High	Ref Range	Units	Comment
TB SKIN TEST [1730000]	Non Reactive						
INDURATION [3]	none					mm	

Result
Date: 6/22/2018
Time: 07:01 AM
Abnormal: ⚠
Status: Final
Accept Accept/Next
Discard Changes

You will enter the value for the TB SKIN TEST, The Induration if there is any, the resulting physician, and the value for abnormal (there is multiple values in this selection , normal is an option), and change the status to Final. Once all this has been entered, click accept.

Specimen
Type: Other (specify in)
Collected by: INPATIENT, NURSE
Collection date: 6/22/2018
Collection time: 07:01 AM

Resulting Lab
Lab name:
Technician:
Providers
Billing: ALKHOULI, HASSAN M
Resulting: ALKHOULI, HASSAN M [64]

Results Message
Recipient
Modifier
☒ Send results message ☐ Cc list only

Add PCP
Add My List
Build My Lists
Clear All

Components Sensitivities Narrative Impression Smart Form

Component	Value	Flags	Low	High	Ref Range	Units	Comment
TB SKIN TEST [1730000]	Non Reactive						
INDURATION [3]	none					mm	

Result
Date: 6/22/2018
Time: 07:01 AM
Abnormal: Normal
Status: Final
Accept Accept/Next
Discard Changes

Once you have done all this you will be able to review the results in the results review nagivator on the left side of the window.

Results Review

Last Refresh: 6/22/2018 0703

Time Mark

Back

Forward

Search:

ALL TOPICS

Results

LABORATORY RESULTS

SEROLOGY

BLOOD TYPE/TRANSFUSIONS

OTHERS

Induration

New results (No timemark set)

	2 2/6/2018 1016	1 6/22/2018 0701
MYCOBACTERIA/TB		
TB Skin Test		Non Reactive
BLOOD TYPE/TRANSFU...		
ABORH	O POS	
Antibody Screen	NEG	
OTHERS		
Induration		none