

# NEXTGEN ALLERGY DEMONSTRATION

This demonstration reviews entry of allergies & intolerances in NextGen.

This has been prepared for EHR 5.8 & KBM 8.3. Some slides from earlier versions may be used when the difference is merely cosmetic & not confusing to the viewer. Subsequent updates may display further cosmetic and functional changes.

Use the keyboard or mouse to pause, review, & resume as necessary.

Allergies display prominently in a number of locations in NextGen. One of the easiest places to see them is on the Information Bar. Here allergies can be reviewed without having to close the template you're working on.

The screenshot displays the NextGen EHR interface for patient Ashleigh Quagmire. The top status bar shows the patient's name, MRN (000000007762), DOB (01/02/1957), gender (Female), age (57 years 1 month), and the current visit (02/20/2014 09:22 AM: "\*USA Intake"). Below this is a menu bar with options like File, Edit, Default, View, Tools, Admin, Utilities, Window, and Help. A toolbar contains icons for Logout, Save, Clear, Delete, Patient, History, and various clinical tools like Medications, EPM, Templates, Documents, Images, Orders, Procedures, and Apps. The main patient information bar displays the following data:

- Patient:** Ashleigh Quagmire (F), DOB: 01/02/1957 (57 years), Weight: 150.20 lb (68.13 Kg)
- Address:** 123 Toejam Trace, Mobile, AL 36604
- MRN:** 000000007762
- Insurance:** MEDICAID OF ALABAMA
- Emergency Relation:** (blank)
- Emergency Phone:** (blank)
- Pharmacy 1:** CAFFEYS PHARM...
- Diagnoses:** (18)
- Medications:** (4)
- PCP:** ATKINSON, TANGELA C ...
- Referring:** (blank)
- Rendering:** DUFFY, ROBERT LAMAR ...

The 'Allergies: (3)' label is highlighted with a green callout box. The callout box contains the text: "Note the number next to Allergies. This indicates the number of entries on the allergy list." Below the patient information bar, there are tabs for Alerts, OBGYN Details, Patient, Lipid Clinic Data, Order Admin..., Sticky Note, Referring Provider, HIPAA, Advance Directives, and Screening Summary. The bottom of the screen shows a navigation pane with Specialty (Family Practice) and Visit Type (Office Visit) selected, and a General section with radio buttons for Established patient and New patient, and a Historian field.

If you hover the mouse cursor over the **number**, you see the actual list. Here we've hovered over the **Allergies (3)**, displaying the allergy list.

1/1957 (57 years)    Weight: 150.20 lb (68.13 Kg)    Allergies: (3)    Problems: (3)    Diagnoses: (18)    Medications: (4)

Medication Allergy	Reaction
BEET	Heebee Geebies
CHLORAL HYDRATE	Speaks in tongues
CLARITHROMYCIN	Nausea

PCP: ATKINSON, TANGELA C ...  
Referring:  
Rendering: DUFFY, ROBERT LAMAR ...  
CAFFEYS PHARM...  
HIPAA    Advance Directives    Screening Summary

And if you *click* on the **(3)** instead of just *hovering* over it...

Date	Description	Onset/Sympt	Resolved	Type	Comment
02/09/2014 10:49 PM	BEET	00/00/0000	00/00/0000	Base Ingre...	
02/09/2014 10:49 PM	CHLORAL HYDRATE	00/00/0000	00/00/0000	Base Ingre...	
01/21/2014 02:45 PM	CLARITHROMYCIN	00/00/0000	00/00/0000	Ingredient	



...you are taken to the full **Allergy Module**, where you can make or edit entries.

Include Resolved Allergies  No Unresolved Allergies

Allergy:

Location: USA FAMILY MEDICINE

Provider: DUFFY, ROBERT

Recorded Elsewhere

Onset/Sympt: 00/00/0000  Reaction:

Resolved: 00/00/0000  Allergy type:

Allergy Comments:

(We'll look more closely at the **Allergy Module** below.)

Ashleigh Quagmire (F) DOB: 01/02/1957 (57 years)

Address: 123 Toejam Trace  
Mobile, AL 36604  
Contact: (251) 555-1234 (Home)

Alerts OBGYN Details Patient Lipid Clinic Data

In the Summary Grid on the Home Page Tab allergies can be viewed, but not entered or edited.

Specialty Family Practice Visit Type Office Visit

Intake Histories SOAP Finalize Checkout

Demographics Call/Communication Provider Test Action Order Management Document Library Chart Abstraction

Care Guidelines Global Days

Panel Control: Toggle Cycle

Medical Chart Summary

No known allergies  Allergies added today  Reviewed, no change

Allergy	Reaction	Medication Name	Comment
CLARITHROMYCIN	Nausea	BIAXIN	
CHLORAL HYDRATE	Speaks in tongues		
BEET	Heebee Geebies		

New Lock Search

- 02/21/2014 02:01 P
- \*Histories
- \*Home Page
- \*USA Home P
- \*USA Intake
- \*USA SOAP
- USA Histories
- Master\_Im
- Problem
- \*Finalize

02/20/2014 09:22 A

02/09/2014 10:49 P

02/05/2014 02:07 P

Custom

Further down on the Home Page Tab, or on the Intake Tab, you can view allergies in a panel.

### Allergies

Allergen	Reaction	Medication Name	Comment
BEET	Heebee Geebies		
CHLORAL HYDRATE	Speaks in tongues		
CLARITHROMYCIN	Nausea	BIAXIN	

Comment  No known allergies  Allergies added today  Reviewed, no change

If the patient has no allergies, click the **No known allergies** checkbox. Similarly, you would select **Allergies added today** or **Reviewed, no change** as appropriate.

Logout Save Clear Delete USA FAMILY MEDICINE DUFFY, ROBERT LAMAR MD Patient History Inbox PAG Medications EPM Templates Documents Images Orders Procedures Apps Close

Ashleigh Quagmire (F) DOB: 01/02/1957 (57 years) Weight: 162.00 lb (73.48 Kg) Allergies: (3) Problems: (4) Diagnoses: (19) Medications: (4)

Address: 123 Toejam Trace MRN: 00000007762 Emergency Relation: PCP: ATKINSON, TANGELA C ...  
Mobile, AL 36604 Insurance: MEDICAID OF ALABAMA Emergency Phone: Referring:  
Contact: (251) 555-1234 (Home) NextMD: No Pharmacy 1: CAFFEYS PHARM... Rendering: DUFFY, ROBERT LAMAR ...

Alerts OBGYN Details Patient Lipid Clinic Data Order Admin... Sticky Note Referring Provider HIPAA Advance Directives Screening Summary

02/21/2014 02:01 PM : "\*\*USA Home Page"

Navigation

Add Edit Remove

### Allergies

Comment No known allergies Allergies added today Reviewed, no change

Allergen	Reaction	Medication Name	Comment
BEET	Heebee Geebies		
CHLORAL HYDRATE	Speaks in tongues		
CLARITHROMYCIN	Nausea	BIAXIN	

Add Update

### Medications

Patient status:  Transitioning into care  Summary of care received

Comment No medications Medications reconciled

Medication	Sig Description
bupropion HCl XL 300 mg 24 hr tablet, extended release	1 daily in AM
fluticasone 50 mcg/actuation Nasal Spray, Susp	2 sprays each nostril daily for 1 wk, then 1 spray each nostril daily thereafter
lisinopril 20 mg-hydrochlorothiazide 25 mg tablet	1 daily
loratadine 10 mg tablet	1 daily as needed for allergies

### Patient History

Pati... Pati... Cate...

New Lock Search

- 02/21/2014 02:01 P
- \*Histories
- \*Home Page
- \*USA Home P
- \*USA Intake
- \*USA SOAP
- USA Histories
- Master\_Im
- Problem
- \*Finalize
- 02/20/2014 09:22 A
- 02/09/2014 10:49 P
- 02/05/2014 02:07 P

Custom

If you need to add an allergy, one option is to click the **Add** button.

**\*\*Allergies entered here will not be checked against the current medication list.\*\***

- |   |   |   |  |
|---|---|---|--|
| <input type="checkbox"/> Accupril (Quinapril)       | <input type="checkbox"/> Demerol                | <input type="checkbox"/> Latex                  | <input type="checkbox"/> Prevacid                  |
| <input type="checkbox"/> Acetaminophen              | <input type="checkbox"/> Depakote               | <input type="checkbox"/> Levofloxacin           | <input type="checkbox"/> Prilosec                  |
| <input type="checkbox"/> Acyclovir                  | <input type="checkbox"/> Diabeta (Glyburide)    | <input type="checkbox"/> Lidocaine              | <input type="checkbox"/> Prinivil                  |
| <input type="checkbox"/> Advil (Ibuprofen)          | <input type="checkbox"/> Diamox                 | <input type="checkbox"/> Lipitor                | <input type="checkbox"/> Quinolones                |
| <input type="checkbox"/> Altace (Ramipril)          | <input type="checkbox"/> Dicloxacillin          | <input type="checkbox"/> Lodine                 | <input type="checkbox"/> Ranitidine                |
| <input type="checkbox"/> Ampicillin                 | <input type="checkbox"/> Doxycycline            | <input type="checkbox"/> Lopressor (Metoprolol) | <input type="checkbox"/> Septra (Sulfamethoxazole) |
| <input type="checkbox"/> Amaryl (Glimepiride)       | <input type="checkbox"/> Egg                    | <input type="checkbox"/> Micronase (Glyburide)  | <input type="checkbox"/> Sulfa                     |
| <input type="checkbox"/> Augmentin (Amoxicillin)    | <input type="checkbox"/> Erythromycin           | <input type="checkbox"/> Minocin (Minocycline)  | <input type="checkbox"/> Tagamet (Cimetidine)      |
| <input type="checkbox"/> Aspirin                    | <input type="checkbox"/> Famotidine             | <input type="checkbox"/> Morphine               | <input type="checkbox"/> Tegretol (Carbamazepine)  |
| <input type="checkbox"/> Bactrim (Sulfamethoxazole) | <input type="checkbox"/> Flagyl                 | <input type="checkbox"/> Motrin (Ibuprofen)     | <input type="checkbox"/> Tenormin (Atenolol)       |
| <input type="checkbox"/> Biaxin                     | <input type="checkbox"/> Floxin                 | <input type="checkbox"/> Naprosyn (Naproxen)    | <input type="checkbox"/> Tetanus toxoid            |
| <input type="checkbox"/> Carafate (Sucralfate)      | <input type="checkbox"/> Glucotrol (Glipizide)  | <input type="checkbox"/> Neptazane              | <input type="checkbox"/> Tetracycline              |
| <input type="checkbox"/> Ceclor (Cefaclor)          | <input type="checkbox"/> Heparin                | <input type="checkbox"/> Niacin                 | <input type="checkbox"/> Ticlid                    |
| <input type="checkbox"/> Celebrex (Celecoxib)       | <input type="checkbox"/> Ibuprofen              | <input type="checkbox"/> Oxycodone              | <input type="checkbox"/> Valium (Diazepam)         |
| <input type="checkbox"/> Celestrol (Celecoxib)      | <input type="checkbox"/> Lidocaine (Prilocaine) | <input type="checkbox"/> Peanut                 | <input type="checkbox"/> Vancomycin                |
| <input type="checkbox"/> Ciprodol (Ciprofloxacin)   | <input type="checkbox"/> Penicillin             | <input type="checkbox"/> Percocet (Oxycodone)   | <input type="checkbox"/> Vasotec                   |
| <input type="checkbox"/> Clonidine (Sulindac)       | <input type="checkbox"/> Insulin (Animal)       | <input type="checkbox"/> Persantine             | <input type="checkbox"/> Zestril                   |
| <input type="checkbox"/> Contrast media (Ioversol)  | <input type="checkbox"/> Iodine or shellfish    | <input type="checkbox"/> Plavix (Clopidogrel)   | <input type="checkbox"/> Zithromax                 |
| <input type="checkbox"/> Colchicine                 | <input type="checkbox"/> Klonopin               | <input type="checkbox"/> Plavix (Clopidogrel)   | <input type="checkbox"/> Zolpidem (Ambien)         |
| <input type="checkbox"/> Colimycin                  | <input type="checkbox"/> Lasix (Furosemide)     | <input type="checkbox"/> Pravachol              | <input type="checkbox"/> Zolpidem (Ambien)         |
| <input type="checkbox"/> Darvon                     |   |   |  |



This leads to a popup with some common, age-appropriate allergens.  
This patient is allergic to **sulfa**, so we'll click that.

\*\*Allergies entered here will not be checked against the current medication list.\*\*

- |   |   |   |
|---|---|---|
| <input type="checkbox"/> Accupril (Quinapril)       | <input type="checkbox"/> Demerol                | <input type="checkbox"/> Latex                  |
| <input type="checkbox"/> Acetaminophen              | <input type="checkbox"/> Depakote               | <input type="checkbox"/> Levofloxacin           |
| <input type="checkbox"/> Acyclovir                  | <input type="checkbox"/> Diabeta (Glyburide)    | <input type="checkbox"/> Lidocaine              |
| <input type="checkbox"/> Advil (Ibuprofen)          | <input type="checkbox"/> Diamox                 | <input type="checkbox"/> Lipitor                |
| <input type="checkbox"/> Amoxicillin                | <input type="checkbox"/> Diclofenac             | <input type="checkbox"/> Lodine                 |
| <input type="checkbox"/> Augmentin (Amoxicillin)    | <input type="checkbox"/> Doxycycline            | <input type="checkbox"/> Lopressor (Metoprolol) |
| <input type="checkbox"/> Bactrim (Sulfamethoxazole) | <input type="checkbox"/> Erythromycin           | <input type="checkbox"/> Minocin (Minocycline)  |
| <input type="checkbox"/> Biaxin                     | <input type="checkbox"/> Flagyl                 | <input type="checkbox"/> Motrin (Ibuprofen)     |
| <input type="checkbox"/> Cefadroxil                 | <input type="checkbox"/> Floxin                 | <input type="checkbox"/> Naprosyn (Naproxen)    |
| <input type="checkbox"/> Cefaclor (Cefactor)        | <input type="checkbox"/> Heparin                | <input type="checkbox"/> Neptazane              |
| <input type="checkbox"/> Celebrex                   | <input type="checkbox"/> Ibuprofen              | <input type="checkbox"/> Niacin                 |
| <input type="checkbox"/> Cephalosporins             | <input type="checkbox"/> Inderal (Propranolol)  | <input type="checkbox"/> Oxycodone              |
| <input type="checkbox"/> Cipro (Ciprofloxacin)      | <input type="checkbox"/> Indocin (Indomethacin) | <input type="checkbox"/> Peanut                 |
| <input type="checkbox"/> Clinoril (Sulindac)        | <input type="checkbox"/> Insulin (Animal)       | <input type="checkbox"/> Penicillin             |
| <input type="checkbox"/> Contrast media (Ioversol)  | <input type="checkbox"/> Iodine or shellfish    | <input type="checkbox"/> Percocet (Oxycodone)   |
| <input type="checkbox"/> Codeine                    | <input type="checkbox"/> Keflex (Cephalexin)    | <input type="checkbox"/> Persantine             |
| <input type="checkbox"/> Coumadin                   | <input type="checkbox"/> Klonopin               | <input type="checkbox"/> Plavix                 |
| <input type="checkbox"/> Darvon                     | <input type="checkbox"/> Lasix (Furosemide)     | <input type="checkbox"/> Phenytoin              |
|   |   | <input type="checkbox"/> Pravachol              |

In the ensuing popup, choose the reaction, if known. If the reaction is not on the list, just cancel out of the popup.  
Our patient gets a **Rash** with sulfa.

**Reaction**

- Altered Heart Rate
- Anaphylaxis
- Angioedema
- Blurred vision
- Bruising
- Burning eyes
- Conjunctivitis
- Contact dermatitis
- Corneal edema
- Cough
- Discomfort
- Dizziness
- Fever
- GI Bleeding
- GI problems
- Hives
- Hives/Skin Rash
- Iris color change
- Iritis
- Itching
- Jaundice
- Joint pain
- Liver toxicity
- Macular edema
- Muscular pain
- Myalgias
- Nausea
- Nausea/Vomiting
- Pulmonary toxicity
- Rash
- Red eyes
- Stomach Pain
- Trouble Breathing
- Unknown

Close

Save & Close      Cancel

\*\*Allergies entered here will not be checked against the current medication list.\*\*

- |   |  |   |  |
|---|--|---|--|
| <input type="checkbox"/> Accupril (Quinapril)       | <input type="checkbox"/> Demerol               | <input type="checkbox"/> Latex                  | <input type="checkbox"/> Prevacid                  |
| <input type="checkbox"/> Acetaminophen              | <input type="checkbox"/> Depakote              | <input type="checkbox"/> Levofloxacin           | <input type="checkbox"/> Prilosec                  |
| <input type="checkbox"/> Acyclovir                  | <input type="checkbox"/> Diabeta (Glyburide)   | <input type="checkbox"/> Lidocaine              | <input type="checkbox"/> Prinivil                  |
| <input type="checkbox"/> Advil (Ibuprofen)          | <input type="checkbox"/> Diamox                | <input type="checkbox"/> Lipitor                | <input type="checkbox"/> Quinolones                |
| <input type="checkbox"/> Altace (Ramipril)          | <input type="checkbox"/> Dicloxacillin         | <input type="checkbox"/> Lodine                 | <input type="checkbox"/> Ranitidine                |
| <input type="checkbox"/> Ampicillin                 | <input type="checkbox"/> Doxycycline           | <input type="checkbox"/> Lopressor (Metoprolol) | <input type="checkbox"/> Septra (Sulfamethoxazole) |
| <input type="checkbox"/> Amaryl (Glimepiride)       | <input type="checkbox"/> Egg                   | <input type="checkbox"/> Micronase (Glyburide)  | <input checked="" type="checkbox"/> Sulfa          |
| <input type="checkbox"/> Augmentin (Amoxicillin)    | <input type="checkbox"/> Erythromycin          | <input type="checkbox"/> Minocin (Minocycline)  | <input type="checkbox"/> Tagamet (Cimetidine)      |
| <input type="checkbox"/> Aspirin                    | <input type="checkbox"/> Famotidine            | <input type="checkbox"/> Morphine               | <input type="checkbox"/> Tegretol (Carbamazepine)  |
| <input type="checkbox"/> Bactrim (Sulfamethoxazole) | <input type="checkbox"/> Flagyl                | <input type="checkbox"/> Motrin (Ibuprofen)     | <input type="checkbox"/> Tenormin (Atenolol)       |
| <input type="checkbox"/> Biaxin                     | <input type="checkbox"/> Glucotrol (Glipizide) | <input type="checkbox"/> Neptazane              | <input type="checkbox"/> Tetanus toxoid            |
| <input type="checkbox"/> Carafate (Sucralfate)      | <input type="checkbox"/> Ibuprofen             | <input type="checkbox"/> Oxycodone              | <input type="checkbox"/> Tetracycline              |
| <input type="checkbox"/> Ceclor (Cefaclor)          | <input type="checkbox"/> Inderal (Propranolol) | <input type="checkbox"/> Peanut                 | <input type="checkbox"/> Ticlid                    |
| <input type="checkbox"/> Celebrex                   | <input type="checkbox"/> Insulin (Animal)      | <input type="checkbox"/> Percocet (Oxycodone)   | <input type="checkbox"/> Valium (Diazepam)         |
| <input type="checkbox"/> Cephalosporins             | <input type="checkbox"/> Iodine or shellfish   | <input type="checkbox"/> Persantine             | <input type="checkbox"/> Vancomycin                |
| <input type="checkbox"/> Cipro (Ciprofloxacin)      | <input type="checkbox"/> Keflex (Cephalexin)   | <input type="checkbox"/> Plavix                 | <input type="checkbox"/> Vasotec                   |
| <input type="checkbox"/> Clinoril (Sulindac)        | <input type="checkbox"/> Klonopin              | <input type="checkbox"/> Phenytoin              | <input type="checkbox"/> Zestril                   |
| <input type="checkbox"/> Contrast media (Ioversol)  | <input type="checkbox"/> Lasix (Furosemide)    | <input type="checkbox"/> Pravachol              | <input type="checkbox"/> Zithromax                 |
| <input type="checkbox"/> Codeine                    |  |   | <input type="checkbox"/> Zocor (Simvastatin)       |
| <input type="checkbox"/> Coumadin                   |  |   | <input type="checkbox"/> Zylprim (Allopurinol)     |
| <input type="checkbox"/> Darvon                     |  |   |  |

You may select additional allergies that appear on this screen.  
When done, click **Save & Close**.

Save & Close      Cancel

The allergy just added appears on the grid, along with any others previously recorded.

### Allergies

Comment  No known allergies  Allergies added today  Reviewed, no change

Allergen	Reaction	Medication Name	Comment
BEET	Heebie Geebies		
CHLORAL HYDRATE	Speaks in tongues		
CLARITHROMYCIN	Nausea	BIAXIN	
SULFA (SULFONAMIDE ANTIBIOTICS)	Rash		

Add Update

### Medications

Patient status:  Transitioning into care  Summary of care received

Comment  No medications  Medications reconciled

Medication	Sig Description
------------	-----------------

### Patient History

New Lock Search

- 02/21/2014 02:01 P
- \*Histories
- \*Home Page
- \*USA Home P
- \*USA Intake
- \*USA SOAP
- USA Histories
- Master\_Im
- Problem
- \*Finalize

02/20/2014 09:22 A

02/09/2014 10:49 P

02/05/2014 02:07 P

Custom

Another more detailed way to enter allergies is to bring up the full Allergies Module. You can do this by clicking the Update button, or by clicking the Allergies Module.

02/21/2014 02:01 PM : \*\*USA Home

Navigation

### Allergies

Comment  No known allergies  Allergies added today  Reviewed, no change

Allergen	Reaction	Medication Name	Comment
BEET	Heebee Geebies		
CHLORAL HYDRATE	Speaks in tongues		
CLARITHROMYCIN	Nausea	BIAXIN	
SULFA (SULFONAMIDE ANTIBIOTICS)	Rash		

Add Update

### Medications

Patient status:  Transitioning into care  Summary of care received  Comment  No medications  Medications reconciled

Medication	Sig Description
------------	-----------------

Patient History

New Lock Search

- 02/21/2014 02:01 P
- \*Histories
- \*Home Page
- \*USA Home P
- \*USA Intake
- \*USA SOAP
- USA Histories
- Master\_Im
- Problem
- \*Finalize

02/20/2014 09:22 A

02/09/2014 10:49 P

02/05/2014 02:07 P

Custom

Rx

Date	Description	Onset/Sympt	Resolved	Type	Comment
02/21/2014 02:01 PM	SULFA (SULFONAMIDE ANTIBIOTT...	00/00/0000	00/00/0000	Allergen	
02/09/2014 10:49 PM	BEET	00/00/0000	00/00/0000	Base Ingre...	
02/09/2014 10:49 PM	CHLORAL HYDRATE	00/00/0000	00/00/0000	Base Ingre...	
01/21/2014 02:45 PM	CLARITHROMYCIN	00/00/0000	00/00/0000	Ingredient	



If the patient has any allergies already documented, you can view details about the entry here. To do that, click on the entry to highlight it.

Include Resolved Allergies
  No Unresolved Allergies

Allergy:   SULFA (SULFONAMIDE ANTIBIOTICS)

Location:  
 Intolerance

Provider:  
 Severity:

Recorded Elsewhere
 Source:

Onset/Sym:  
 Reaction:

Resolved:  
 Allergy type:

Allergy Comments:

Never Reviewed

Date	Description	Onset/Sympt	Resolved	Type	Comment
02/21/2014 02:01 PM	SULFA (SULFONAMIDE ANTIBIOTT...	00/00/0000	00/00/0000	Allergen	
02/09/2014 10:49 PM	BEET	00/00/0000	00/00/0000	Base Ingre...	
02/09/2014 10:49 PM	CHLORAL HYDRATE	00/00/0000	00/00/0000	Base Ingre...	
01/21/2014 02:45 PM	CLARITHROMYCIN	00/00/0000	00/00/0000	Ingredient	

You can click the **Severity dropdown arrow** to enter a severity.

You can add comments in the box at the bottom.

Include Resolved Allergies
  No Unresolved Allergies

Allergy: 491  SULFA (SULFONAMIDE ANTIBIOTICS)

Intolerance: 
 Severity:

Reaction: Rash

Allergy type: Allergen

Onset/Sym: 00/00/0000

Resolved: 00/00/0000

Allergy Comments:

Never Reviewed

- fatal
- mild
- mild to moderate
- moderate
- moderate to severe
- severe

Date	Description	Onset/Sympt	Resolved	Type	Comment
02/21/2014 02:01 PM	SULFA (SULFONAMIDE ANTIBIOTT...	00/00/0000	00/00/0000	Allergen	
02/09/2014 10:49 PM	BEET	00/00/0000	00/00/0000	Base Ingre...	
02/09/2014 10:49 PM	CHLORAL HYDRATE	00/00/0000	00/00/0000	Base Ingre...	
01/21/2014 02:45 PM	CLARITHROMYCIN	00/00/0000	00/00/0000	Ingredient	

You can also indicate that the problem is actually a medication intolerance & not a true allergy by clicking the **Intolerance** checkbox.



Include Resolved Allergies
  No Unresolved Allergies

Allergy:

Location: 
 Intolerance

Provider: 
 Severity:

Recorded Elsewhere
 Source:

Onset/Sym: 
 Reaction:

Resolved: 
 Allergy type:

Allergy Comments:

Never Reviewed

Date	Description	Onset/Sympt	Resolved	Type	Comment
02/21/2014 02:01 PM	SULFA (SULFONAMIDE ANTIBIOTT...	00/00/0000	00/00/0000	Allergen	
02/09/2014 10:49 PM	BEET	00/00/0000	00/00/0000	Base Ingre...	
02/09/2014 10:49 PM	CHLORAL HYDRATE	00/00/0000	00/00/0000	Base Ingre...	
01/21/2014 02:45 PM	CLARITHROMYCIN	00/00/0000	00/00/0000	Ingredient	

If an allergy was entered in error, you can remove it by clicking the **Delete** button.

You can only delete an allergy if the encounter on which it was added is still unlocked. If that encounter is now locked, you will have to ask a clinic superuser or the EHR Team to unlock the encounter to delete this allergy. You should be *absolutely certain* this is correct before making this request. It would be advisable to include an explanation in that day's visit note as well.

Buttons: Clear, Delete, Add, Update, Interactions.., Review, Reconcile

Comments:

Never Reviewed

Date	Description	Onset/Sympt	Resolved	Type	Comment
02/21/2014 02:01 PM	SULFA (SULFONAMIDE ANTIBIOTI...	00/00/0000	00/00/0000	Allergen	
02/09/2014 10:49 PM	BEET	00/00/0000	00/00/0000	Base Ingre...	
02/09/2014 10:49 PM	CHLORAL HYDRATE	00/00/0000	00/00/0000	Base Ingre...	
02/01/2014 02:45 PM	CLADRIPE... CLADRIPE... CLADRIPE...	00/00/0000	00/00/0000	Immediate	

You can also resolve an allergy by clicking on the **Resolved date box** & entering a date.

Calendar

February, 2014

Sun	Mon	Tue	Wed	Thu	Fri	Sat
26	27	28	29	30	31	1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	1
2	3	4	5	6	7	8

Today OK Cancel

You would probably want to add a comment explaining the resolved allergy.

Include Resolved Allergies

Allergy: 491

Location: USA FAMILY MEDICINE

Provider: DUFFY, ROBERT LAM

Recorded Elsewhere

Onset/Sym: 00/00/0000 Reaction: Rash

Resolved: 02/23/2014 Allergy type: Allergen

Interactions..

Review

Reconcile

Never Reviewed

Allergy Comments: Inadvertantly took Bactrim from another provider last month, & had no rash.

Date	Description	Onset/Sympt	Resolved	Type	Comment
02/21/2014 02:01 PM	SULFA (SULFONAMIDE ANTIBIOTT...	00/00/0000	00/00/0000	Allergen	
02/09/2014 10:49 PM	BEET	00/00/0000	00/00/0000	Base Ingre...	
02/09/2014 10:49 PM	CHLORAL HYDRATE	00/00/0000	00/00/0000	Base Ingre...	
01/21/2014 02:45 PM	CLARITHROMYCIN	00/00/0000	00/00/0000	Ingredient	

When done editing the data, click the **Update** button to complete this entry.

Include Resolved Allergies
  No Unresolved Allergies

Allergy:   SULFA (SULFONAMIDE ANTIBIOTICS)

Location:  
 Intolerance

Provider:  
 Severity:

Recorded Elsewhere
 Source:

Onset/Sym:  
 Reaction:

Resolved:  
 Allergy type:

Allergy Comments:

Never Reviewed

Date	Description	Onset/Sympt	Resolved	Type	Comment
02/09/2014 10:49 PM	BEET	00/00/0000	00/00/0000	Base Ingre...	
02/09/2014 10:49 PM	CHLORAL HYDRATE	00/00/0000	00/00/0000	Base Ingre...	
01/21/2014 02:45 PM	CLARITHROMYCIN	00/00/0000	00/00/0000	Ingredient	

Since **Include Resolved Allergies** is not checked, the sulfa allergy we just resolved drops off the list.



Include Resolved Allergies

No Unresolved Allergies

Allergy:

Location:

Intolerance

Provider:

Severity:

Recorded Elsewhere

Source:

Onset/Sym:

Reaction:

Resolved:

Allergy type:

Allergy Comments:

- Clear
- Delete
- Add
- Update
- Interactions..
- Review
- Reconcile

Date	Description	Onset/Sympt	Resolved	Type	Comment
02/09/2014 10:49 PM	BEET	00/00/0000	00/00/0000	Base Ingre...	
02/09/2014 10:49 PM	CHLORAL HYDRATE	00/00/0000	00/00/0000	Base Ingre...	
01/21/2014 02:45 PM	CLARITHROMYCIN	00/00/0000	00/00/0000	Ingredient	

You can also use the **Allergies Module** to add an allergy that was not listed on the previously-illustrated **Allergies Popup**. To begin, click the **magnifying glass icon**.

Include Resolved Allergies
  No Unresolved Allergies

Allergy:  

Location: 
 Intolerance

Provider: 
 Severity:

Recorded Elsewhere
 Source:

Onset/Sym:  
 Reaction:

Resolved:  
 Allergy type:

Allergy Comments:

Select Allergy

Filter

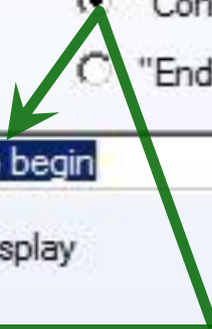
- "Starts With"
- "Contains"
- "Ends With"

- Ingredient
- Medication Name
- Allergen Group

Description

type 3 characters to begin

No Ingredients to display



You now see a popup with multiple search options. Choose one & start to type. I'll begin to type chloramphenicol.

Rows = 0

OK Cancel

## Select Allergy

## Filter

- "Starts With"       Ingredient  
 "Contains"       Medication Name  
 "Ends With"       Allergen Group

## Description

chloram|

Allergen	Allergen Type
chlorambucil	Base Ingredient
Chloramine T	Base Ingredient
chloramphenicol	Base Ingredient
CHLORAMPHENICOL CINNAMATE	Base Ingredient
CHLORAMPHENICOL HEMISUCCINATE	Base Ingredient
CHLORAMPHENICOL PALMITATE	Base Ingredient
CHLORAMPHENICOL SOD SUCC	Base Ingredient
CHLORAMPHENICOL STEARATE	Base Ingredient

One or more options will appear.  
Select one by double-clicking on it.

Rows = 8

OK

Cancel

Date	Description	Onset/Sympt	Resolved	Type	Comment
02/09/2014 10:49 PM	BEET	00/00/0000	00/00/0000	Base Ingre...	
02/09/2014 10:49 PM	CHLORAL HYDRATE	00/00/0000	00/00/0000	Base Ingre...	
01/21/2014 02:45 PM	CLARITHROMYCIN	00/00/0000	00/00/0000	Ingredient	

The allergy tentatively appears here.  
 You can choose a reaction, severity,  
 date of onset, & add comments.

Include Resolved Allergies
  No Unresolved Allergies

Allergy:

Location: 
 Intolerance

Provider: 
 Severity:

Recorded Elsewhere
 Source:

Onset/Sym: 
 Reaction:

Resolved: 
 Allergy type:

Allergy Comments:

When you're done, click **Add**.

Date	Description	Onset/Sympt	Resolved	Type	Comment
02/09/2014 10:49 PM	BEET	00/00/0000	00/00/0000	Base Ingre...	
02/09/2014 10:49 PM	CHLORAL HYDRATE	00/00/0000	00/00/0000	Base Ingre...	
02/09/2014 10:49 PM	CHLORAMPHENICOL	00/00/0000	00/00/0000	Base Ingre...	
01/21/2014 02:45 PM	CLARITHROMYCIN	00/00/0000	00/00/0000	Ingredient	

The new allergy is added to the list.

Include Resolved Allergies
  No Unresolved Allergies

Allergy:  

Location:  
 Intolerance

Provider:  
 Severity:  

Recorded Elsewhere
 Source:

Onset/Sym:  
 Reaction:  

Resolved:  
 Allergy type:

Allergy Comments:  



## Select Allergy

## Filter

- "Starts With"       Ingredient  
 "Contains"       Medication Name  
 "Ends With"       Allergen Group

## Description

ace in|

Allergen	Allergen Type
 ACE Inhibitors	Specific Allergen Group

You can also find many allergy groups,  
to document class effects.

Rows = 1

OK

Cancel

Date	Description	Onset/Sympt	Resolved	Type	Comment
02/09/2014 10:49 PM	BEET	00/00/0000	00/00/0000	Base Ingre...	
02/09/2014 10:49 PM	CHLORAL HYDRATE	00/00/0000	00/00/0000	Base Ingre...	
02/09/2014 10:49 PM	CHLORAMPHENICOL	00/00/0000	00/00/0000	Base Ingre...	
01/21/2014 02:45 PM	CLARITHROMYCIN	00/00/0000	00/00/0000	Ingredient	

When done adding allergies, click the X in the upper right corner to close the popup.

Include Resolved Allergies
  No Unresolved Allergies

Allergy:  

Location:  
 Intolerance

Provider:  
 Severity:  

Recorded Elsewhere
 Source:

Onset/Sym:  
 Reaction:  

Resolved:  
 Allergy type:

Allergy Comments:  

White

40 year Old Male Weighing 199.0 lb | 90.26 Kg No eligibility status

Prescription Pad

Patient Condition

**Medication View**

Status

Active

Status: Inactive (1 item)

Inactive

Status: Temporary (1 item)

Temporary

Prescribe New

**doxycycline 100 mg**

Sig: take 1 capsu

Problem: Add Problem.

Note: Add Note...

Start Date: 10/18/20

Quantity: 10 D

Instructions:

**Drug Interaction - doxycycline 100 mg Cap**

Please approve the following drug interaction(s).

Description
 <b>Patient Allergy - TETRACYCLINE</b> The patient has a recorded allergy to TETRACYCLINE. The level of interaction is SIGNIFICANT. Action to reduce the adverse effect of this interaction is usually required.

The patient has a recorded allergy to TETRACYCLINE.  
The level of interaction is SIGNIFICANT. Action to reduce the adverse effect of this interaction is usually required.

Reason:

If you attempt to prescribe a medicine for which an allergy is recorded, you will receive a warning.

Medication History

Provider:

Location:

Formulary Data:

Last Renewed:  Times Renewed:  Full History  Dispense History

This concludes the  
NextGen allergy demonstration.

Why does Goofy stand erect while Pluto remains on all fours? They're both dogs!