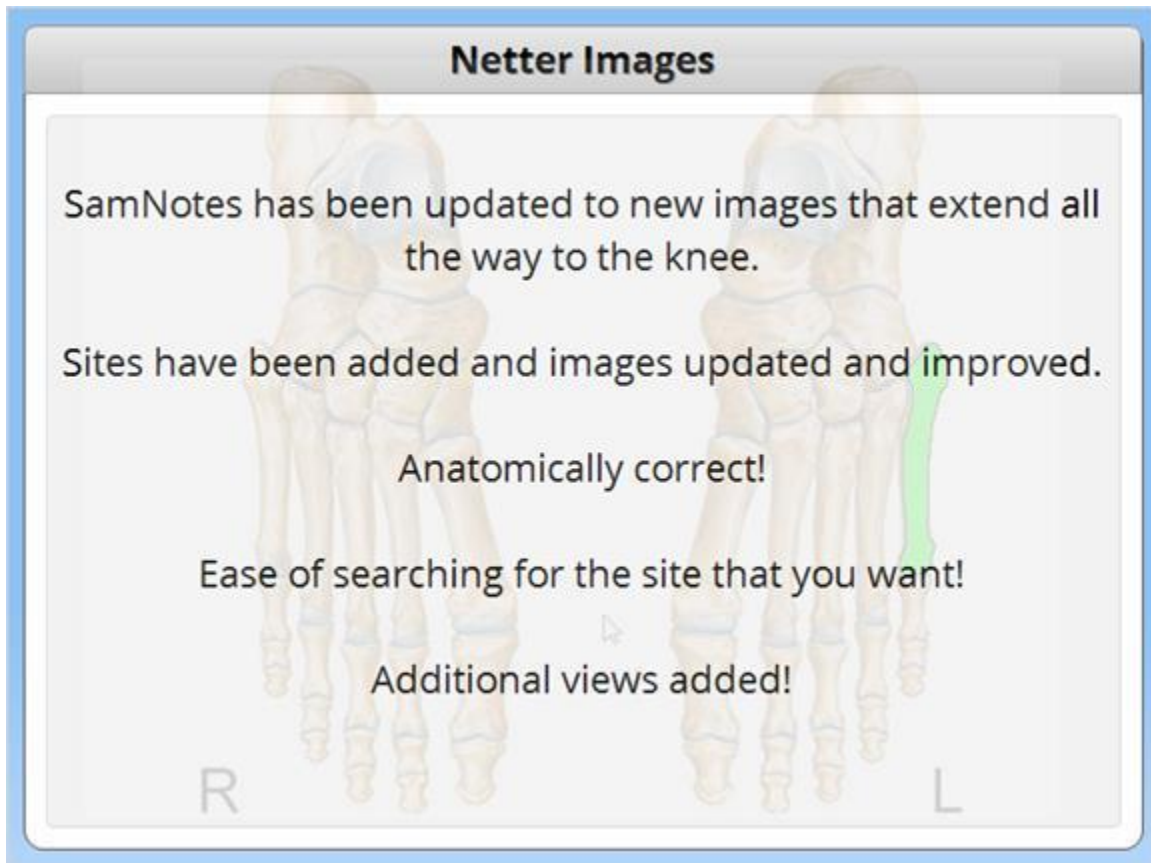


Netter

1. Untitled Scene

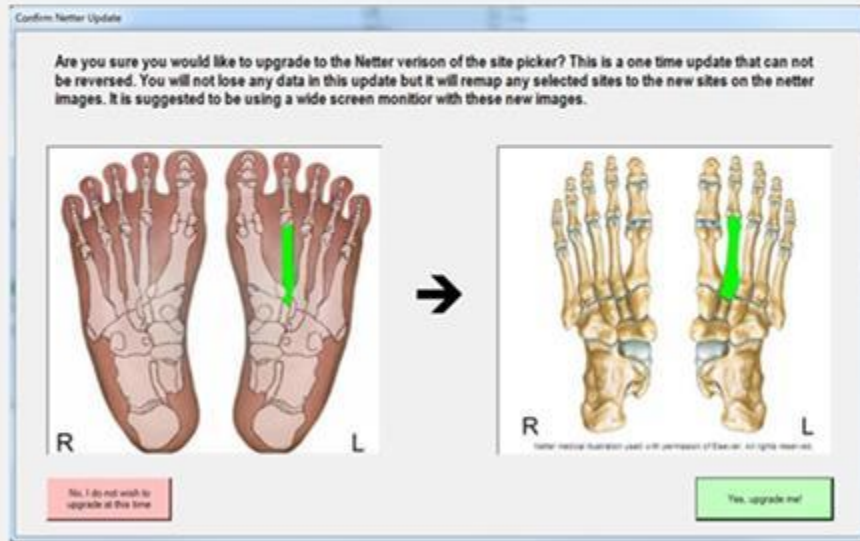
1.1 Netter Images



1.2 Do you really want to do it?

Do you really want to do it?

- After you get the update you will need to confirm that you want to update to the Netter images. Click the green button at the bottom to confirm. **YOU CAN NOT GO BACK!!!**



1.3 Areas in the program that have been updated include:


Areas in the program that have been updated include:

Chief Complaint Template

RFC Template

<Site | |Site> structure

Ortho and Derm exams



The screenshot displays two anatomical views: the top view shows the muscles of the right (R) and left (L) feet, and the bottom view shows the bones of the right (R) and left (L) hands. Each view is accompanied by a data table with columns for 'Anatomical Part', 'System', and 'Status'. The top view table includes categories like 'Muscle', 'Ligament', and 'Tendon'. The bottom view table includes categories like 'Bone', 'Joint', and 'Cartilage'. The interface also features a search bar and navigation buttons.

1.4 Additional Views:

Additional Views:

- Not all view perspectives have all the same view types for example:

Medial Foot has 8 view types
Anterior Leg has 5 view types

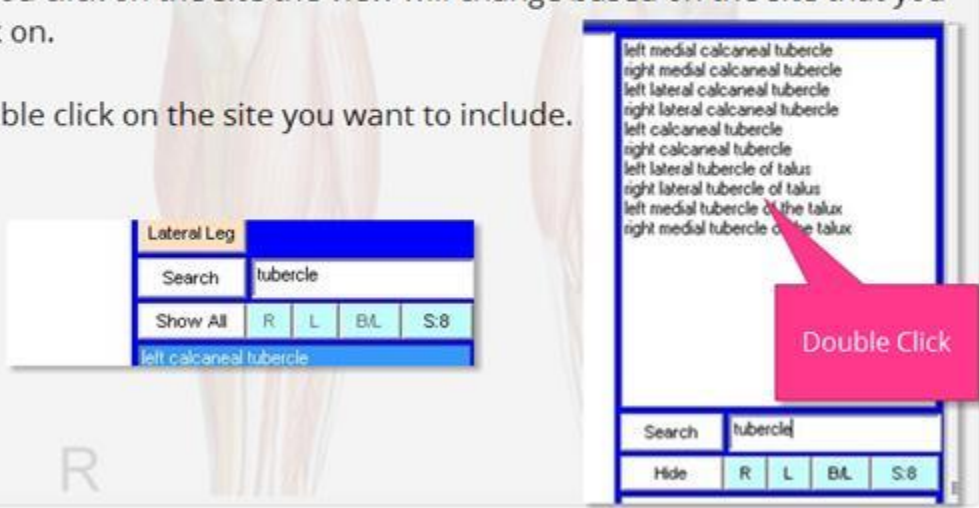
- If you right click on the buttons you can move the buttons up or down.



1.5 Searching for a Site

Searching for a Site

- You can search for a site that you may have trouble finding. All the sites with that spelling will show up in the list box above the search box.
- As you click on the site the view will change based on the site that you click on.
- Double click on the site you want to include.



The screenshot shows a software interface for searching anatomical sites. On the left, a search box contains the text 'tubercle'. Below it, a table lists search results. The first result, 'left calcaneal tubercle', is highlighted in blue. A large pink callout bubble with the text 'Double Click' points to this result. On the right, a larger window displays a list of search results, including 'left medial calcaneal tubercle', 'right medial calcaneal tubercle', 'left lateral calcaneal tubercle', 'right lateral calcaneal tubercle', 'left calcaneal tubercle', 'right calcaneal tubercle', 'left lateral tubercle of talus', 'right lateral tubercle of talus', 'left medial tubercle of the talus', and 'right medial tubercle of the talus'. Below this list is another search box containing 'tubercle' and a table with columns for 'Hide', 'R', 'L', 'BL', and 'S:8'. A large 'R' is visible in the background of the interface.

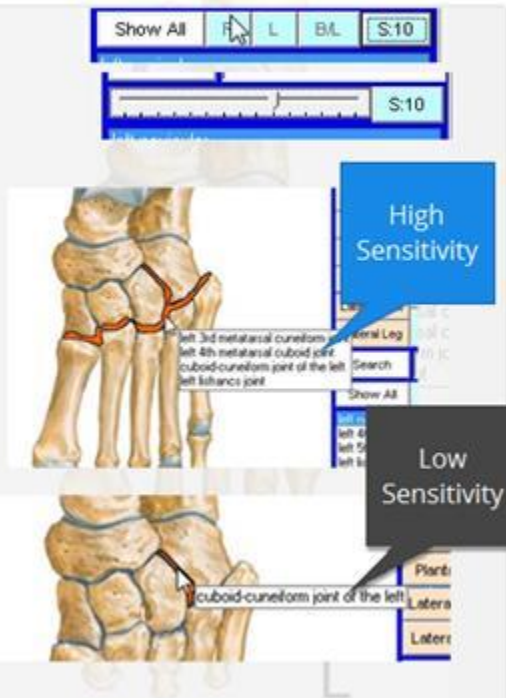
Lateral Leg				
Search	tubercle			
Show All	R	L	BL	S:8
left calcaneal tubercle				

Search				
Search	tubercle			
Hide	R	L	BL	S:8

1.7 Setting the Sensitivity

Setting the Sensitivity

- You can set the sensitivity of your mouse by clicking on the S: button, slide the ruler to the left or to the right to set the sensitivity.
- Sensitivity goes from 1-15.
- Each view and perspective will default to what you set.
- This is a per doctor setting.



The screenshot shows the software interface for setting mouse sensitivity. At the top, there is a control bar with buttons for 'Show All', 'R', 'L', 'B/L', and 'S:10'. Below this is a slider with a ruler and a 'S:10' label. The main area displays two anatomical views of a foot. The top view is labeled 'High Sensitivity' and shows a list of anatomical sites: 'left 3rd metatarsal cuneiform joint', 'left 4th metatarsal cuboid joint', 'cuboid-cuneiform joint of the left', and 'left talonavicular joint'. The bottom view is labeled 'Low Sensitivity' and shows a list of anatomical sites: 'Plantar', 'Lateral', and 'Lateral'. The background features a faint anatomical illustration of a human foot with 'R' and 'L' markers.

- The higher the number the more sites you will see around your mouse.
- The lower the number the less sites you will see around your mouse.

1.8 Quick Access Buttons

Quick Access Buttons

- Click the R or the L or the B/L for quick access to right foot, left foot, or bilateral wording.
- Click on the Body for more generic body structures.
- Click on Nails for detailed sites regarding the nail.
- Click on Toes for easy access to click on the Toes individually.
 - *When this is used in RFC template and you select mycotic nails, dystrophic or non dystrophic nails this will default to be nails not toes.*

Search				
Show All	R	L	B/L	S:15

Dorsal Foot	Body
Medial Foot	Misc
Anterior Leg	Nails
Poster Ank	Toes
Poster Leg	
Plantar Foot	
Plantar L2	
Plantar L3	
Lateral Foot	
Lateral Leg	