

Sometimes a user may need to switch images from one stim line into another stim line. Example:

Here is a stim line with USS images:

1. Right click on the stim field and scroll to Images in menu (green arrow) :



2. Click the 'Move Img (ON)' button (lower right corner- red arrow)

Desc Context US 987301.264139 09/12/2011 US US 987302.264139 09/12/2011 US US 987305.264139 09/12/2011 US		All	•	Prev < > Next	Multi Page
US 987301.264139 09/12/2011 US US 987302.264139 09/12/2011 US US 987305.264139 09/12/2011 US US Pallette Pallette Printer:	Desc	Context			
US 987302.264139 09/12/2011 US Pallette Printer:	US 987301.264139 09/12/2011	US			UnSelect All
US 987305.264139 09/12/2011 US	US 987302.264139 09/12/2011	US		Pallette	
	US 987305.264139 09/12/2011	US		Printer:	
US 987307.264139 09/12/2011 US Dell 2225de MED DS (from MED U/S01) in anno 1	US 987307.264139 09/12/2011	US		Dell 2225de MED PS (fr	om MED\u/S01) in oppo
US 987309.264139 09/12/2011 US	US 987309.264139 09/12/2011	US			oni med w sorjin sess
US 987311.264139 09/12/2011 US Move Img (DN)	US 987311.264139 09/12/2011	US	-		Move Img (ON)

3. Image boxes will come into view:

Dsk: 63.5 Mem: 489.3 kb Cmp: 8	All	-	[Prev < > Nex	t	Multi Page
Desc	Context			Desc	Context	
US 558435.171695 06/23/2010	US			medjpg9189		▲ UnSelect All
				Part DL		
				Pic1		
				rfrrhrtgth		EDW/S01) in sess
				Runner T 1		
			<u> </u>	Screen 032007_1		 Move Img (UFF)
Stim USS images				Patient Image window		

4. Move each image from the left-hand box to the right-hand box using the arrows in the middle. Highlight image to select it (blue arrow). This is moving the images into the Patient Images window (Patient menu - Images, or Ctrl G).

Once they are all in there then you will go to the new stim and move them out of Pt Images:

- 1. Close the stim Images window
- 2. Go to the selected stim row you wish to move the images and create an ultrasound order, then open the Images window
- 3. Click the 'Move Img (ON)' button and move the ultrasound images from the right-hand box:



Stim USS images

4. Repeat for each applicable stim date