



Using the bed position setting

Using the Bed Position Setting

Sometimes your volumes do not align themselves properly

There is a setting under the Preferences/Miscellaneous Options menu in MedView that may be able to help. Let's select this option as shown below.



Once there you will select the Tomo Display tab as shown below.

Miscellaneo	us Options			
	~			
General	Appearance	Tomo Display	Internet	
General —				
Left late	eral orientation for sa	gittal display		
Reduce	e flex volumes to no r	nore than	: 84x84	*
Templates			\$	
Echo Curre	or			
size:	20 00	lor:		
diale diamine	20 00			
Auto-dismiss	palettes in	1 seconds		
Add Io	olsPane to Template Auto-hide ToolsPane	Windows		
Reveal	Crosshair centers (le	ave a gap)		
Always	show Crosshairs (dor	n't hide)		
Use Be	d Position to align vo	lumes on open		
V Opaque	e ROI statistics back	grounds		
Show p	ixel neighborhood to	oltip		
Auto-zo	om transverse view			
Pixel Neighbo	rhood Size :	7x7 Diamond (25 s	urrounding pix	els) 🔻
Default Trans	. Position :	Center of Volume		▼
Trans. Slice N	Numbering :	Head to Foot	•	·]
Pop als	o zooms			
	CC/SNM cardiac disp	play		
V Display	anatomical markers			
Display	all short-axis (cardiad	c) in Row Tomo		
lex —				
Auto-sh	ow volume render			
Auto-sh	ow blended row			
Auto-hid	le non-blended imag	e rows		
Clicking	row/column hides o	thers		
				Retrieve Defaults
			. 1	
		Cance	ei i	UK

Toward the middle of this page you will see a menu selection: 'Use Bed Position to align volumes on open' as shown below.

Double-click to zoom view Use Bed Position to align volumes on open Opaque ROI statistics backgrounds

This menu selection can have two states. Unchecked as shown above and checked as shown below.



So it depends on the image data use are viewing and whether bed position information is present in the DICOM header as to how this option should be set. If your dual modalities exams (SPECT/CT and PET/CT) look like the image below. You may want to try changing the state of this option.



The image below is how you want your dual modality exam to appear.



Remember that MedView will automatically enable or disable this option based on volume registration.