Cropping 4D Data

4D image data can also be cropped to remove time points from the data prior to loading. When a 4D data set is selected, a fourth dimension V (volume) will be enabled [7]. To crop a 4D data set:

- Select the Volume option [7]
 and use the cursor to navigate
 through the volumes in the data,
 just like you would use the Slice
 option to navigate through the
 slices in a single volume.
- Determine the volumes you want to remove from the multivolume and enter the corresponding lower and upper volume limits in the V Low and/or V High boxes [8].



