Transferring TAVR images from the Toshiba

- 1) Select "Raw Data" to find the patient list
- 2) Click once to highlight your patient from the list
- 3) Click "Load"





- 4) Select the second "Volume" series
- 5) Click "ECG"



- 6) Check to make sure all red dots are in the highlighted heart beat
- 7) If there are red dots outside, you must click them to remove them
 - a. You can also move the red dots to adjust the range of the data



- 8) Click "CFA"
- 9) Make the range from "0" to "95" with step of "5%"

	1	_			2	Move
2	··· ; ·	4 5	m je	0 -	2000 ms	
HR RR	R-R Range 0 - 2000 ms		Move	1(Half)		
	Beat	1(Half)	phase	CTA CFA PhaseXact		Xact
	Cardiac phase	CTA CFA PhaseX	act	From 0 T	o 95 Step	II % 🗹
		76 % 🗸	e Phase	(86 - 92)		
	Available Phase	(86 - 92)			Γ	Close
			Close			

10) Click "Transfer"

11) Select "APPISERVER" and "GE PACS"



- 12) Highlight the text in "D-FOV" (Field of view)
- 13) Change to "180"
- 14) Ensure the smaller field of view completely surrounds the heart by scrolling through the entire area and dragging the yellow circle until it's correctly aligned



- 15) Select the text in "Series Description" to rename the new series
- 16) Double check everything looks okay
- 17) Click "Recon"

