



Chabner Radiation Bra Sizing Chart w/ Additional Sizes												
1	34A	32B									w/ Extender	
	36A	34B	32C									w/ Back Overlap
2	38A	36B	34C	32D								
2 or 3	40A	38B	36C	34D	32DD							
3	42A	40B	38C	36D	34DD	32F						
4	44A	42B	40C	38D	36DD	34F	32G					
5				40D	38DD	36F	34G	32H				
				40DD	38F							
6	44B		42C									
	46B	44C	42D									
7				44D	42DD	40F	38G	36H				
				44DD	42F	40G	38H					
8	48B		46C									
	50B	48C	46D									
9	52B	50C	48D	46DD	44F	42G	40H	38I	36J	34K		
			50D	48DD	46F	44G	42H	40I	38J	36K		
10				52D	50DD	48F	46G	44H	42I	40J	38K	
				52DD	50F	48G	46H	44I	42J	40K		
11					52F	50G	48H	46I	44J	42K		
					52G	50H	48I	46J	44K			
12							52H	50I	48J	46K		
							52I	50J	48K			
13									52J	50K		
										52K		

To determine the size of Chabner XRT Radiation Bra based upon the patient's reported bra size, you can use this chart for cross reference. This is a useful tool to double check the measurement in the Instructions for Use.

The red shaded areas suggest that there will be "overlap" in the back closure.

The blue shaded areas suggest that an extender may be necessary.

The key is to make sure that the cup accommodates the patient's breast tissue. Once this is established, the provider can manipulate the shoulder and back closures to achieve the desired effect-- lift the treated breast to eliminate any inframammary and/or lateral ptosis. The contralateral breast can be "dropped" out of the field by maximizing the length of the shoulder strap.

Mark the back of the bra closure and the shoulder straps once you have optimally set up the patient, so that the closure at the back can be reproduced at each visit. There is no need to open the shoulder straps unless the criss-cross is employed or if both straps close on one side of the back.