



Central slice of image quality phantom reconstructed with STIR for the Discovery ST scanner geometry showing heavy attenuation in the center of the spheres.

My next problem is to simulate attenuation correction using GATE and STIR ??

Please comment on this image. I can't recover the exact activities (two spheres are missing in the image, very low activity also the background seems to be COLD but i had made it warm).

It could also be that I used a large zoom in reconstructing the image hence the whole scanner FOV is not covered OR ?