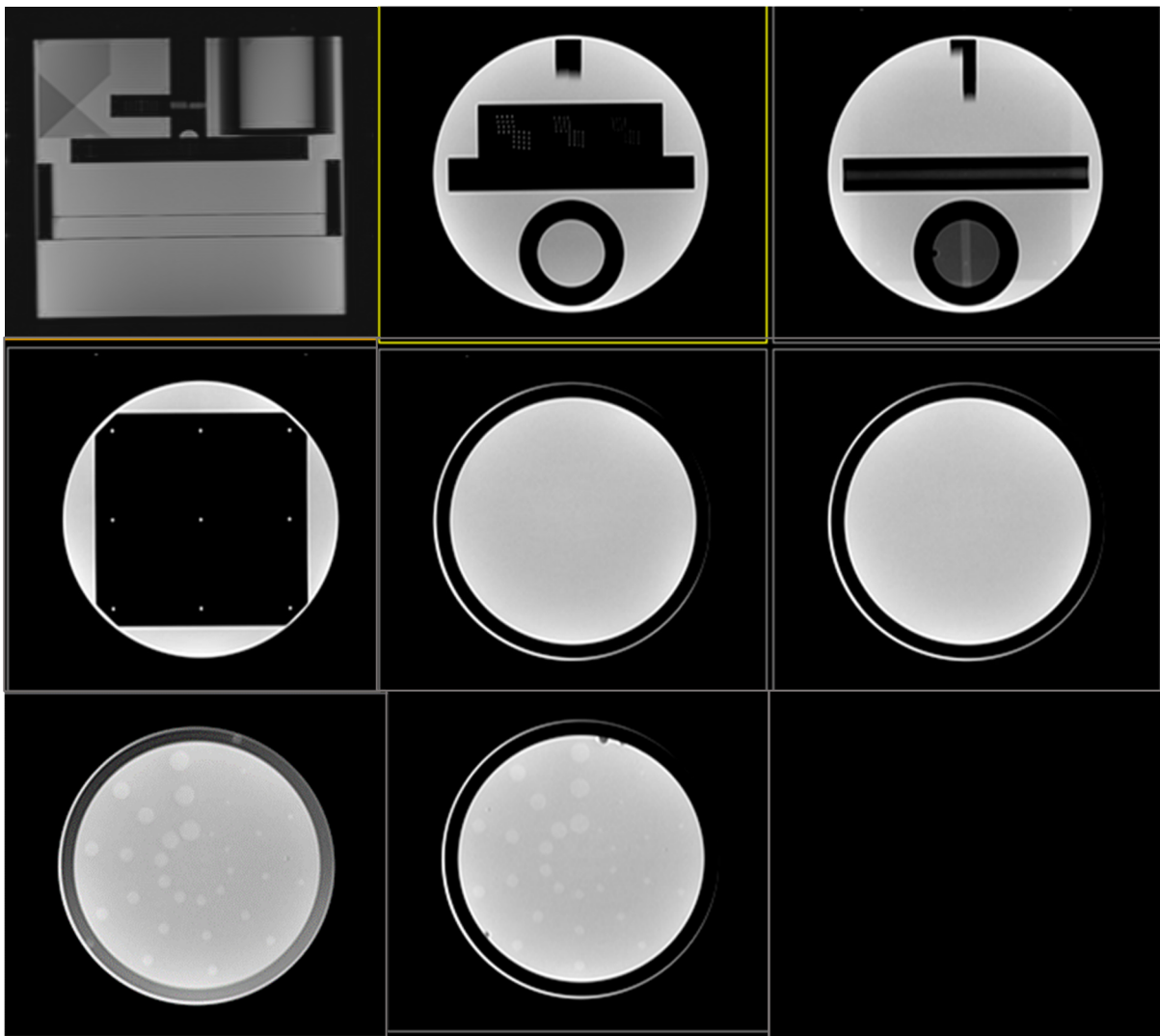


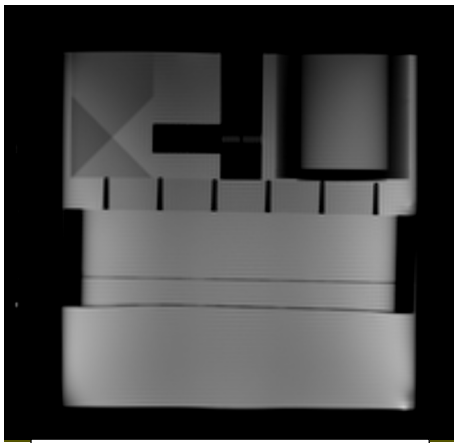
New Geometry Grid (Slice #4) in the ACR Small Phantom

Starting in January of 2021, the grid structure of the ACR Small Phantom (slice #4) has been changed. While the functionality remains the same, there are a few obvious differences in the appearance. Below are images of a Sagittal Localizer and seven Axial T1 images using the new phantom. The only difference is that the original grid structure of slice #4 has been replaced by a solid piece of plexiglass with a 3 x 3 grid of 9 holes. The holes are spaced 32 mm apart. There are no other relevant changes.

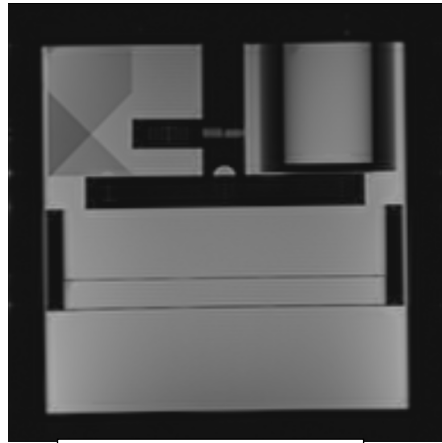


Side by side comparison of all of the relevant changes with the new insert.
There are no other changes.

All slice positions and measurements remain the same.

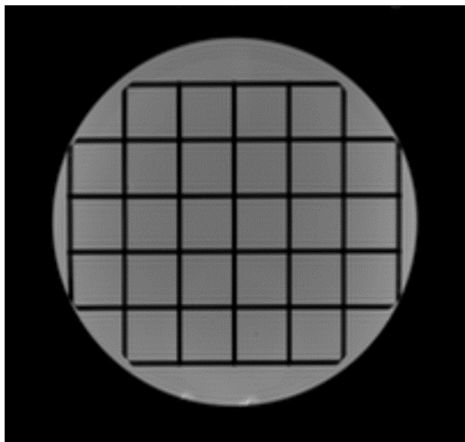


Original Sagittal Localizer

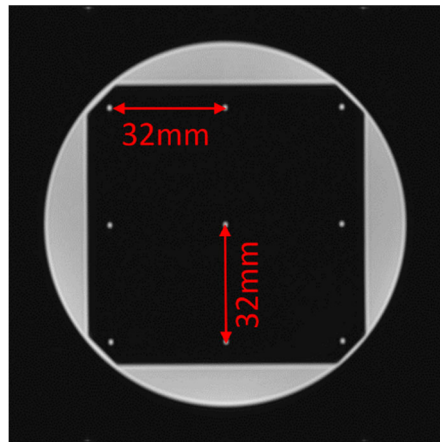


New Sagittal Localizer

Solid bar instead of
grid structure

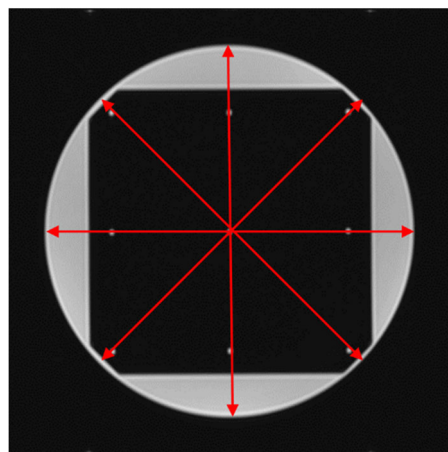
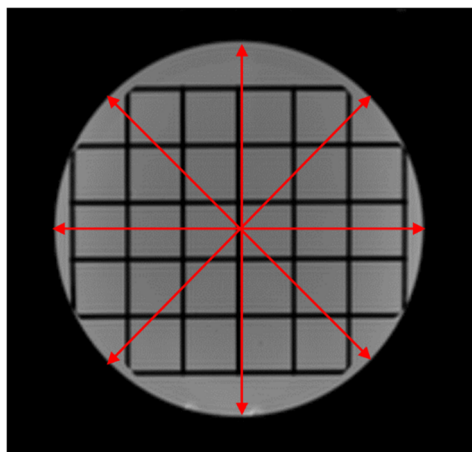


Original Slice 4



New Slice 4

3 x 3 grid of holes to
guide measurements



Diameter measurements are still 100mm