

2019 April 18th, Imagen Radiológica Integral Tijuana, Tijuana, Mexico

This is an example of how MRI images are hidden to not show a disease pathology. A person may be internally bleeding but if a doctor wanted to hide the bleeding so the patient would get harmed he could do an MRI and then erase the images that showed the bleeding. This is what has repeatedly happened in the past in my case.

Hiding of features of neuroinflammation is easy to show in my recent April 17th 2019 MRI series. The original MRI has 1780 MRI images, the MRI given to me had 981 MRI series images.

This is a typical patterning in all the MRIs that were taken in the US, MRI images were deleted to not show the features of the condition to further the neurological damage from the condition. In this MRI 799 series images were attempted to be hidden, which is a lot. That's about half the data that was taken.

The images being hidden were specifically T1 images (some with contrast) but in former MRIs it was much more, including T2 images. The initial CD had an error, my name was misspelled as "Nerendra" "Jan" so I asked the MRI technicians to correct the name in the MRI CD, they also give the images that they were trying to hide.

I created a disk image the night of the MRI on 4/18/19 at 12:16 AM.
I created a disk image the evening of asking for my name to be changed with the additional series images on 4/18/19 at 5:20 PM.

They are recorded as read only images by the MRI machine so I couldn't change the name of the series (my name is misspelled) so I had to ask the MRI clinic to change the name.

The 2019 series that includes all the image series is also similar to the original series taken in 2017 August that contains far more image series.