## 2010 February, 22nd

- Beth Israel Hospital Radiology Boston, Massachusetts, USA
  - Criminal Fraud →

## Narendra

The next MRI, taken in February, 22nd, 2010 is an incomplete MRI series (the pattering of trying to hide medical evidence for Jan MS starts). How the medical data is hidden by a radiologist is late demonstrated and included in the USB.

All MRIs are required to have a certain number of images and planes. It means that the technician went against typical medical form and didn't record all the images and planes required by a neurologist to make any assessment or simply (as shown in later MRIs) erased the MRI series and images that do show disease process. Then a falsified MRI report is written from the remaining data.

Eg. In this MRI a T1 Sagittal plane there must also be a T1 Axial plane, its missing. Ill show the comparison between series below:

▼ Jana, Narendra	-	167979	34/24 y	1	Brain	MR	12692	0	12/18/08, 3:31 PM	260
3-pl T2* FGRE S					unknown	MR	1	0	12/18/08, 3:31 PM	9
T1 SAGITTAL					unknown	MR	2	0	12/18/08, 3:32 PM	19
PD FSE AXIAL					unknown	MR	3	c	12/18/08, 3:34 PM	20
T1 AXIAL					unknown	MR	4	0	12/18/08, 3:36 PM	20
AXIAL MPGR					unknown	MR	5	٥	12/18/08, 3:38 PM	20
T2 FSE AXIAL					unknown	MR	6	0	12/18/08, 3:40 PM	20
O-Ax Flair irFSE H					unknown	MR	7	0	12/18/08, 3:41 PM	20
DIFFUSION					unknown	MR	8	0	12/18/08, 3:46 PM	60
CORONAL FLAIR					unknown	MR	9	0	12/18/08, 3:48 PM	24
COR 3D SPGR					unknown	MR	10	0	12/18/08, 3:52 PM	48
▼ Jana Narendra		2177167	34/25 y	5299689	Mr Head Neuro	MR	52689	0	2/22/10, 9:23 PM	163
SAG T1					SAG T1	MR	2	0	2/22/10, 9:20 PM	22
AX T2					AX T2	MR	3	0	2/22/10, 9:23 PM	24
AX SUSCEPTIBILITY					AX SUSCEPTIBILITY	MR	4	0	2/22/10, 9:26 PM	24
AX FLAIR					AX FLAIR	MR	5	0	2/22/10, 9:30 PM	24
DIFFUSION					DIFFUSION	MR	6	0	2/22/10, 9:33 PM	30
DIFFUSION_ADC					DIFFUSION	MR	7	C	2/22/10, 9:33 PM	30
Localizers					localizer	MR	1	0	2/22/10, 9:19 PM	9
▶ Jana Narendra	-	2177167	34/25 y	5299689	Mr Head Neuro	MR	0	0	2/22/10, 9:28 PM	4
▼ Jana Narendra	-	3859615	34/28 y	20279941	Mri Brain Wut Contrast	MR	20941	0	10/27/12, 12:11 PM	351
T1W_SAG			19775 - 10		T1W_SAG	MR	301	0	10/27/12, 11:56 AM	24
DW_S\$h_og					DW_SSh_og SENSE	MR	401	0	10/27/12, 12:00 PM	52
dADC SSh_og					dADC SSh_og	MR	402	0	10/27/12, 12:00 PM	26
eB1000					eB1000	MR	403	0	10/27/12, 12:00 PM	26
FLAIR					FLAIR	MR	501	0	10/27/12, 12:01 PM	29
T2W_GRASE					T2W_GRASE	MR	601	0	10/27/12, 12:05 PM	29
T2W_FFE					T2W_FFE	MR	701		10/27/12, 12:09 PM	29
T1 AX PRE					T1 AX PRE	MR	801	Narendra	10/27/12, 12:11 PM	29
FLAIR COR					FLAIR COR	MR	901	1 di Ci idi d	10/27/12, 12:15 PM	50
IR TSE COR					IR TSE COR	MR	1,001	الله الله الله الله الله الله الله الله	10/27/12, 12:21 PM	50
Localizers					SURVEY	MR	101	Jana 🗈	10/27/12, 11:54 AM	7

Note the comparison between the MRI taken in December, 18<sup>th</sup>, 2008 February, 22nd, 2010 and December 27<sup>th</sup> 2012. The MRI in February, 22nd, 2010 is missing 4 or 5 planes and images typical of all MRIs ever taken (that's 4 entire series of images). Making it impossible for any neurologist to determine anything useful in medicine. Fraudulence in radiology causes criminal negligence in neurology (which is later determined to be intentional). There are several doctors that have mentioned that these MRI series are incomplete.

Jan es possible to prevent treatment by simply erasing the MRI slides that show the condition and falls under clinical fraud.

In future MRIs there are again attempts at hiding MRI images in the US and abroad. For example in a 2019 MRI series, there was an attempt to hide 799 MRI series images in an MRI that initially contained 1780 images, which is a lot (about half the data that was attempted to be hidden). A video of how MRI data is hidden is included in the USB; its not hard to erase or hide MRI series images. There is another video of a radiologist in Riga, Latvia in the USB that shows the radiologist limiting the MRI machine to not record diseased and inflamed parts of the spine as well.

The video is clear and undeniable in demonstration.

Narendra Jana