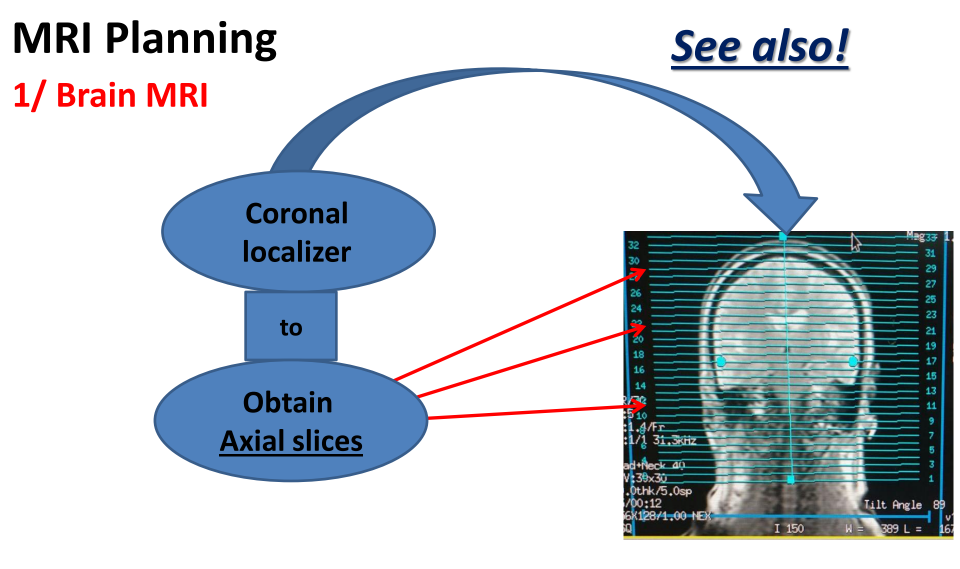


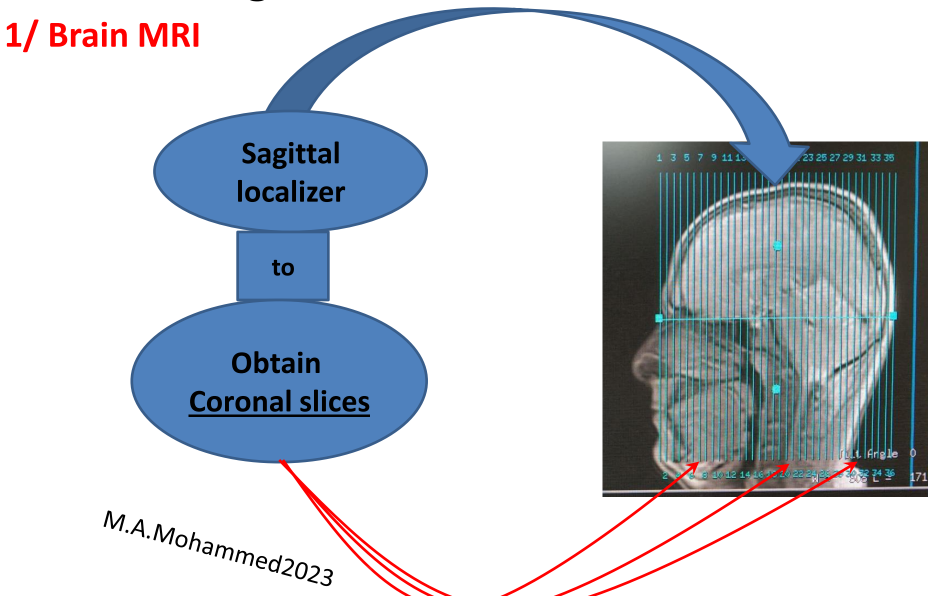


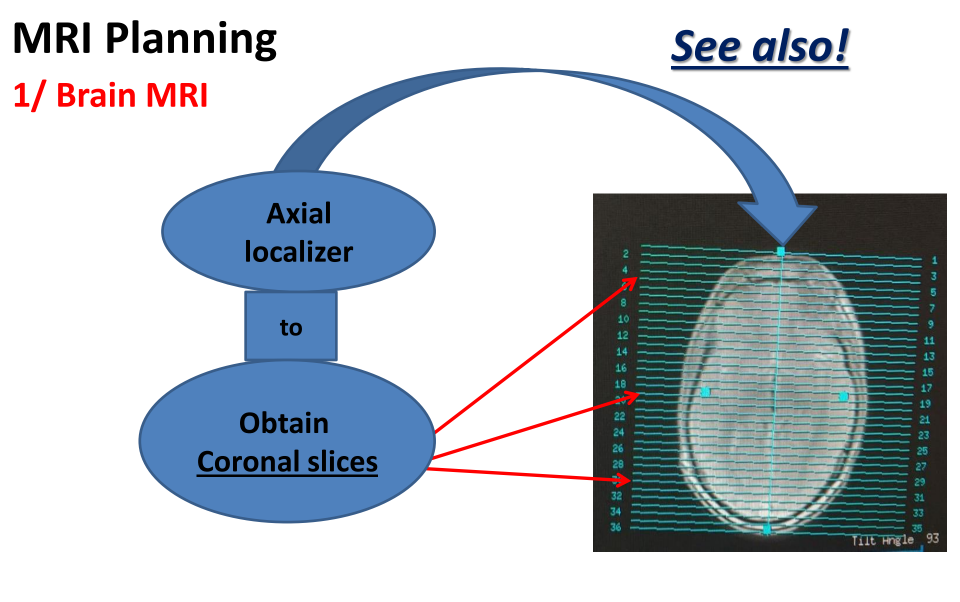
Magnetic Resonance Imaging 4th Class

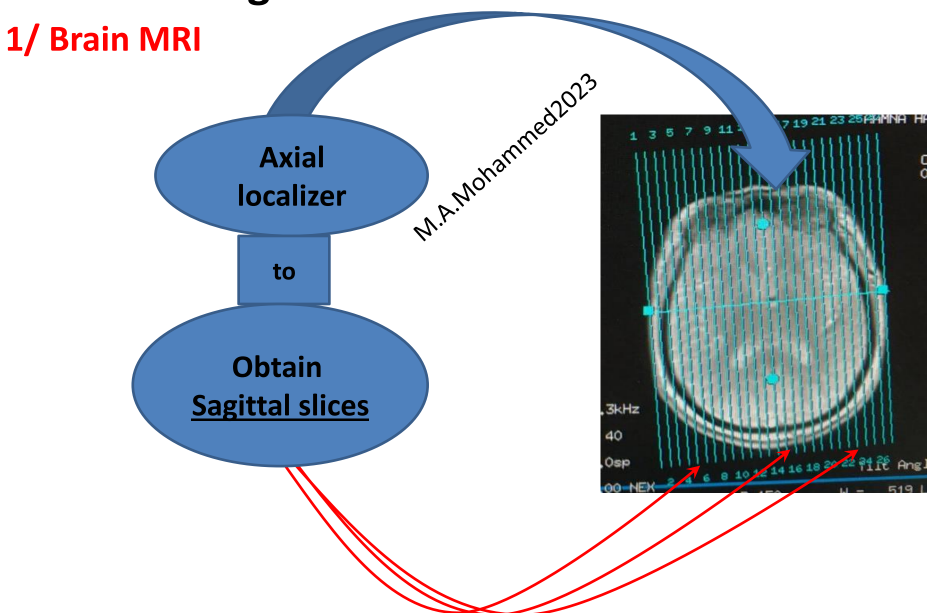
MRI Planning Site for brain, pituitary, orbits and cervical-dorsal-lumber spine

MRI Planning 1/ Brain MRI **Sagittal** localizer to **Obtain Axial slices** Tilt Angle 27









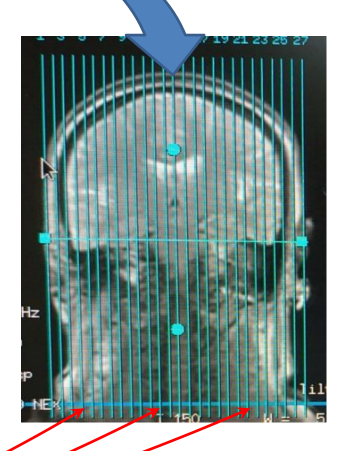
See also!

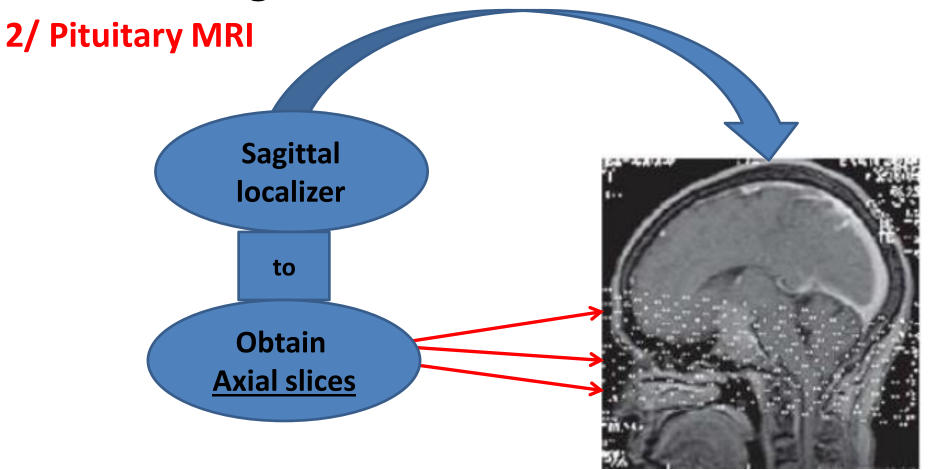
1/ Brain MRI

Coronal localizer

to

Obtain Sagittal slices



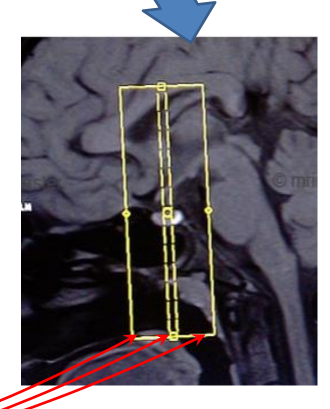


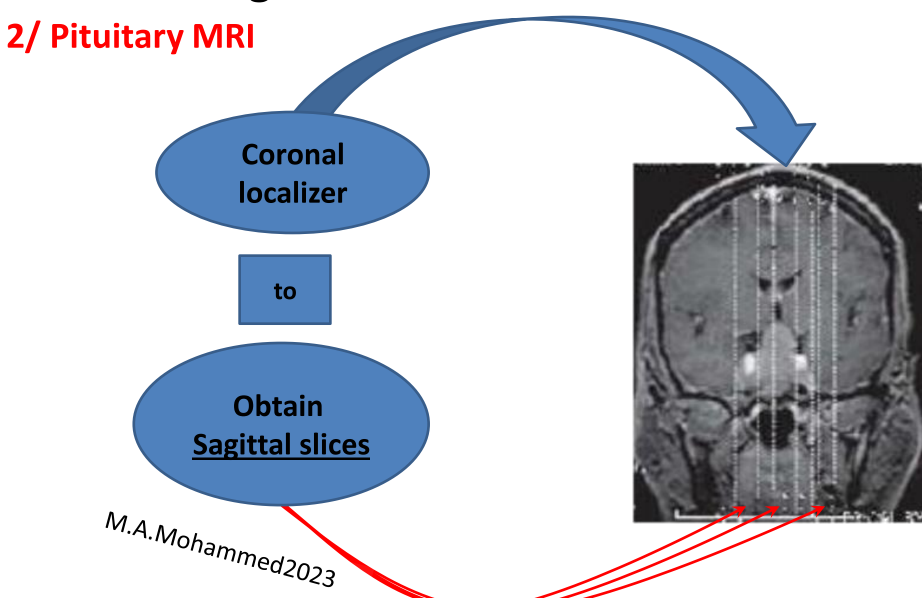
2/ Pituitary MRI

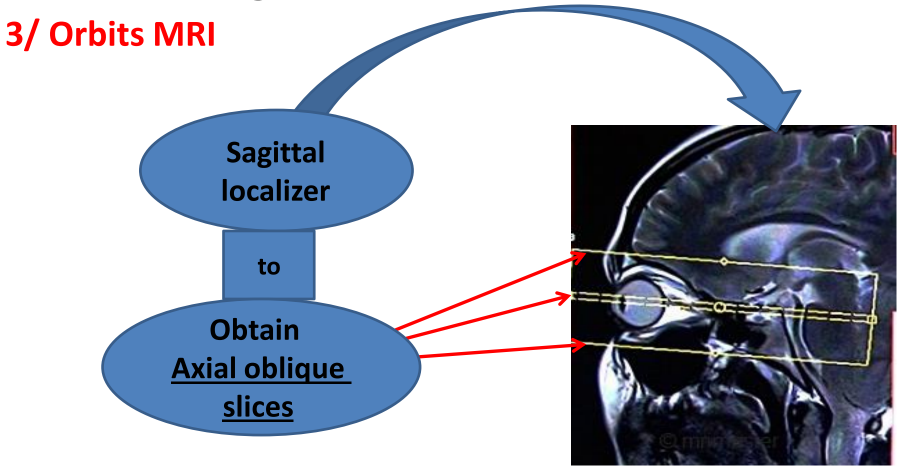
Sagittal localizer

to

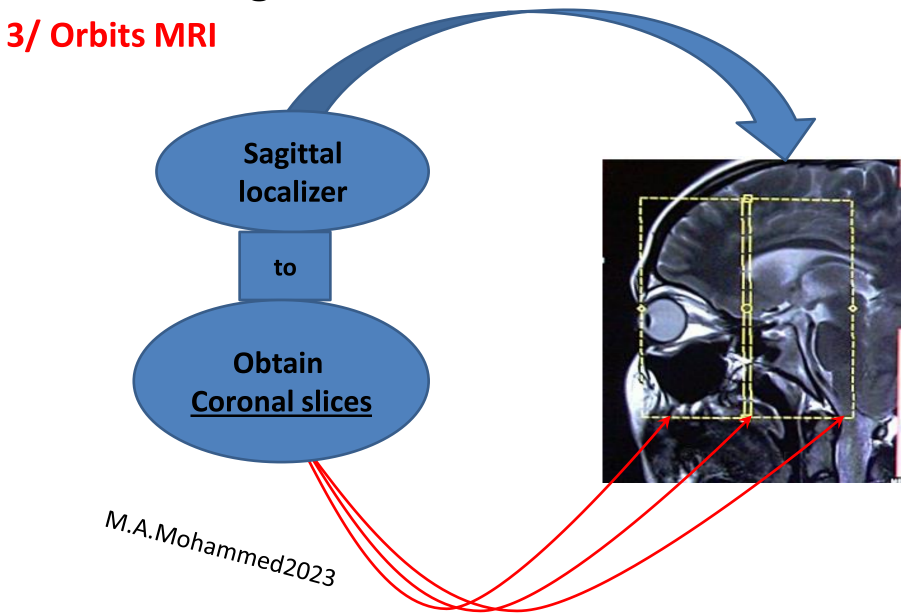
Obtain Coronal slices

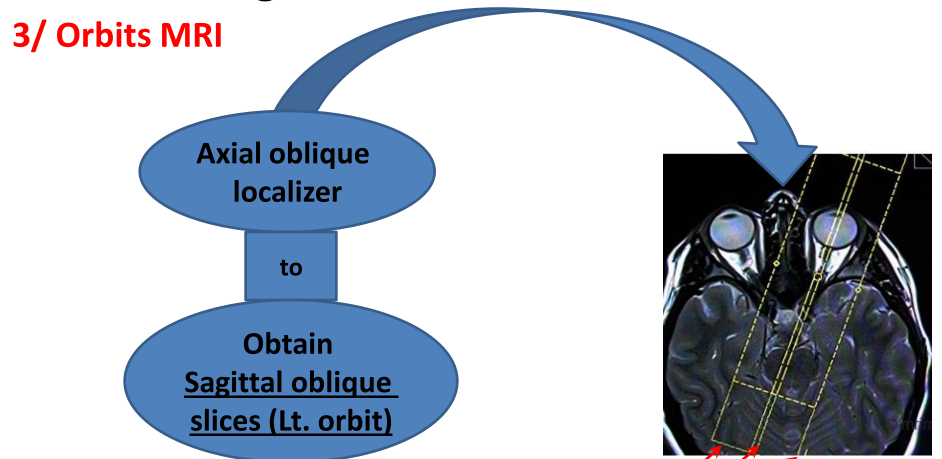






^{*}Sagittal image of the orbit and optic nerve showing the correct placement of axial oblique slices parallel to the optic nerve.





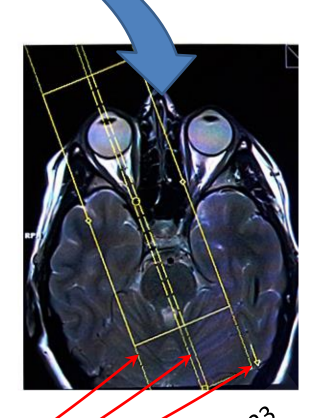
3/ Orbits MRI

Axial oblique localizer

to

Obtain
Sagittal oblique
slices (Rt. orbit)

*Axial oblique image of the orbits clearly demonstrating the lens of eye, the globe, the optic nerves and the optic chiasma.

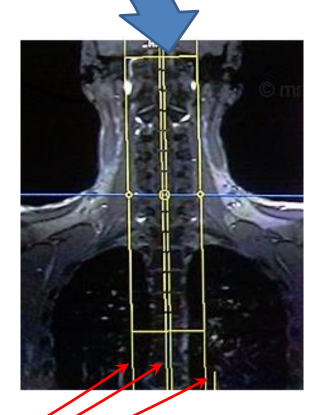


4/ Cervical spinal cord MRI

Coronal localizer

to

Obtain Sagittal slices



MRI Planning 4/ Cervical spinal cord MRI **Sagittal** localizer to **Obtain Axial oblique** slices

*Sagittal C-spine showing axial- oblique slice positions parallel to each disc spaces.

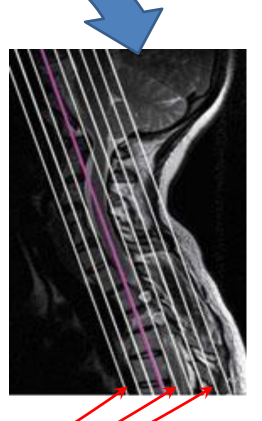
MRI Planning 4/ Cervical spinal cord MRI

See also!

Sagittal localizer

to

Obtain Coronal slices

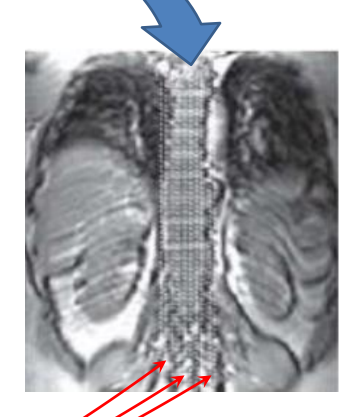


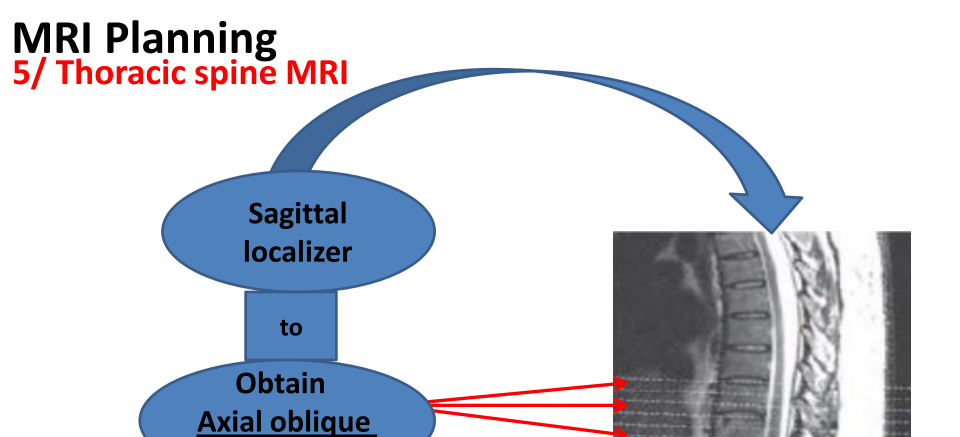
MRI Planning 5/ Thoracic spine MRI

Coronal localizer

to

Obtain Sagittal slices





*Sagittal image of the dorsal spine showing axial oblique slice positions parallel to each disk space.

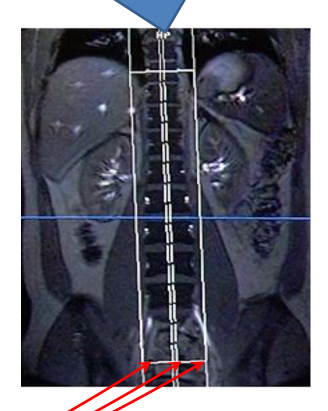
slices

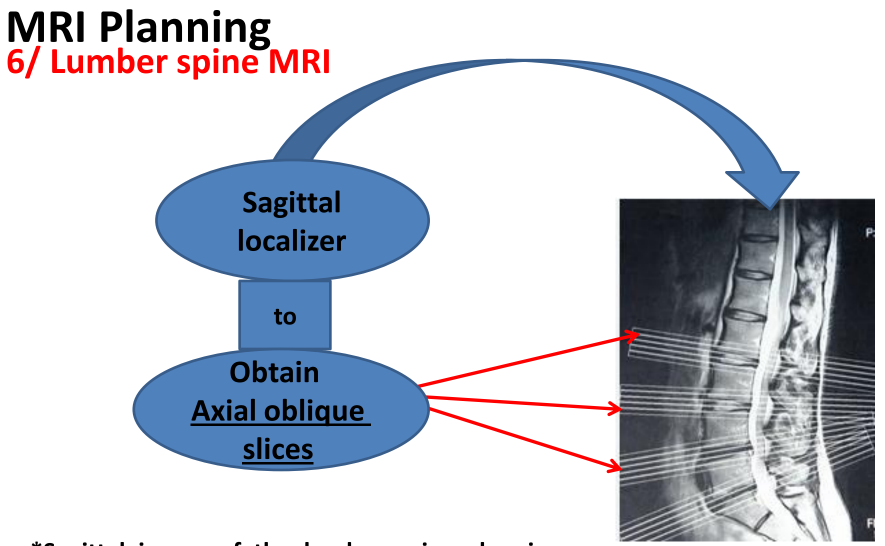
MRI Planning 6/ Lumber spine MRI

Coronal localizer

to

Obtain Sagittal slices





*Sagittal image of the lumber spine showing axial oblique slice positions parallel to each disk space.

