

Slice Thickness

What is Slice Thickness?

Slice thickness is a user controllable parameter in MRI that must be chosen for every acquisition. A 'slice' in MRI is a planar region of excited tissue, from which signal is recorded and images can be reconstructed. Images are viewed at the scanner, and appear to be perfectly thin 2D pixels cut through anatomy on the monitor, but really represent the summed signals of 'chunks' of tissue called voxels that we can view from different angles. It's a bit unintuitive, but it is important to understand- slice thickness has major impacts on both Signal to Noise Ratio and Volume Averaging artifact.

Slice Selective Excitation

From:
<https://wiki.virtual-scan.com/> - **Knowledge Portal**

Permanent link:
https://wiki.virtual-scan.com/doku.php?id=library:slice_thickness&rev=1751989304

Last update: **2025/07/08 15:41**

