

# MRI Physics

## MR Physics Home Page

This page will be dedicated to providing more technical information relevant to scanning veterinary MRI. The topics will focus on applicable information during a scan. For foundational MR physics information, there are some great online resources:

[MRI Questions](#)

[Radiology Tutorials Youtube](#)

[Echo Train Length \(ETL\)](#)

[Time to Repeat \(TR\)](#)

[Time to Echo \(TE\)](#)

[Receiver Bandwidth \(rBw\)](#)

[MRI Resolution and Geometric Parameters Slides](#)

[Specific Absorption Rate \(SAR\)](#)

[Slice Thickness\)](#)

From:

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

Permanent link:

[https://wiki.virtual-scan.com/doku.php?id=mri\\_physics&rev=1750535526](https://wiki.virtual-scan.com/doku.php?id=mri_physics&rev=1750535526)

Last update: **2025/06/21 19:52**

