



ESSENTIAL REMOTE MAGNET
MONITORING FOR MRI SYSTEMS

REMOTE MAGNET MONITORING

PROTECT YOUR MRI INVESTMENT WITH RMMS BASIC!

MRI systems require continuous monitoring to maintain stability, prevent unexpected failures, and optimize operational costs. RMMS Basic is a cost-effective, real-time remote monitoring solution designed to track key MRI magnet parameters and provide instant alerts when values exceed safe thresholds. This ensures proactive maintenance, reducing downtime and expensive repairs.

WHY REMOTE MAGNET MONITORING MATTERS?

MRI magnets operate under extreme conditions, requiring precise temperature, pressure, and helium levels to function properly. A failure in any of these parameters can lead to:

With RMMS Basic, you can remotely monitor your MRI system 24/7, ensuring it stays within optimal operating conditions.

High Helium Consumption

Leading to unnecessary operational costs.

Unexpected System Downtime

Disrupting operations and delaying patient care.

Potential System Damage

Resulting in expensive repairs and long recovery times.