

Magnetic Resonance Imaging Conditions For EXOSEAL™ Vascular Closure Device (VCD)

August 2025

The Magnetic Resonance Imaging (MRI) information below pertains to the EXOSEAL™ Vascular Closure Device (referred as "EXOSEAL VCD" herein).

The EXOSEAL VCD uses a non-metallic, Polyglycolic Acid (PGA) Closure Plug which is considered MRI Safe. "MRI Safe" refers to a medical device that poses no known hazards from exposure to any Magnetic Resonance (MR) environment. MR Safe medical devices are composed of materials that are electrically nonconductive, nonmetallic, and nonmagnetic.¹

ADDITIONAL INFORMATION

Given the EXOSEAL VCD Plug is MRI Safe, MRI may be performed immediately post-implantation.

We appreciate your interest in EXOSEAL VCD. If you require additional information, please feel free to contact Cordis Medical Information Center at CordisMedInfo@Cordis.com.

References

1. Center for Devices and Radiological Health. "MRI (Magnetic Resonance Imaging)." U.S. Food and Drug Administration, FDA, https://www.fda.gov/radiation-emitting-products/medical-imaging/mri-magnetic-resonance-imaging.

CORDIS, Cordis LOGO and EXOSEAL are trademarks of Cordis and may be registered in the US and/or in other countries. All other marks are the property of their respective owners. ©2025 Cordis. All Rights Reserved.