



IMPLANT TODAY. 3T MRI READY TOMORROW.

NO WAITING* FOR MRI SCANS 3T MRI READY PORTFOLIO

Ensuring your patient can get the care they need, when they need it. Almost a quarter of MRI scans are urgent or emergent.¹ Will your patient be ready?



% OF MRI SCANS THAT ARE URGENT OR EMERGENT:

22.7%¹



IFU-RECOMMENDED WAIT TIME FOR MRI SCAN:

42
DAYS

FOR MEDTRONIC[‡],
BOSTON SCIENTIFIC[‡]
AND BIOTRONIK^{‡2-4}

NO
WAIT

FOR
ABBOTT*

2021 ESC GUIDELINES RECOMMENDATION

CLASS I, A⁵

3T MRI READY PMs, ICDs, CRT-Ds and ICMs



Scan to visit
cardiovascular.abbott/NoWaitMRI



CONTINUOUSLY IMPROVING TECHNOLOGY HELPS YOU PROVIDE EVEN BETTER CARE FOR YOUR PATIENTS.

Abbott provides a full portfolio of cardiac devices for immediate access to both 3T and 1.5T MRI scans.* Eliminate the six-week wait time for MRI scans that Medtronic, Boston Scientific and Biotronik recommend.^{2,4}

GALLANT™, NEUTRINO™ NXT, ENTRANT™, ASSURITY MRI™, ENDURITY MRI™, CONFIRM RX™ - MR CONDITIONAL FEATURES**	
MAGNET (TESLA)	1.5T AND 3T
SCAN TYPE	FULL-BODY
SCANNER MODE	NORMAL OPERATING MODE

*No minimum length of time requirement between implant and MRI scan. Stability of pacing capture thresholds is required prior to MRI scan.

**For additional information about specific MR Conditional and lead model numbers, including warnings, precautions, adverse conditions to MRI scanning and potential adverse events, please refer to the MRI-Ready Systems Manual at medical.abbott/manuals or check our MRI Ready resources at cardiovascular.abbott/mriready.

Abbott

The Corporate Village, Da Vinci laan 11 Box F1, B-1935, Zaventem, Belgium
+32 2 774 68 11
[Cardiovascular.abbott](https://cardiovascular.abbott)

™ Indicates a trademark of the Abbott group of companies.

‡ Indicates a third party trademark, which is property of its respective owner.

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1. Strom JB, Whelan JB, Shen C, Zheng SQ, Mortelet KJ, Kramer DB. Safety and utility of magnetic resonance imaging in patients with cardiac implantable electronic devices. *Heart Rhythm*. 2017;14(8):1138-1144. doi:10.1016/j.hrthm.2017.03.039.
2. Medtronic. Medtronic Azure™ MRI Surescan™/Astra™ MRI Surescan™ pacing systems MRI technical manual. 2016 Medtronic, M964377A001 B. Accessed December 18, 2020.
3. Boston Scientific. Imageready™ MR Conditional Pacing Systems MRI technical guide. Boston Scientific, 360167-003 EN US 2019-07. Accessed December 18, 2020.
4. Biotronik. ProMRI System Technical Manual. Biotronik, 5/13/20, MN062r11. Accessed January 11, 2020.
5. Task Force on cardiac pacing and cardiac resynchronization therapy of the European Society of Cardiology (ESC). 2021 ESC Guidelines on cardiac pacing and cardiac resynchronization therapy. *European Heart Journal* (2021) 00, 194. doi:10.1093/eurheartj/ehab364.

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Brief Summary: Prior to using these devices, please review the Instructions for Use for a complete listing of indications, contraindications, warnings, precautions, potential adverse events and directions for use.

