

IBHRE-C3 SELECTED ARTICLES

Cardiac Device Remote Monitoring Specialist (CDRMS)

JOURNAL ARTICLE DISCLAIMER

The following list of articles is provided by the International Board of Heart Rhythm Examiners (IBHRE) as part of the IBHRE-C3 program. Each article is relevant to an IBHRE specialty topic, or domain, and serves as a basis for a C3 assessment. Some or all of the articles may be protected by copyright. When accessing an article, please refer to the publisher's copyright guidelines and policies.

Note that many of the open access, or free, articles published by professional associations or societies require an active membership to avoid cost. If you are a member of the organization and are unable to access an article, contact the professional organization directly for assistance.

Articles are accessible via links to publishers', organizations', or other third-party websites. Links to external websites are provided for the convenience of Users. IBHRE is not responsible for the availability or content of these external websites, nor does IBHRE warrant or guarantee products, services or information described or offered at these websites. It is the responsibility of the User to examine copyright and licensing restrictions at each website, and to secure all necessary permissions.

When accessing an article from a publisher's website, IBHRE recommends that Users download articles and reference the downloaded document when completing the assessment. Without a subscription, some websites may limit the number of articles that you can access per month. In such cases, downloading or viewing an article repeatedly may cause you to be blocked from accessing articles until the following month.



Торіс	Article Title	Access	Date Added
Device & Lead Function	Troubleshooting Implanted Cardioverter Defibrillator Sensing Problems I Circulation: Arrhythmia and Electrophysiology December 2014 https://www.ahajournals.org/doi/epdf/10.1161/CIRCEP.114.002344	No Cost	1/1/2024
Device & Lead Function	Safely and Efficacy of the Subcutaneous Implantable Defibrillator Journal of the American College of Cardiology February 2016 https://www.sciencedirect.com/science/article/pii/S0735109715074793?via%3Dih ub	No Cost	1/1/2024
Device & Lead Function	Magnetic Resonance Imaging in Patients With Cardiac Implantable Electronic Devices With Abandoned Leads JAMA Cardiology February 17, 2021 https://jamanetwork.com/journals/jamacardiology/fullarticle/2776350	No Cost	1/1/2024
Device Technology	Long-Term Outcomes Among a Nationwide Cohort of Patients Using an Implantable Cardioverter-Defibrillator: UMBRELLA Study Final Results Journal of the American Heart Association January 5, 2021 https://www.ahajournals.org/doi/epub/10.1161/JAHA.120.018108	No Cost	1/1/2024
Device Technology	Infections Associated with Resterilized Pacemakers and Defibrillators New England Journal of Medicine May 6, 2020 https://www.nejm.org/doi/full/10.1056/NEJMoa1813876	No Cost	1/1/2024
Diagnostic Monitoring	Remote monitoring in patients with heart failure with cardiac implantable electronic devices: a systematic review and meta-analysis Open Heart November 8, 2022 https://openheart.bmj.com/content/openhrt/9/2/e002096.full.pdf	No Cost	4/30/2024
Diagnostic Monitoring	Troubleshooting Implanted Cardioverter Defibrillator Sensing Problems II Arrhythmia and Electrophysiology February 1, 2015 https://www.ahajournals.org/doi/epdf/10.1161/CIRCEP.114.002514	No Cost	1/1/2024
Diagnostic Monitoring	Impedance in the Diagnosis of Lead Malfunction Circulation: Arrhythmia and Electrophysiology February 2020 <u>https://www.ahajournals.org/doi/epub/10.1161/CIRCEP.119.008092</u>	No Cost	1/1/2024
Diagnostic Monitoring	Clinical performance of implantable cardioverter defibrillator lead monitoring diagnostics Heart Rhythm March 2022 https://www.heartrhythmjournal.com/action/showPdf?pii=S1547- 5271%2821%2902328-6	No Cost	1/1/2024
Remote Service Management	2023 HRS/EHRA/APHRS/LAHRS Expert Consensus Statement on Practical Management of the Remote Device Clinic EP Europace May 2023 https://academic.oup.com/europace/article/25/5/euad123/7174093?login=true	No Cost	4/30/2024



Торіс	Article Title	Access	Date Added	Arti
Remote	Alert-Driven vs scheduled remote monitoring of implantable cardiac defibrillators:	Purchase	4/30/2024	
Service	A cost-consequence analysis from the TRUST trial	Required		
Management	Heart Rhythm			
	March 2023			
	https://www.heartrhythmjournal.com/article/S1547-5271(22)02689-3/			
Remote	Real-life data on the workload of cardiac implantable electronic device remote	No Cost	4/30/2024	
Service	monitoring in a large tertiary center			
Management	Pacing and Clinical Electrophysiology			
	June 25, 2023			
	https://onlinelibrary.wiley.com/doi/epdf/10.1111/pace.14782			
Remote	Effect of remote monitoring on clinical outcomes in European heart failure patients	No Cost	4/30/2024	
Service	with an implantable cardioverter-defibrillator: secondary results of the REMOTE-			
Management	CIED randomized trial			
	EP Europace			
	February 2022			
	https://academic.oup.com/europace/article/24/2/256/6354873?login=true			
Remote	Strategies to Enhance Remote Monitoring Adherence among Patients with	No Cost	4/30/2024	
Service	Cardiovascular Implantable Electronic Devices			
Management	Heart Rhythm O2			
	December 2023			
	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10774668/			
Rhythm	HRS Expert Consensus Statement on remote interrogation and monitoring for	No Cost	4/30/2024	
Recognition	cardiovascular implantable electronic devices			
	Heart Rhythm			
	July 2015			
	https://www.heartrhythmjournal.com/action/showPdf?pii=S1547-			
	<u>5271%2815%2900565-2</u>			
Rhythm	Cardiac Resynchronization Therapy in Patients With Nonischemic Cardiomyopathy	No Cost	1/1/2024	
Recognition	Using Left Bundle Branch Pacing			
	Journal of the American College of Cardiology: Clinical Cardiology			
	July 2020			
	https://www.jacc.org/doi/abs/10.1016/j.jacep.2020.04.011			
Rhythm	Electrocardiographic interpretation of pacemaker algorithms enabling minimal	Purchase	1/1/2024	
Recognition	ventricular pacing	Required		
	Heart Rhythm			
	October 2020			
	https://www.heartrhythmjournal.com/article/S1547-5271(20)30433-1/			