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We reviewed the underlying principles that allow for safe and effective **ablation** for **premature ventricular complexes**. Clinical scenarios that necessitate consideration for **ablation**, the underlying anatomy, and the unique consideration to maximize energy delivery without compromising safety are sequentially examined.

Evaluation and management of premature ventricular ...

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Frequent **premature ventricular complexes** originating from the right **ventricular** outflow tract are **associated** with left **ventricular** dysfunction. Ann Noninvasive Electrocardiol 2008 ; 13 : 81 – 85 . Baman TS , Lange DC , Ilg KJ , et al. Relationship between burden of **premature ventricular complexes** and left **ventricular** function .

Successful ablation of a narrow complex tachycardia ...

[https://www.hearhythmjournal.com/article/S1547-5271\(13\)01292-7/fulltext](https://www.hearhythmjournal.com/article/S1547-5271(13)01292-7/fulltext)

Nov 11, 2013 - **Ventricular** tachycardia (VT) arising in the His-Purkinje system is an important cause of narrow **complex** tachycardia that is often amenable to **catheter ablation**. **Ventricular** arrhythmias may require targeted mapping and **ablation** of endocavitary structures, such as papillary muscles or **false tendons** to eliminate symptomatic arrhythmia. We describe a patient with narrow QRS (NQRS) ...

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Author: Qunshan Wang, Malini Madhavan, Maria ...

Publish Year: 2014

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Left **ventricular false tendons** (LVFTs) are linear fibrous or fibromuscular bands stretching across left **ventricular** cavity. Although LVFTs have been **associated** with various heart pathologies and investigated embryologically and histologically, there is only one **report** in the literature connoting possible hereditary transmission of this entity.

Author: Abdullah Kaplan, Hacı Murat Gunes

Publish Year: 2018

Catheter Ablation of Idiopathic Ventricular Arrhythmias ...

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Idiopathic VAs can be categorised by their anatomic location of origin within the heart ().The anatomic

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Manuscript NO: 52064

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Catheter ablation of premature ventricular complexes associated with false tendons: A case report

Ya-Bing Yang, Xiao-Feng Li, Ting-Ting Guo, Yu-He Jia, Jun Liu, Min Tang, Pi-Hua Fang, Shu Zhang

Abstract

BACKGROUND

False tendon is a common intraventricular anatomical variation^[1]. It refers to the fibroid or fibromuscular structure that exists in the ventricle besides the normal



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Introduction. Premature ventricular complexes (PVCs) occur fairly commonly in the general population and are more frequent in patients with **hypertension**, obesity, **sleep apnea**, and **structural heart disease**. In general, occasional PVCs in the structurally **normal heart** are considered benign, though they have been associated with a more...

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Other sites for PVCs. Other sites of origin for PVCs in the absence of structural heart disease include **ventricular tissue** adjacent to the aortomitral continuity, 15 the **tricuspid annulus**, 16 the **mitral valve annulus**, 17 **papillary muscles**, 18 and other Purkinje-adjacent structures such ...

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May 10, 2019 · Edmond M Cronin, Frank M Bogun, Philippe Maury, Petr Peichl, Minglong Chen, Narayanan Namboodiri, Luis Aguinaga, Luiz Roberto Leite, Sana M ...

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Author: Edmond M Cronin, Frank M Bogun, Philip...

Publish Year: 2019

Successful ablation of a narrow complex tachycardia ...

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