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<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4547666>

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 ...

<https://www.mdedge.com/ccjm/article/95979/cardiology/evaluation-and-management...>

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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<https://www.hindawi.com/journals/cric/2018/9543098> ▾

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

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

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**Name of Journal:** *World Journal of Clinical Cases*

**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<sup>[1]</sup>. It refers to the fibroid or fibromuscular structure that exists in the ventricle besides the normal



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## Ablating Premature Ventricular Complexes: Justification ...

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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 ...

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

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