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Case presentation. Two patients, one with mechanical and one with biological **mitral valve prosthesis**, presented with **symptomatic severe aortic stenosis**. After discussion among our multidisciplinary heart team **transapical** approach and a **JenaValve™ prosthesis** was used for **TAVI**. Main reasons were to decrease the **perioperative risk**,...

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Its use in the event of **isolated aortic valve regurgitation (AR)** is limited to selected patients and only specific **valve prostheses** may be **implanted** [6]. Here we describe the **case** of a patient suffering from late **severe AR**, developed many years after DO, efficaciously treated with **transfemoral TAVI**.

Author: Luca Favero, Alessandro De Leo, Ale... **Publish Year:** 2017

Transapical aortic valve implantation in patients with pre ...

<https://cardiothoracicsurgery.biomedcentral.com/articles/10.1186/s13019-016-0521-0>

Aug 08, 2016 · **Transcatheter aortic valve implantation (TAVI)** is nowadays an approved **treatment** for **aortic stenosis (AS)** in patients who are at high surgical risk [4] and it can further reduce **perioperative** risk especially in patients who had undergone previous **cardiac surgery** as there is potentially less **surgical trauma** [5].

Cited by: 1 **Author:** Kristina Wachter, Samir Ahad, Christian J...
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[PDF] Transcatheter Aortic Valve Implantation in Patients With ...

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Transcatheter Aortic Valve Implantation in Patients With Mitral Prosthesis To the Editor: **Transcatheter aortic valve implantation (TAVI)** is an important therapeutic strategy for high-risk patients with **severe aortic stenosis**. Recently, this technique has proven to be as effective as surgery in reducing mortality at 2 years in this population (1).

Cited by: 12 **Author:** Marco Barbanti, Gian Paolo Ussia, Azee...
Publish Year: 2012

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Transfemoral aortic valve implantation in the case of preexisting mitral prosthesis and pure aortic regurgitation: A case report

Aysun Erdem, Aycan Esen Zencirci, Kivilcim Ozden, Sait Terzi

Abstract

BACKGROUND

Transcatheter aortic valve replacement (TAVR) is recommended in patients with severe aortic stenosis and who have high surgical risk. However, in the pre-existing mechanical mitral valve prosthesis and natural pure aortic regurgitation, TAVR is relatively contraindicated. In this report, we described one case of TAVR with native aortic regurgitation in the presence of mechanical mitral valve prosthesis.

CASE SUMMARY

64 years old men with a medical history of mitral valve replacement had severe dyspnea and was symptomatic even at rest for three months. His echocardiography

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