

国内版 国际版



Completed AV block induced by ASD occluder unfolding: a case re



ALL

IMAGES

VIDEOS

There are no results for **Completed AV block induced by ASD occluder unfolding: a case report**

Check your spelling or try different keywords

Ref A: 39BAD455A0B04A1DB6D9F529F7154B3F Ref B: BJ1EDGE0317 Ref C: 2020-08-05T00:45:30Z

国内版 国际版



Completed atrioventricular block induced by atrial septal defect occ



ALL IMAGES VIDEOS

3,060 Results Any time ▾

[Amplatzer Septal Occluder-induced Transient Complete ...](#)

<https://www.researchgate.net/publication/5656462...>

We report a case of complete atrioventricular block (AVB) observed over several days after closure of an ASD with an Amplatzer Septal Occluder(®) in a 13-year-old child.

[Closure of Secundum Atrial Septal Defects With the ...](#)

<https://www.ahajournals.org/doi/10.1161/CIRCINTERVENTIONS.116.004212>

Introduction Methods Results Discussion

The AMPLATZER Septal Occluder (ASO; St. Jude Medical [now Abbott], St. Paul, MN) is a self-expandable, double-disc, occlusion device made of Nitinol mesh, approved by the US Food and Drug Administration in 2001 for percutaneous closure of secundum atrial septal defect (ASD). Despite numerous studies reporting the overall safety and effectiveness of the ASO in small cohorts, there is concern about the rare occurrence of cardiac injury with hemodynamic compromise after ASO implantation.¹ Initial study of th...

[See more on ahajournals.org](#)

Cited by: 15 Author: Daniel R. Turner, Carl Y. Owada, Charlie J. S...

Publish Year: 2017

[Value of the Ratio of Occluder Versus Atrial Septal Length ...](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4733748>

Search Tools

[Turn off Hover Translation \(关闭取词\)](#)



Name of Journal: *World Journal of Clinical Cases*

Manuscript NO: 58387

Manuscript Type: CASE REPORT

**Completed atrioventricular block induced by atrial septal defect occluder unfolding:
A case report**

He C *et al.* Completed AV block induced by ASD

Chuan He, Yang Zhou, Si-Si Tang, Li-Hong Luo, Kun Feng

Abstract

BACKGROUND

Atrial septal defect is a common condition and accounts for 25% of adult congenital

Match Overview

1	Internet 88 words crawled on 16-Jan-2020 jld.amegroups.com	5%
2	Internet 14 words crawled on 15-Jun-2019 academic.oup.com	1%

国内版

国际版



Completed atrioventricular block induced by atrial septal defect or



ALL

IMAGES

VIDEOS

3,070 Results

Any time ▾

Amplatzer Septal Occluder-induced Transient Complete ...

https://www.researchgate.net/publication/5656462_Amplatzer_Septal_Occluder-induced...

We report a case of **complete atrioventricular block** (AVB) observed over several days after closure of an **ASD** with an Amplatzer **Septal Occluder**® in a 13-year-old child.

Closure of Secundum Atrial Septal Defects With the ...

<https://www.ahajournals.org/doi/full/10.1161/circinterventions.116.004212>

Between 2008 and 2012, **atrial septal defect** closure with the AMPLATZER **Septal Occluder** was attempted in 1000 patients (aged 0.3–83.6 years, mean 21±22 years). Procedural closure occurred in 97.9%, with 1-month and 2-year closure 98.5% and 97.9%, respectively.

Cited by: 15

Author: Daniel R. Turner, Carl Y. Owada, Charlie ...

Publish Year: 2017

Value of the Ratio of Occluder Versus Atrial Septal Length ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4733748>

Jun 20, 2015 · Suda et al. observed that with the use of Amplatzer **ASD occluder**, there were different degrees of **AV block** 1–7 days after closure, composing an incidence of 6.1%. However, almost all patients with **AV block** after closure had a **complete** recovery 1–6 ...

Author: Mei Jin, Wen-Hong Ding, Xiao-Fang ... **Publish Year:** 2015

Percutaneous Closure of an Iatrogenic ... - JACC: Case Reports

<https://casereports.onlinejacc.org/content/2/6/911> ▾

Jun 01, 2020 · A 45-year-old woman with a partial **atrioventricular** canal presented with an iatrogenic interventricular shunt after implantation of a mechanical mitral prosthesis. The shunt was occluded percutaneously with an Amplatzer Duct **Occluder** II. This is the first reported percutaneous closure of a ventricular **septal defect** in an **atrioventricular canal defect**.

Author: José Castro Rodriguez, Brahim Berd... **Publish Year:** 2020