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Interrupted aortic arch in an adult

Shu-Wen Dong, Duo-Duo Di, Guan-Xun Cheng

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Isolated interrupted aortic arch in an adult: A case report



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Isolated interrupted aortic arch, a congenital malformation, is very rarely **reported** in **adults**. Most **adult** patients have presented with type A **interruption** (**interruption** just beyond the left subclavian artery) and without an associated ventricular septal defect.

Author: Borgohain S, Gupta A, Grover, Gupta Vk

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To our knowledge, the **world medical literature** contains only 12 **reports** of **isolated interrupted aortic arch diagnosed in adults**. Nine of these patients underwent successful **surgical repair**, but 1 died during the **early postoperative period**.

Cited by: 93

Author: Greg Messner, George J. Reul, George...

Publish Year: 2002

(PDF) Interrupted aortic arch: A case report

<https://www.researchgate.net/publication/340267973...>

Interrupted aortic arch diagnosed in adult age is a rare entity, with only a few **cases** published in the literature. Most of them are classified as type A **interrupted aortic arch** and differential...

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Isolated interrupted aortic arch, a **congenital malformation**, is very rarely reported in adults. Most adult patients have presented with type A interruption (interruption just beyond the left subclavian artery) and without an associated ventricular septal defect.

Author: Borgohain S, Gupta A, Grover, Gupta Vk

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Interrupted aortic arch is an extremely rare anomaly in **adult patients**. To our knowledge, the world medical literature contains only about 13 **reports** of **interrupted aortic arch diagnosed in adults**.

Interrupted aortic arch

Very Rare Heart Defect

Interrupted aortic arch is a very rare heart defect in which the aorta is not completely developed. There is a gap between the ascending and descending thoracic aorta. In a sense it is the complete form of a coarctation of the aorta. Almost all patients also have other cardiac anomalies, including a ventricular septal defect, aorto-pulmonary window, and truncus arteriosus. There are three types of interrupted aortic arch, with type B being the most common. Interrupted aortic arch is often associated with DiGeorge syndrome.



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Author: Borgohain S, Gupta A, Grover, Gupta Vk

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Interrupted aortic arch (IAA) is defined as a complete luminal and **anatomical interruption** between the ascending and descending **aortas**. The majority of patients with IAA rarely reach **adulthood**. In most **cases**, **IAA** is associated with an intracardiac malformation, such as ventricular septal defect, bicuspid aortic valve, and patent **ductus arteriosus**.

Cited by: 2

Author: Guang-wen Chen, Hang Li, Hong Pu

Publish Year: 2018

[Isolated interrupted aortic arch: In a 40-year-old adult ...](#)

<https://www.sciencedirect.com/science/article/pii/S0167527308008589>

Feb 04, 2010 · **Interrupted aortic arch (IAA)** is a scarce and generally lethal congenital malformation. Patients with complete IAA scarcely reach **adult age** without previous surgical intervention. In this **case**, we presented a 40-year-old **isolated IAA case** with hypertension and angina pectoris.

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Author: Mustafa Gokce, Abdulkadir Kiris, Gulhanım

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Very Rare Heart Defect

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