

找到约 10,700 条结果 (用时 0.61 秒)

包含以下查询字词的结果: **Vascular calcification does not predict anastomotic leak or conduit necrosis following esophagectomy**


仅搜索: Vascular calcification does not predict anastomotic leak or conduit necrosis following oesophagectomy

Purpose: **Anastomotic leakage is** a major surgical complication **following esophagectomy** and gastric pull-up. Specific risk factors such as celiac trunk (TC) stenosis and high **calcification** score of the aorta have been identified, but **no data are** available on their relative prognostic values. 2018年4月17日

[\[Full text\] Calcification score versus arterial stenosis grading ...](#)

<https://www.dovepress.com/calcification-score-versus-arterial-stenosis-grading-comparis...>

 关于这条结果的详细信息

 反馈

**Conduit necrosis following esophagectomy: An up-to-date literature ...**

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6478597/> - [翻译此页](#)

2019年3月27日 - Esophageal **conduit** ischaemia and **necrosis** is an uncommon but devastating ... stay **after esophagectomy**, such as **anastomotic leak**, chyle leak, delayed gastric emptying[8]. ... Type 1 is focal **conduit** ischaemia which **does not** require any .... assessed the degree of coeliac **artery calcification** and stenosis.

**[PDF] Aortic Calcification Increases the Risk of Anastomotic Leakage After ...**

<https://www.zgt.nl/.../aortic-calcification-increases-the-risk-of-anastomotic-le...> [▼ 翻译此页](#)

作者: L Goense - 2016 - 被引用次数: 16 - [相关文章](#)

intrathoracic **anastomotic leakage has not** been eluci- dated. This study evaluated ... anastomosis **after Ivor-Lewis esophagectomy** for cancer. The calciication ...

**[Full text] Calcification score versus arterial stenosis grading ...**

<https://www.dovepress.com/calcification-score-versus-arterial-stenosis-gradin...> [▼ 翻译此页](#)

2018年4月17日 - Purpose: **Anastomotic leakage is** a major surgical complication **following esophagectomy** and gastric pull-up. Specific risk factors such as celiac trunk (TC) stenosis and high **calcification** score of the aorta have been identified, but **no data are** available on their relative

## Match Overview

1	Internet 67 words crawled on 16-May-2019 <a href="https://f6publishing.blob.core.windows.net">f6publishing.blob.core.windows.net</a>	2%
2	Crossref 33 words "Abstracts from the 30th Annual Meeting of the Society of C... neral Internal Medicine", Journal of General Internal Medici	1%
3	Crossref 31 words "ECR 2019: Book of Abstracts", Insights into Imaging, 2019	1%
4	Crossref 7 words Antonios Athanasiou, Mairead Hennessy, Eleftherios Spart alis, Benjamin H L Tan, Ewen A Griffiths. "Conduit necrosi ...	<1%

**Name of Journal:** *World Journal of Gastrointestinal Surgery*

**Manuscript NO:** 48676

**Manuscript type:** ORIGINAL ARTICLE

*Retrospective Cohort Study*

**Vascular calcification does not predict anastomotic leak or conduit necrosis  
following oesophagectomy**

Jefferies BJ *et al.* Vascular calcification does not predict anastomotic leak

Benjamin J Jefferies, Emily Evans, James Bundred, James Hodson, John L Whiting,  
Colm Forde, Ewen A Griffiths



[国内版](#)[国际版](#)

Vascular calcification does not predict anastomotic leak or conduit necrosis follow

[All](#)[Images](#)[Videos](#)[翻译成中文](#)[关闭取词](#)

23,800 Results

Any time ▾

### Aortic Calcification Increases the Risk of Anastomotic ...

<https://www.sciencedirect.com/science/article/pii/S0003497516001077>

**Calcification** of the **celiac axis** was **not significantly** associated with **anastomotic leakage** (18% **leakage** [7 of 39] and 33% **leakage** [11 of 33] in groups with minor and major **calcification**, respectively, vs 23% **leakage** [22 of 95] in the group **without calcification**;  $p = 0.496$ ).

**Cited by:** 13

**Author:** Lucas Goense, Peter S.N. van Rossum,...

**Publish Year:** 2016

### Conduit necrosis following esophagectomy: An up-to-date ...

<https://www.wjgnet.com/1948-9366/full/v11/i3/155.htm> ▾

Fortunately, **ischaemia does not** always lead to **conduit necrosis** or **anastomotic breakdown** and healing can occur. The clinical range of **gastric conduit ischaemia** is broad and includes subclinical cases that resolve **without** intervention, ischemic-related **anastomotic leak** or stricture formation, and **frank stomach necrosis**.

**Author:** Antonios Athanasiou, Mairead Henn...

**Publish Year:** 2019

### Aortic Calcification Increases the Risk of Anastomotic ...

[https://www.annalsthoracicsurgery.org/article/S0003-4975\(16\)00107-7/fulltext](https://www.annalsthoracicsurgery.org/article/S0003-4975(16)00107-7/fulltext)

**Anastomotic leakage** is associated with increased morbidity and mortality after esophagectomy. **Calcification** of the arteries supplying the gastric tube has been identified as a risk factor for **leakage** of the cervical anastomosis, but its potential contribution to the risk of intrathoracic **anastomotic leakage** has **not** been elucidated. This study evaluated the relationship between **calcification** ...

**Cited by:** 13

**Author:** Lucas Goense, Peter S.N. van Rossum,...

**Publish Year:** 2016

### Conduit Vascular Evaluation is Associated with Reduction ...

[https://www.researchgate.net/publication/273779366\\_Conduit\\_Vascular\\_Evaluation\\_is...](https://www.researchgate.net/publication/273779366_Conduit_Vascular_Evaluation_is...)

**Anastomotic leak decreased significantly** after the introduction of **intraoperative vascular evaluation** of the **gastric conduit** (3.6 vs 19.4%). **Operative time decreased** with adoption of a one-stage ...

(PDF) Conduit necrosis following esophagectomy: An up-to