

Match Overview

There are no matching sources for this report.

Name of Journal: *World Journal of Radiology*

Manuscript NO: 39519

Manuscript Type: ORIGINAL ARTICLE

Retrospective Study

Korean single-center experience with femoral access closure using the ExoSeal device

Yoonhee Han, Jae Hyun Kwon, Surin Park

Abstract

AIM

To report 17-mo experience of femoral artery puncture site closure during angiographic procedures using ExoSeal vascular closure devices (VCDs).

文章

找到约 29 条结果 (用时0.06秒)

时间不限

2018以来

2017以来

2014以来

自定义范围...

按相关性排序

按日期排序

不限语言

中文网页

简体中文网页

 包括专利 包含引用 创建快讯

高权文献下载通道

60包月,480包年 可开发票

超越清华北大图书馆

十年老店, 数万会员验证

小提示: 只搜索中文(简体)结果, 可在 学术搜索设置 指定搜索语言

Closure of the femoral artery after cardiac catheterization: A comparison of Angio-Seal, StarClose, and manual compression

JHH Deuling, RP Vermeulen... - Catheterization and ..., 2008 - Wiley Online Library

... This was a single center study, with patients admitted to the short stay unit ... J, Sigwart U. Femoral haemostasis after transcatheter therapeutic intervention; A prospective randomised study ... and resource utilization associated with an arterial closure versus an external compression ...

☆ 99 被引用次数: 92 相关文章 所有 5 个版本

... EXOSEAL vascular closure device for single vascular closure and closure after repeat puncture in diagnostic and interventional radiology: single-center experience

JM Boschewitz, M Andersson, CP Naehle... - Journal of Vascular and ..., 2013 - Elsevier

... device success was defined as the uncomplicated deployment of the plug and removal of an intact delivery ... Korean J Radiol, 7 (2006), pp ... efficacy of the Angio-Seal closure device in diagnostic and interventional neuroangiography setting: a single-center experience with 1,443 ...

☆ 99 被引用次数: 18 相关文章 所有 5 个版本

Effect of a closure device on complication rates in high-local-risk patients: Results of a randomized multicenter trial

..., R Koning, M Henry, A Gommeaux... - Catheterization and ..., 2003 - Wiley Online Library

... This subgroup underwent an extremely long compression time of 175 ± 81 min (range, 65–345 min) leading to ... 7 Schömig A, Kastrati A, Mudra H, et ... Four year experience with Palmaz-Schatz stenting in coronary angioplasty complicated by dissection with present or threatened ...

☆ 99 被引用次数: 119 相关文章 所有 4 个版本

Patient tolerance and resource utilization associated with an arterial closure versus an external compression device after percutaneous coronary intervention

找到约 932 条结果 (用时 0.48 秒)

Google 学术 : Korean single-center experience with femoral access closure using the ExoSeal device

... closure device for single vascular closure and closure ... - Boschewitz - 被引用次数 : 20

Closure of the femoral artery after cardiac ... - Deuling - 被引用次数 : 95

... of antegrade femoral access closure using the ExoSeal ... - Boschewitz - 被引用次数 : 6

[PDF] Morphologic Features of Puncture Sites after ExoSeal Vascular ...

<https://synapse.koreamed.org/Synapse/Data/PDFData/.../jksr-76-326.pdf> ▾ 翻译此页

作者 : NR Kim - 2018

2016年10月18日 - Closure Device Implantation: Changes on Follow-Up Computed ... sites in the common femoral artery (CFA) were compared with those of the ... 3) both ExoSeal and another VCD were used in one patient dur- ... All TACE procedures were performed via 5F sheath access in ... experience, respectively. One ...

Efficacy and Time-To-Hemostasis of Antegrade Femoral Access ...

<https://www.sciencedirect.com/science/article/pii/S1078588414004572> - 翻译此页

作者 : JM Boschewitz - 2014 - 被引用次数 : 6 - 相关文章

Design. Retrospective, single-center analysis. ... Keywords. ExoSeal. Vascular closure device. VCD. Antegrade femoral access ...

Exoseal for puncture site closure after antegrade procedures in ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4463333/> ▾ 翻译此页

作者 : G Hackl - 2014 - 被引用次数 : 6 - 相关文章

2014年6月19日 - Femoral access sites are important sources of complications in common femoral artery access closure using the Angio-Seal device: experience with ... in diagnostic and interventional

[全部](#)[视频](#)[图片](#)[新闻](#)[购物](#)[更多](#)[设置](#)[工具](#)

找到约 1,880 条结果 (用时 0.27 秒)

Google 学术 : Korean single-center experience with femoral access closure using the ExoSeal device

Closure of the femoral artery after cardiac ... - Deuling - 被引用次数 : 95

... of antegrade femoral access closure using the ExoSeal ... - Boschewitz - 被引用次数 : 6

... femoral artery using the ExoSeal vascular closure ... - Pieper - 被引用次数 : 7

[PDF] Morphologic Features of Puncture Sites after ExoSeal Vascular ...

<https://synapse.koreamed.org/Synapse/Data/PDFData/.../jksr-76-326.pdf> ▼ [翻译此页](#)

作者 : NR Kim - 2018

2016年10月18日 - Closure Device Implantation: Changes on Follow-Up Computed ... sites in the common femoral artery (CFA) were compared with those of the ... 3) both ExoSeal and another VCD were used in one patient dur- ... All TACE procedures were performed via 5F sheath access in ... experience, respectively. One ...

Efficacy and Time-To-Hemostasis of Antegrade Femoral Access ...

[https://www.ejves.com/article/S1078-5884\(14\)00457-2/fulltext](https://www.ejves.com/article/S1078-5884(14)00457-2/fulltext) - [翻译此页](#)

作者 : JM Boschewitz - 2014 - 被引用次数 : 6 - [相关文章](#)

2014年8月6日 - Retrospective, single-center analysis. ... ExoSeal vascular closure of antegrade femoral punctures is safe and effective femoral artery access closure using the Angio-Seal device: experience with 1889 ... Korean J Radiol.

Efficacy and Time-To-Hemostasis of Antegrade Femoral Access ...

<https://www.sciencedirect.com/science/article/pii/S1078588414004572> - [翻译此页](#)

作者 : JM Boschewitz - 2014 - 被引用次数 : 6 - [相关文章](#)

Design. Retrospective, single-center analysis. ... Keywords. ExoSeal. Vascular closure device. VCD. Antegrade femoral access ...