

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).



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 ...