

[Management of percutaneous coronary intervention ...](#)

<https://heart.bmj.com/content/105/1/75> ▾

Jan 01, 2019 · A 'two-stent strategy' should be considered upfront for lesions with difficult wiring or large SB with extensive disease extending >5–10 mm beyond the bifurcation.⁴¹ The risk of SB occlusion can be minimised by selecting an appropriate bifurcation stenting strategy, having a low threshold to protect the SB with a wire and consideration of ...

Cited by: 4 Author: Sri Raveen Kandan, Thomas William ...

Publish Year: 2019

[Guide extension, unmissable tool in the armamentarium of ...](#)

<https://www.semanticscholar.org/paper/Guide>

Novel "baby-in-mother" technique with the GuidLiner in ...

<https://www.ncbi.nlm.nih.gov/pubmed/27277536>

The use of 6-in-7 guiding extension catheter would have required removal of wire from the diagonal branch. To avoid this situation, we down-sized the extension catheter to 5Fr, which was successful in delivering the stent without removal of the wire from diagonal branch. We have also demonstrated this novel technique on ex vivo bench testing. PMID

Cited by: 4 Author: Takayuki Warisawa, Hisaaki Ishiguro, Aki...

Publish Year: 2017

Novel "baby-in-mother" technique with the GuidLiner in ...

<https://pubmed.ncbi.nlm.nih.gov/27277536>

The use of 6-in-7 guiding extension catheter would have required removal of wire from the diagonal branch. To avoid this situation, we down-sized the extension catheter to 5Fr, which was successful in delivering the stent without removal of the wire from diagonal branch. We have also demonstrated this novel technique on ex vivo bench testing.

Cited by: 4 Author: Takayuki Warisawa, Hisaaki Ishiguro, Aki...

Publish Year: 2017

Acute Angiographic and Intermediate-Term Clinical Results ...

Search Tools

Turn off Hover Translation (关闭翻译)

激活 Windows
转到“设置”以激活 Windows。

Name of Journal: *World Journal of Cardiology*

Manuscript NO: 62699

Manuscript Type: Field of Vision

Novel guide extension assisted stenting technique for coronary bifurcation lesions

Y-Hassan S *et al.* GuideLiner stenting technique

Shams Y-Hassan, Rodney de Palma

Match Overview

1 **Crossref** 44 words
Shams Y-Hassan "DINO and Medina coronary bifurcation lesion classifications", Cardiovascular Revascularization M 1%

2 **Internet** 14 words
crawled on 15-Mar-2020 journals.lww.com <1%

激活 Windows
转到设置以激活 Windows。

国内版

国际版

Novel guide extension assisted stenting technique for coronary bifurcation



ALL

IMAGES

VIDEOS

23,800 Results

Any time ▾

Novel "baby-in-mother" technique with the GuideLiner in ...

<https://www.ncbi.nlm.nih.gov/pubmed/27277536>

The use of 6-in-7 guiding extension catheter would have required removal of wire from the diagonal branch. To avoid this situation, we down-sized the extension catheter to 5Fr, which was successful in delivering the stent without removal of the wire from diagonal branch. We have also demonstrated this novel technique on ex vivo bench testing. PMID:

Cited by: 4

Author: Takayuki Warisawa, Hisaaki Ishiguro, Aki...

Publish Year: 2017

Novel "baby-in-mother" technique with the GuideLiner in ...

<https://pubmed.ncbi.nlm.nih.gov/27277536>

The use of 6-in-7 guiding extension catheter would have required removal of wire from the diagonal branch. To avoid this situation, we down-sized the extension catheter to 5Fr, which was successful in delivering the stent without removal of the wire from diagonal branch. We have also demonstrated this novel technique on ex vivo bench testing.

Cited by: 4

Author: Takayuki Warisawa, Hisaaki Ishiguro, Aki...

Publish Year: 2017

Cureus | Balloon-assisted Tracking of Guide Extension ...

<https://www.cureus.com/articles/17408-balloon...> ▾

Feb 11, 2019 - An innovative approach was used; a coronary guide extension catheter was used to enhance support and balloon-assisted tracking of the extension catheter then permitted advancement of the retrieval device and ultimate retrieval of the filter. This technique to retrieve a carotid filter has not been previously described in the literature.

Cited by: 1

Author: Srilekha Sridhara, Siamac Yazdchi, Jama...

Publish Year: 2019

Balloon-assisted Tracking of Guide Extension Catheter: A ...

<https://europepmc.org/article/MED/31016073> ▾

Feb 11, 2019 - An innovative approach was used; a coronary guide extension catheter was used to enhance support and balloon-assisted tracking of the extension catheter then permitted advancement of the retrieval device and ultimate retrieval of the filter. This technique to retrieve a carotid filter has not been previously described in the literature.

Cited by: 1

Author: Srilekha Sridhara, Siamac Yazdchi, Jama...