Accepted Manuscript

A single-center retrospective analysis of the efficacy of a new balloon catheter in autogenous arteriovenous fistula dysfunction resistant to conventional balloon angioplasty

Xiaolei Sun, Yanzheng He, Yarong Ma, Huqiang He, Lei Zhang, Ivo Ricardo de Seabra Rodrigues Dias, Yong Liu

PII: S0890-5096(17)31116-0

DOI: 10.1016/j.avsg.2017.09.025

Reference: AVSG 3622

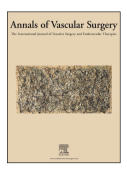
To appear in: Annals of Vascular Surgery

Received Date: 25 March 2017 Revised Date: 16 July 2017

Accepted Date: 27 September 2017

Please cite this article as: Sun X, He Y, Ma Y, He H, Zhang L, de Seabra Rodrigues Dias IR, Liu Y, A single-center retrospective analysis of the efficacy of a new balloon catheter in autogenous arteriovenous fistula dysfunction resistant to conventional balloon angioplasty, *Annals of Vascular Surgery* (2018), doi: 10.1016/j.avsg.2017.09.025.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



ACCEPTED MANUSCRIPT

1	A single-center	retrospective	analysis of	f the efficacy	v of a new	balloon
	i biigic coilea	1 cu obpecu i c	diding of the	die cilicae	, 01 4 110 11	

41 4 •	4	4 •	P 1	1 0 4	• 4 4	4
cothatar in	OHITOMONOHIC	arteriovenous	tictiila	dvetunetien	PACICIONI	ŧΛ
Callielei III	AIIIUYEIIUIIS	at refluvenous	11511114	(1621214111	
	u a a constant		IIDUCIA	a, si aii cu oii	I COID CALL	

3	conventional ballo	oon angioplasty
3	convenient sund	Joil all Stopiast,

- 4 Xiaolei Sun^{1,2}, Yanzheng He^{1,2*}, Yarong Ma¹, Huqiang He¹, Lei Zhang¹, Ivo Ricardo
- 5 de Seabra Rodrigues Dias², Yong Liu^{1*}
- 6 Vascular and Thyroid Surgery Department of the Affiliated Hospital of Southwest Medical University, Taiping
- 7 Street 25, Jiangyang District, Luzhou, China;
- 8 ² State Key Laboratory of Quality Research in Chinese Medicine, Macau University of Science and Technology,
- 9 Avenida Wai Long, Taipa, Macau, China;
- ^{*}Corresponding Author: Yanzheng He, Ph.D., Professor, University president, Southwest Medical University,
- China. Tel: +86-18015727203, E-mail: heyanzheng_11@163.com; Yong Liu, Ph.D., Vascular Department of the
- Affiliated Hospital of Southwest Medical University, China; E-mail: liuyong_15@163.com; Both authors have
- 13 contributed equally;

2

- 14 The first author: Xiaolei Sun, Ph.D., Associate professor, Vascular and Thyroid Surgery Department of the
- 15 Affiliated Hospital of Southwest Medical University, the State Key Laboratory of Quality Research in Chinese
- Medicine of Macau University of Science and Technology, Macau, China, E-mail: sunxiaolei@swum.edu.cn;
- 17 Yarong Ma, Madam, undergraduate, the Affiliated Hospital of Southwest Medical University, China; E-mail:
- 18 mayarong_88@163.com;
- 19 Huqiang He, Master degree, Vascular and Thyroid Surgery Department of the Affiliated Hospital of Southwest
- 20 Medical University, China; E-mail: hehuqiang_14@163.com;
- 21 Lei Zhang, Master degree, Vascular and Thyroid Surgery Department of the Affiliated Hospital of Southwest
- Medical University, China; E-mail: zhanglei_swmu@163.com;
- 23 Ivo Ricardo de Seabra Rodrigues Dias, Ph.D., Post-doctoral Fellow, State Key Laboratory of Quality Research in
- 24 Chinese Medicine, Macau University of Science and Technology, Macau, China. E-mail: dsrdias@must.edu.mo;

Download English Version:

https://daneshyari.com/en/article/8653440

Download Persian Version:

https://daneshyari.com/article/8653440

<u>Daneshyari.com</u>