



A novel secure transfixing blood vessel occluder: comparison with the hemoclip in the porcine model.

Citation data: The Journal of surgical research, ISSN: 1095-8673, Vol: 209, Page: 211-219
Publication Year: 2017

Explore PlumX Metrics

What are PlumX Metrics? How can they help tell the story about this research? How can I use them?

[Learn more](#)

CAPTURES ▾

5

Readers ●

5

SOCIAL MEDIA ▾

2

Tweets ●

2

CITATIONS ▾

2

Citation Indexes ●

2

ARTICLE SUMMARY

TWEETS

PMID:

28032562

DOI:

10.1016/j.jss.2016.09.056

AUTHOR(S):

Miller, Arnold; Lilach, Nir; Botero-Anug, Ana-Maria; Willenz, Udi; Miller, Raanan

PUBLISHER(S):

Elsevier BV

TAGS:

Medicine

MOST RECENT TWEET

[View All Tweets](#)**Surgical Research**

@SurgeryScience

JSR: A Novel Secure Transfixing Blood Vessel Occluder: Comparison with the Hemoclip in the Porcine Model bit.ly/2dtNiry

2:28 AM - Oct 6, 2016

[See Surgical Research's other Tweets](#)

ARTICLE DESCRIPTION

Secure vessel occlusion is critical to the success of all surgical and interventional procedures. The purpose of this study was to compare in vivo the use of the Amsel Vessel Occluder (AVO), a novel occlusion clip device for secure blood vessel closure, with one of the many commercially available hemoclips, the Ligaclip, in the porcine model.

 Hide[about](#)[contact us](#)[blog](#)[developers](#)

PlumX is a product of Plum Analytics

© 2018 Plum Analytics [Terms and Conditions](#) | [Privacy Policy](#)