-----Original Message-----  
**From:** Permissions Helpdesk [mailto:permissionshelpdesk@elsevier.com];   
**Sent:** 3/22/2017 7:37:35 AM  
**To:** Haley Gillham [mailto:gillhamh@ohsu.edu];   
**Subject:** RE: Permission to use figure

Dear Haley,

Elsevier journal authors retain the right to use or re-use portions or excerpts in other works; see [http://www.elsevier.com/about/company-information/policies/copyright/personal-use](http://www.elsevier.com/about/company-information/policies/copyright/personal-use" \t "_blank).  As this is a retained right, no written permission is necessary provided that the material is not credited to any third party and that the original source is properly acknowledged.

If I may be of further assistance, please let me know.

Best Wishes,

Laura

**Laura Stingelin**

Permissions Helpdesk Associate

**ELSEVIER**| Global E-Operations Books

+1 215-239-3867 office

l.stingelin@elsevier.com

Contact the Permissions Helpdesk

+1 800-523-4069 x3808 | [permissionshelpdesk@elsevier.com](mailto:permissionshelpdesk@elsevier.com" \t "_blank)

**From:** Haley Gillham [[mailto:gillhamh@ohsu.edu](mailto:gillhamh@ohsu.edu" \t "_blank)]   
**Sent:** Tuesday, March 21, 2017 3:24 PM  
**To:** Permissions Helpdesk  
**Subject:** Permission to use figure

Permissions Help Desk,

We have previously published a paper in World Neurosurgery (cited below), and would like to request permission to use a figure in another publication.

We are submitting a paper to the Journal of Visualized Experiments and would like to use/cite Figure 2 from the World Neurosurgery paper in this new publication.

Ciporen, J. N., Lucke-Wold, B., Mendez, G., Cameron, W. E. & McCartney, S. Endoscopic Management of Cavernous Carotid Surgical Complications: Evaluation of a Simulated Perfusion Model. *World Neurosurg.* doi:10.1016/j.wneu.2016.11.018, (2016).

Can you direct me to the proper channels to request this permission? Thanks for the help.

Best,

-Haley Gillham