

OPEN

Significant Improvement of Puncture Accuracy and Fluoroscopy Reduction in Percutaneous Transforaminal Endoscopic Discectomy With Novel Lumbar Location System: Preliminary Report of Prospective Hello Study: Erratum

In the article “Significant Improvement of Puncture Accuracy and Fluoroscopy Reduction in Percutaneous Transforaminal Endoscopic Discectomy With Novel Lumbar Location System: Preliminary Report of Prospective Hello Study”,¹ which appeared in Volume 94, Issue 49 of *Medicine*, several typos appeared in the original article. The article has since been corrected online.

REFERENCE

1. Fan G, Guan X, Zhang H, et al. Significant improvement of puncture accuracy and fluoroscopy reduction in percutaneous transforaminal endoscopic discectomy with novel lumbar location system: Preliminary report of prospective Hello study. *Medicine*. 94;49:e2189.

Copyright © 2016 the Author(s). Published by Wolters Kluwer Health, Inc. All rights reserved.

This is an open access article distributed under the Creative Commons Attribution License 4.0, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

ISSN: 0025-7974

DOI: 10.1097/01.md.0000494757.87873.e2