

Errata



The article titled “*Editorial Commentary: Don’t Worry About It—Hip Arthroscopy Is Safe From Venous Thromboembolism...Mostly Yes!*,” published in the August 2019 issue (*Arthroscopy* 2019;35:2400-2401), was positioned incorrectly within the August issue.

This Editorial Commentary article, authored by Olufemi R. Ayeni, should have positioned directly after the article upon which it was commenting, “Incidence and Risk Factors for Venous Thromboembolism Following Hip Arthroscopy: A Population-Based Study” by Khazi, An, Duchman, and Westermann. The Commentary was instead incorrectly placed after the article “Effects of Preoperative Virtual Reality Magnetic Resonance Imaging on Preoperative Anxiety in Patients Undergoing Arthroscopic Knee Surgery: A Randomized Controlled Study,” and this latter article was also incorrectly referenced in the Commentary’s reference list due to publisher error. The reference list has since been corrected online to correctly cite the Khazi et al. article.



In the article titled “Midterm Outcomes Following Repair of Capsulotomy Versus Nonrepair in Patients Undergoing Hip Arthroscopy for Femoroacetabular Impingement With Labral Repair,” published in the June 2019 issue (*Arthroscopy* 2019;35:1828-1834), there was an error in the calculation of the odds ratio for risk of total hip arthroplasty between the repair of capsulotomy versus nonrepair group.

The reported odds ratio of 6.8 (95% confidence interval, 1.2-52) should instead have been reported as 4.5 (95% confidence interval, 1.1-19). The miscalculated result was reported in the article’s abstract, Results section, and Discussion section. In addition, the *P*-value associated with this comparison should have been reported as *P* = .028 instead of *P* = .01.

The authors apologize for the error.

Announcements

It’s time to **renew your AANA membership!** Remain an integral part of the future of arthroscopy and sports medicine while continuing to access important benefits such as the *Arthroscopy* Journal, discounts on lab courses and much more. Renew today at aana.org/renew.

Attend the **2020 AANA Annual Meeting** in Texas, May 7-9, 2020. This is the largest arthroscopy-focused meeting in the world, addressing every joint and diving into trending and controversial topics. Don’t miss it: aana.org/AANA20.

AANA lab courses offer attendees a personalized learning experience like no other. Our hands-on cadaveric training courses utilize the latest virtual reality simulation technology and expert knowledge from leading surgeons to ensure attendees walk away with the refined skills needed to improve patient outcomes. **Registration for 2020 lab courses is now available at aana.org/labcourses.**