COPYRIGHT © 2020 BY THE JOURNAL OF BONE AND JOINT SURGERY, INCORPORATED

## Erratum: Use of Natural Language Processing Algorithms to Identify Common Data Elements in Operative Notes for Total Hip Arthroplasty

The Journal publishes corrections when they are of significance to patient care, scientific data or record-keeping, or authorship, whether that error was made by an author, editor, or staff. Errata also appear in the online version and are attached to files downloaded from jbjs.org.

In the article entitled "Use of Natural Language Processing Algorithms to Identify Common Data Elements in Operative Notes for Total Hip Arthroplasty" (J Bone Joint Surg Am. 2019;101[21]:1931-8), by Wyles et al., there was an error on page 1936. Specifically, in Table VII, "Performance of the Bearing Surface Algorithm," the row that had read "Bearing surface predicted by algorithm" should have read "Bearing surface predicted by algorithm\*."