CORRECTION



Correction to: Index cost comparison of laparoscopic vs robotic surgery in colon and rectal cancer resection: a retrospective financial investigation of surgical methodology innovation at a single institution

E. U. Ezeokoli¹ · R. Hilli² · H. J. Wasvary²

Published online: 3 November 2022 © Springer Nature Switzerland AG 2022

Correction to: Techniques in Coloproctology https://doi.org/10.1007/s10151-022-02703-z

The "Results" section was incorrect in the abstract text and it should read as given below.

Results

Two hundred forty R-CR (mean age 64.9 ± 12.4 years) and 258 L-CR (mean age 66.4 ± 15.5 years) patients met the inclusion criteria. The overall mean direct cost between R-CR and L-CR was significantly higher (\$8756 vs \$7776

respectively, p = 0.001) as well as the supply cost per case (\$3789 vs \$2122, p < 0.001). Operating time was also higher for R-CR than L-CR (224 min vs 187 min, p = 0.066) but LOS was slightly lower (5.08 days vs 5.55 days, p = 0.113). The original article has been corrected.

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

The original article can be found online at https://doi.org/10.1007/ $\,$ s10151-022-02703-z.



 [⊠] E. U. Ezeokoli ekenex@gmail.com

Oakland University William Beaumont School of Medicine, 586 Pioneer Dr., Rochester, MI 48309, USA

Department of Colorectal Surgery, Beaumont Health Systems, Royal Oak, MI, USA