CORRECTION





Correction to: Single-centre comparison of robotic and open pancreatoduodenectomy: a propensity score-matched study

Lapo Bencini¹ • Federica Tofani¹ • Claudia Paolini¹ • Carla Vaccaro¹ • Paolo Checcacci¹ • Mario Annecchiarico¹ • Luca Moraldi¹ • Marco Farsi² • Simone Polvani³ • Andrea Coratti¹

Published online: 28 January 2020

© Springer Science+Business Media, LLC, part of Springer Nature 2020

Correction to: Surgical Endoscopy

https://doi.org/10.1007/s00464-019-07335-3

In the Abstract, in the Methods section the sentence "Of the 121 included patients, 78 underwent RAPD and 43 underwent OPD." Should read: Of the 121 included patients, 77 underwent **OPD** and 44 underwent **RAPD**."

The authors regret the error.

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/s00464-019-07335-3.

- ☐ Lapo Bencini lapbenc@tin.it
- Surgical Oncology and Robotics, Careggi University Hospital, Florence, Italy
- ² General Surgery, Le Scotte University Hospital, Siena, Italy
- ³ Gastroenterology Research Unit, University of Florence, Florence, Italy

