## CORRECTION





## Correction to: Laparoscopic Sleeve Gastrectomy: Investigation of Fundus Wall Thickness and Staple Height—an Observational Cohort Study Fundus Wall Thickness and Leaks

Clara Boeker 1 · Julian Mall 1 · Christian Reetz 1 · Kamil Yamac 1 · Ludwig Wilkens 2 · Christine Stroh 3 · Hinrich Koehler 4

Published online: 5 August 2019

© Springer Science+Business Media, LLC, part of Springer Nature 2019

Correction to: OBES SURG (2017) 27:3209–3214 https://doi.org/10.1007/s11695-017-2755-x

There is an error in the published article. One patient's gender was mistaken; it has been changed from female to male. Thus, the number of male and female patients in Tables 1 and 2, and the median and p value in Table 2 are incorrect. The correct number of female patients is 102; the correct number of male patients is 39. The median wall thickness of male patients is 3640  $\mu$ m; the median wall thickness of female patients is 3184  $\mu$ m. The correct p value is 0.023. All other data are correct. The conclusion of the study has not changed.

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

The online version of the original article can be found at https://doi.org/ 10.1007/s11695-017-2755-x

☐ Clara Boeker clara.boeker@krh.eu

Julian Mall julian.mall@krh.eu

Christian Reetz christian.reetz@krh.eu

Kamil Yamac kamil.yamac@krh.eu

Ludwig Wilkens ludwig.wilkens@krh.eu

Christine Stroh christine.stroh@wkg.srh.de

Hinrich Koehler h.koehler@heh-bs.de

- Department of General, Visceral, Vascular and Bariatric Surgery, Klinikum Nordstadt, Haltenhoffstr. 41, 30167 Hannover, Germany
- Department of Pathology, Klinikum Nordstadt, Haltenhoffstr. 41, 30167 Hannover, Germany
- Department of General, Visceral and Children Surgery, SRH, Wald-Klinikum Gera, Str. d. Friedens 122, 07548 Gera, Germany
- Department of Surgery, Herzogin Elisabeth Hospital, Leipziger, Straße 24, 38124 Braunschweig, Germany

