



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

Clara Boeker¹ · Julian Mall¹ · Christian Reetz¹ · Kamil Yamac¹ · Ludwig Wilkens² · Christine Stroh³ · Hinrich Koehler⁴

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 μm ; the median wall thickness of female patients is 3184 μm . 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

¹ Department of General, Visceral, Vascular and Bariatric Surgery, Klinikum Nordstadt, Haltenhoffstr. 41, 30167 Hannover, Germany

² Department of Pathology, Klinikum Nordstadt, Haltenhoffstr. 41, 30167 Hannover, Germany

³ Department of General, Visceral and Children Surgery, SRH, Wald-Klinikum Gera, Str. d. Friedens 122, 07548 Gera, Germany

⁴ Department of Surgery, Herzogin Elisabeth Hospital, Leipziger, Straße 24, 38124 Braunschweig, Germany