Erratum

In the article by Salehi et al. entitled “Comparison of Quality of Life among Patients with Oro-Hypopharyngeal Cancer after Tonsillectomy and Panscopy Using Transoral Robotic Surgery: A Pilot Study” [Case Rep Oncol. 2020;13:1295–1303, DOI: 10.1159/000509743], the Figures 1–5 should be replaced by the following figures:
Fig. 1. Observations for symptoms (more than one item). No factor was significantly different between the two groups (either treated with TORS or the conventional procedure). FA, fatigue; NV, nausea and vomiting; PA, pain; SCH, social contact; SEH, senses; SOH, social eating; SPH, speech; SWH, swallowing; SXH, sexuality; TORS, transoral robotic surgery.
Fig. 2. Boxplot for the functional scale. Score points in each group and category. None of the functions showed any significant difference between patients treated with TORS and those treated with the conventional procedure. CF, cognitive function; EF, emotional function; PF2, physical function; RF2, role function; SF, social function; TORS, transoral robotic surgery.

Fig. 3. Boxplot for general health condition, showing a higher median value, indicative of better health-related quality of life, for the TORS group, whereas a bigger spread was seen in the group having undergone the conventional procedure. TORS, transoral robotic surgery.
Fig. 4. Complications 30 days after surgery. Bars represent the proportion of patients with complications in the following areas: TE2 = contact with the healthcare system because of bleeding in the throat; TE3 = admitted to hospital due to bleeding from the throat; TE4 = additional operations performed due to bleeding; TE5 = infection occurred during the care period or within 30 days postoperatively; TE6 = contact with the healthcare system because of infection; TE7 = received antibiotic treatment because of infection; TE8 = contact with the healthcare system because of pain after surgery; TE9 = how many days after surgery did you take painkillers; TE12 = information received regarding the operation and experience after – did it meet your expectations. TORS, transoral robotic surgery.
**Fig. 5.** Boxplot for the VAS score in each group and category. VAS1 = pain score on postoperative day 1; VAS3 = pain score on postoperative day 3; VAS5 = pain score on postoperative day 5; VAS7 = pain score on postoperative day 7. VAS, visual analog scale.