Erratum: Endovenous laser ablation vs conventional surgery in the management of superficial venous insufficiency

In the article titled "Endovenous laser ablation vs conventional surgery in the management of superficial venous insufficiency", published on pages 731-737, Issue 3, Volume 39 in The Egyptian Journal of Surgery [1], the term "group I" was incorrectly written as "group II" on page 731, 3rd row 21st line of the Abstract paragraph under Results heading.

The term C2-C6 was incorrectly written as c2-c4 on page 734, 1st row 1st line under Results heading.

The term six (20%) was incorrectly written as six (10%) on page 734, 1st row 8th line of Postoperative complications paragraph under Results heading.

The term EVLA was incorrectly written as EVLT on page 736, 3rd row 14, 22 and 29th line under Discussions heading.

The term EVLA was incorrectly written as EVLT on page 736, 24th line under Conclusions heading.

Reference

1 Karmota AG, Desoky HF. Endovenous laser ablation vs conventional surgery in the management of superficial venous insufficiency. Egypt J Surg 2020; 39:731–7