

# Errata

In reference to our previous published article in Alexmed ePosters with the title of:  
**"VOICE OUTCOME OF VOCAL CORD AUGMENTATION WITH  
HYALURONIC ACID IN PATIENTS WITH GLOTTAL INSUFFICIENCY"**  
published in volume (3), issue (2), pages (65-66), DOI:  
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- **There was a mistake in**"(Authors affiliation)"**and the correct information is:**"
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- **There was a mistake in:** "(INTRODUCTION: Glottal insufficiency is a relatively common finding at voice clinics. Glottal insufficiency is one of the most common contributing factors in patients presented with dysphonia)". **and the correct information is:** (omission of these two sentences).
- **There was a mistake in:** "(PATIENTS AND METHODS: Every patient was subjected to acoustic analysis of voice preoperatively and followed up at 2 weeks, 1 month & 6 months postoperative.)" **and the correct information is:** "(Each patient was subjected to full history taking, full ENT examination, video laryngoscopic examination for documentation of vocal cords and acoustic analysis of voice in order to assess Jitter, Shimmer and Noise to harmonic ratio. Each patient was assessed preoperatively and followed up at 2 weeks, 1 month & 6 months postoperative)."
- **There was a mistake in:**"(RESULTS)"**and the correct information is:** adding this sentence after table (1) "The results demonstrated that a gap smaller than 1 mm (20% of cases) needed injection of 0.3-0.5 ml Hyaluronic acid. Moderate gap (1-2 mm) (60% of cases) needed injection of 0.6-1.0 ml Hyaluronic acid. Large gap (2-3 mm) (15% of cases) needed injection of 1.2-1.4 ml Hyaluronic acid. "And this sentence after table 2" There was satisfactory improvement in Jitter after injection

that was confirmed by the significant difference between pre and post-injection results (2 weeks, 1 month and 6 months)."

- **There was a mistake in** "(CONCLUSION)" **and the correct information is** : " In patients suffering from glottal insufficiency (gap <3 mm), vocal cord injection with Hyaluronic acid significantly improves the phonatory function of the larynx and quality of voice. Hyaluronic acid VC injection improves voice outcome up to six months. VC injection directly under general anesthesia in the operating room is beneficial in uncooperative, irritable patients and in those with strong gag reflex and gives better control of needle location and injectable distribution. The smaller the glottal gap, the better results are obtained. In a small glottal gap (<1 mm) injection of (0.3-0.5 ml) Hyaluronic acid would give the best voice results. In a moderate glottal gap (1-2 mm) injection of 0.6-1.0 ml Hyaluronic acid would give the best voice outcome. In a large glottal gap (2-3 mm) injection of 1.2-1.4 ml would greatly improve voice outcome.