

Reply to editor/reviewers comments

Comments 1. The full names of the authors should be given. Thank you!

Reply: full names given

Comments 2. Please offer the city and post code. Thank you!

Reply: Details added

Comments 3. Please offer the city and post code. Thank you!

Reply: Details added

Comments 4. Please offer the city and post code. Thank you!

Reply: Details added

Comments 5. All the authors' work should be given in this section. Thank you!

Reply: Details added

Comments 6. Please offer more details of address, such as street or avenue. Thank you!

Reply: Details added

Comments 7. A conflict-of-interest statement is required for all article and study types. In the interests of transparency and helping reviewers to assess any potential bias in a study's design, interpretation of its results or presentation of its scientific/medical content, the BPG requires all authors of each paper to declare any conflicting interests (including but not limited to commercial, personal, political, intellectual, or religious interests) in the title page that are related to the work submitted for consideration of publication. In addition, reviewers are required to indicate any potential conflicting interests they might have related to any particular paper they are asked to review, and a copy of signed statement should be provided to the BPG in PDF format.

Reply: Details added

Comments 8. Please list 5-10 key words, selected mainly from Index Medicus, which reflect the content of the study.

Reply: Details added

Comments 9. Please write a summary of no more than 100 words to present the core content of your manuscript, highlighting the most innovative and important findings and/or arguments. The purpose of the Core Tip is to attract readers' interest for reading the full version of your article and increasing the impact of your article in your field of study.

Reply: Core tip added

Comments 10. Please offer the audio core tip, the requirement are as follows: In order to attract readers to read your full-text article, we request that the first author make an audio file describing your final core tip. This audio file will be published online, along with your article. Please submit audio files according to the following specifications:

Acceptable file formats: .mp3, .wav, or .aiff

Maximum file size: 10 MB

To achieve the best quality, when saving audio files as an mp3, use a setting of 256 kbps or higher for stereo or 128 kbps or higher for mono. Sampling rate should be either 44.1 kHz or 48 kHz. Bit rate should be either 16 or 24 bit. To avoid audible clipping noise, please make sure that audio levels do not exceed 0 dBFS.

Reply: Audio Core tip added

Comments 11. Please put the reference numbers in square brackets in **superscript**. Please check across the text.

Reply: Corrected accordingly.

Comments 12. Please offer title for figure 2 C. Thank you!

Reply: title added.

Comments 13. Please mark the detail location of figure 4. Thank you!

Reply: details marked.

Comments 14. Please offer legend for b. Thank you!

Reply: legends offered.

Comments 15. Please mark the location of figure 7.

Reply: location marked

Comments 16. Please mark the location of figure 8.

Reply: location marked

Comments 17. Please mark the location of figure 9.

Reply: location marked

Comments 18. Please mark the location of figure 10.

Reply: location marked

Comments 19. Please add PubMed citation numbers and DOI citation to the reference list and list all authors. Please provide PubMed citation numbers for the reference list, e.g. PMID and DOI, which can be found at

<http://www.ncbi.nlm.nih.gov/sites/entrez?db=pubmed> and

<http://www.crossref.org/SimpleTextQuery/>, respectively. The numbers will be used in the E-version of this journal. Thanks very much for your co-operation.

Such as: 1 **Nayak S**, Rath S, Kar BR. Mucous membrane graft for cicatricial ectropion in lamellar ichthyosis: an approach revisited. *Ophthal Plast Reconstr Surg* 2011: e155-e156 [PMID: 21346670 DOI: 10.1097/IOP.0b013e3182082f4e]

Reply: corrections incorporated