



ISSN NO. 2320-5407

ISSN(O): 2320-5407 | ISSN(P): 3107-4928

International Journal of Advanced Research

Publisher's Name: Jana Publication and Research LLP

www.journalijar.com

REVIEWER'S REPORT

Manuscript No.: IJAR-55544

Title: SCULPTING THE BONE: EXOSTOSIS REVEALED AND RESECTED

Recommendation:

Accept as it is
Accept after minor revision...
Accept after major revision
Do not accept (*Reasons below*)

Rating	Excel.	Good	Fair	Poor
Originality		Good		
Techn. Quality		Good		
Clarity	Excellent			
Significance	Excellent			

Reviewer Name: Dr. Sumathi

Detailed Reviewer's Report

1. Buccal exostoses are painless, benign bony growths on the cheek (buccal) side of the upper or lower jaw, usually in the premolar/molar area, often appearing in adolescence and slowly enlarging, though they are generally harmless unless interfering with oral hygiene, speech, or dentures, in which case surgical removal by an oral surgeon might be considered.
2. They are often linked to factors like teeth clenching or genetics but are sometimes considered a normal anatomical variation, requiring good oral care and regular dental checkups for monitoring.
3. Osseous resective surgery (ORS) is a periodontal procedure that reshapes diseased alveolar bone (the bone supporting teeth) to create a healthier, more physiological shape, eliminating deep pockets and making it easier to clean, thereby treating advanced gum disease (periodontitis) and achieving long-term gum health.
4. This subtractive surgery involves removing some tooth-supporting bone or just reshaping it to establish shallower pockets and contours that support effective plaque control, sometimes at the cost of some attachment in less affected areas .

REVIEWER'S REPORT

5. Vertical grooving is a technique, primarily in dentistry (periodontal surgery) and metalworking, that involves cutting narrow, deep channels into a surface (bone or metal) to reshape it, create space, improve aesthetics/function, or prepare for joining/bending.
6. In dentistry, it shapes thick bone for better gum contouring, while in metalworking, it prepares thick metal sheets for precise folding and welding.
7. Key words are good and can add more words.
8. For results tables can be made. Pictures are good.
9. Summary points can be added.
10. References should be in alphabetical order.
11. After a small changes good to publish in your journal.