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| Book Name: | **Anchorage Elevated: The Definitive Guide to Extra-Alveolar TADs** |
| Manuscript Number: | **Ms\_BPR\_5947** |
| Title of the Manuscript: | **Anchorage Elevated: The Definitive Guide to Extra-Alveolar TADs** |
| Type of the Article | **Complete Book** |

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| PART 1: Comments | | |
|  | Reviewer’s comment **Artificial Intelligence (AI) generated or assisted review comments are strictly prohibited during peer review.** | Author’s Feedback*(Please correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)* |
| **Please write a few sentences regarding the importance of this manuscript for the scientific community. A minimumof 3-4 sentences may be required for this part.** | **As far as traditional anchorage methods are concerned SAS and extra alveolar TADs has changed the way to treat complex Orthodontic cases. This book will definetly help students, academicians, clinicians and practioners to understand biomechanics and clinical use of extra alveolar TADs. This literature will fill the knowledge gap between traditional and modern anchorage techniques.** |  |
| **Is the title of the article suitable?**  **(If not please suggest an alternative title)** | **The current title is clear and well oriented with the content it suggests. Author can modify the title (only if he/she wants to change) in more formal, academic and practical tone.**  **Suggestion – A Comprehensive Clinical and Biomechanical Guide to Extra – Alveolar TADs.** |  |
| Is the abstract of the article comprehensive? Do you suggest the addition (or deletion) of some points in this section? Please write your suggestions here. | **NO** |  |
| **Is the manuscript scientifically, correct? Please write here.** | **1. The word miniimplant or miniscrew is oftenly used by author instead we can use TADs.**  **2. Please add peer reviewed references for the advantages.**  **3. In the introduction kindly add brief transition to next section.**  **4. Add Biomechanics of Extralveolar TADs in Detail.**  **5. Add Clinical recommendations for the use of TADs.**  **6. Add Implant placement guides.** |  |
| **Are the references sufficient and recent? If you have suggestions of additional references, please mention them in the review form.**  **-** | **Please check the reference sequence and reference style.**  **Most of the references are up to date but author can add these too**  **1. Recent clinical trials if any.**  **2. Patient centered outcomes and quality of life.**  **3. 3D Finite Element Studies.**  **4. Guidelines for placements.**  **5. 3D simulations.** |  |
| Is the language/English quality of the article suitable for scholarly communications? | **Please use coorect word choice, some sentences are very long and slightly conversational.**  **Please correct minor grammatical mistakes.** |  |
| Optional/Generalcomments |  |  |

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| **PART 2:** | | |
|  | Reviewer’s comment | Author’s comment*(if agreed with the reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)* |
| **Are there ethical issues in this manuscript?** | *(If yes, Kindly please write down the ethical issues here in detail)* |  |

**Reviewer details:**

**Sujit Navnath Zadake, India**