



REVIEWER'S REPORT

Manuscript No.: IJAR-57324

Title: Unlocking the Hidden: A Case Report of Managing an Impacted Maxillary Central Incisor

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's ID: Dr.Sumathi

Detailed Reviewer's Report

1. The maxillary central incisor is the most prominent anterior tooth, located in the upper jaw at the midline. Used for biting and cutting, it features a wide, rectangular, or shovel-shaped crown with a single, tapered root. These teeth are crucial for aesthetics (incisal dominance) and typically erupt at 7-8 years, playing a key role in the smile.
2. Maxillary central incisors are characterized by their large, shovel-shaped crown, which is the widest mesiodistally of all anterior teeth. They feature a sharp mesioincisal angle and a more rounded distoincisal angle, with the greatest cervical line curvature (CEJ) on the mesial surface of any tooth.
3. To unlock hidden weapon aspects in *Hades* (1 & 2), you must reach the final boss, unlock all base weapons, and spend at least 5 Titan Blood on various weapon aspects. Then, engage specific characters—such as Asterius (Fists), Artemis/Morgan (Daggers), or Moros (Torches)—to learn the "waking phrase" for each, then interact with the weapon in the arsenal.

REVIEWER'S REPORT

- 4. "Unlocking the Hidden" typically refers to the process of discovering untapped potential, latent abilities, or secret information, often explored in self-help literature (e.g., *Hidden Potential* by Adam Grant), personal development coaching (e.g., John Assaraf), or the revealing of hidden features in technology (e.g., Android settings) and video games (e.g., *Hades* weapon aspects).**
- 5. Managing an impacted maxillary central incisor involves early diagnosis, typically through panoramic X-rays and CBCT scans to identify obstructions like supernumerary teeth. Treatment involves creating space via orthodontics, followed by surgical exposure and traction to guide the tooth into place, or extraction followed by transplantation or prosthetics if necessary.**
- 6. Managing an impacted maxillary central incisor is a multidisciplinary approach combining orthodontic, surgical, and sometimes endodontic techniques to erupt, align, or replace a non-erupted upper front tooth. Common methods include surgical exposure (fenestration) followed by orthodontic traction to pull the tooth into the correct position in the dental arch.**
- 7. Incisors are the eight sharp, chisel-shaped front teeth (four upper, four lower) located between the canines in humans, designed primarily for biting, cutting, and shearing food. They are critical for aesthetics, aiding in pronunciation, and supporting the lips. Common synonyms include "front teeth" or "cutting teeth"**
- 8. Key words must be given.**
- 9. Result part should focus with graphs for values.**
- 10. Some more points can be included for discussion.**
- 11. References should be with alphabetical order.**
- 12. Summary points also be added.**
- 13. After those changes can be published.**