Introduction

Computer-assisted virtual surgery is a rapidly emerging topic in the dentistry field (1). Recent developments of high-resolution computed tomography (CT) have enabled a better understanding of the complex anatomical structure. The combination of high-resolution CT, three-dimensional reformatted images, and stereolithographic models has improved the convenience and accuracy in oral and maxillofacial surgery (1, 2). This short communication reports a technique of computer-assisted virtual reconstruction and splint fabrication in a 2-year-old boy with mandibular body fracture.

Case Report

A 2-year-old boy with no systemic and familial history visited our clinic with chief complaint of facial trauma due to fall down. Clinically, the left facial swelling was observed with limited mouth opening. There was tenderness to palpation on the right side of condylar area. Facial CT revealed the left mandibular body and the right condylar fracture. Closed reduction of fractured mandible was planned under general anesthesia.

For virtual reconstruction, preoperative CT scans (1-mm fine cut) of the patients were obtained. Digital imaging and communication in medicine (DICOM) data obtained from the CT scans were imported into the Mimics 14.01 software (Materialise, Leuven, Belgium) to enable computer-assisted simulation, and the images were reconstructed to establish a three-dimensional virtual model (Fig. 1).

A segmentation procedure was performed on the patient’s virtual displaced mandible along the fracture line. The mandible segments were virtually reduced to the native anatomic mandible contour considering the occlusal relationship (1, 2). This short communication reports a technique of computer-assisted virtual reconstruction and splint fabrication in a 2-year-old boy with mandibular fracture.

Key Words  Pediatric mandibular fracture · Computer-assisted surgery · Virtual simulation.
Discussion

Pediatric mandibular fracture needs special considerations to clinicians and the management should be different from that of adults in respect of future mandibular growth and dentition development (3). Thus, more conservative approach, such as minimal manipulation without affecting functional impairment, is mandatory in children (4).

In cases of displaced mandible fracture in young children, closed reduction using acrylic splints with circummandibular wiring techniques have been shown to be effective for ensuring mandibular stability after reduction. This method has several advantages, including cost-effectiveness, ease of application and removal, and minimal trauma for adjacent anatomic structures, compared with open reduction and internal fixation or intermaxillary fixation (5, 6).

Prior to performing these techniques, impression taking and model fabrication are necessary. Sometimes, it is difficult to take impression because of restricted mouth opening due to fracture or lack of cooperation in children (7).

Mock surgery also needs to achieve proper reduction before acrylic splint fabrication (4, 6). It may need more time while the laboratory working done. All of these procedures usually performed in general anesthesia during surgery or under additional sedation prior to surgery. Thus, it may increase exposure time under anesthesia for the patient, increasing toxicity of general anesthesia. Prolonged anesthesia has been known to be a predisposing factor of perioperative complications (8). If impression taking is performed under general anesthesia, there might be increased possibilities for contamination of operation fields.

Such disadvantages can be minimized by CAD splints which are no needs for a laboratory process, such as model and splint fabrication, through this technique. Furthermore, CAD splints have been known to be high degree of precision (9). Circummandibular fixation using CAD splints may offer a considerably precise fit and reproducibility to reduction of mandibular contours.

The findings presented in this case indicate that computer-assisted virtual surgery and splint fabrication is an alternative approach to achieve effective, accurate, and simply feasible reduction and avoid long-time exposure to general anesthesia or additional sedation in pediatric mandibular fractures.
Conclusion

Computer-assisted virtual surgery in pediatric mandibular fracture treatment reduces operation time and exposure of general anesthesia. In addition, functional and esthetic results were acquired.

Acknowledgements

The authors declare that they have no conflicts of interest to disclose.

References