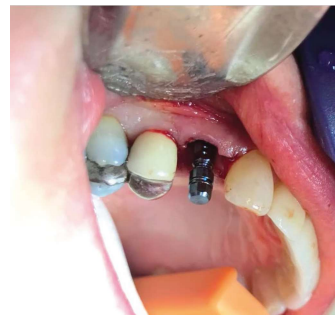
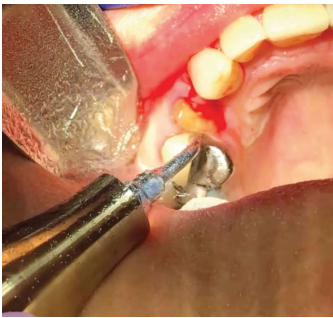


WHAT CAN CUBE DO FOR ME?



1. LC2 Tip in Action
2. Gentle Extraction with Forceps
3. Immediate Implant Placement

SURGERY READY SOCKETS IN LESS TIME THAN TRADITIONAL EXTRACTION METHODS



THE CHALLENGE

- A very low percentage of implants are placed immediately after extractions due to:
 - Socket destruction from burr or cracked bone from forceps
 - Inability of dentist to place implant in boney septum that has been destroyed

THE CUBE SOLUTION

- CUBE will speed up extractions (5 – 6 minutes)
- CUBE will preserve the socket better than other methods like a burr or forceps
- CUBE facilitates immediate implant placement

THE RESULT

- Clinician will be able to place more implants
- Clinician will be able to place more bone grafting material if implant still cannot be placed
- Increased sales!



OTHER APPLICATIONS WITH CUBE

Due to the minimally invasive advantages such as bone preservation, less trauma, less swelling, better visibility, and less pain for the patient, CUBE will increase predictability with all bone grafting procedures, increasing the ability to perform **Immediate Implant Placement**.

50% of all implants placed require some sort of bone grafting and sinus elevation with anterior maxillary area 77% of the time¹.



BONE SURGERY

Clean and thin cut for efficient block grafting



CREST SPLITTING

Rapid and minimally invasive technique for controlled ridge splitting



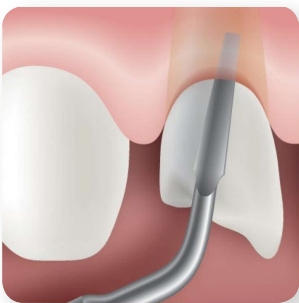
SINUS LIFT

Selective cutting reduces risk of membrane perforation



INTRALIFT™

Minimally invasive internal sinus elevation



EXTRACTION

Rapid and minimally invasive technique for controlled ridge splitting



1. Cha, Hyun-Suk, et al. "Frequency of Bone Graft in Implant Surgery." Maxillofacial Plastic and Reconstructive Surgery, vol. 38, no. 1, 2016, doi:10.1186/s40902-016-0064-2