Bony regeneration in the socket of the wisdom tooth



1. Unstick a vestibular strip full thickness cut sides of a window of exploratory osteotomy according to the radiographic data.



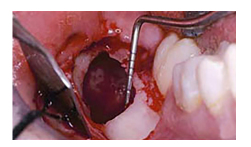
2. You remove the splinter of bone cortical center of the window and explore the space with a dental probe follicular.



3. It extends the osteotomy and run a first vertical odontotomia a a livello del colletto to be able to remove the crown then.



4. You run a new section plane separating the lower from the upper root and remove the two separate roots.



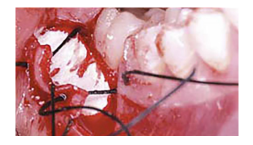
5. Control with a periodontal probe blunt the alveolus that presents in this case a continuity with the mandibular canal.



6. Adapts a membrane at the bottom of the socket to have a barrier effect and prevent the intrusion of hydroxylapatite in the channel.



7. With a spingiidrossilapatite fills the cavity with a controlled pressure to avoid forcing the membrane into the channel.



8. Apply another membrane for GBR over the margins of the osteotomy to stabilize the hydroxylapatite osteoinductive.

Clinical Iconography Dr. S. Aracci