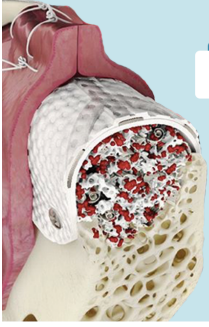
PROTOCOLO ROG de 15 pasos



Con el Dr. Sasha Jovanovic's



Cytoplast Ridge Augmentation



- 1. Establish periodontal health in natural dentition.
- 2. Prepare soft tissues in the GBR/implant site before, during and/or after treatment to increase mucogingival thinkness and keratinization.
- 3. Full-thinkness flap elevation (remote or papilla preservation).
- 4. Clean and perforate bone surface.
- **5**. Release periosteum to advance flap to achieve tension-free closure.
- **6**. Trim membrane native collagen (Horizontal GBR) o dPTFE (Horizontal/Vertical GBR).
- **7**. Harvest autogenous bone with scraper and place in saline/blood.
- 8. Prepare xenograft with saline/blood.
- 9. Mix bone graft in a 1:1 ratio of autograft to xenograft.
- 10. Apply and fix membrane with suture/tacks/screws.
- 11. Place bone graft mixture.
- 12. Adapt and fix membrane to cover the complete bone graft.
- **13**. Advance flap and close using dPTFE suture with horizontal mattress and single interrupted.
- **14**. Temporize site with no tissue contact.
- **15**. Allow healing period of 6+ months for horizontal GBR cases and 9+ months for vertical GBR cases.







