

43 C. A. Rosetti  
Bucuresti  
+4 0747 059 299  
alexa.ciobotaru@gmail.com  
www.dralexandraciobotaru.com



# Dr. Alexandra Ciobotaru

I have dedicated my time to personal progress in aesthetic dentistry and periodontology since 2013. During this period, all my resources have been oriented towards improving my work. Slowly, I started incorporating in my daily practice laser dentistry, mucogingival surgery and implantology and for all these years, magnification has been my faithful friend.

## Implantology

---

2016 - present

---

However, some teeth are hopeless and having a perio patient with missing teeth is unacceptable for a good long term prognosis. Thus, I had to undertake specialisation courses in Milan and Bern.

## Periodontist

---

2016 - present

---

Since I have always wanted to be that doctor who saves teeth and seeing that most patients with advanced periodontitis ended up edentulous, I decided this could be the speciality that could help me achieve my dream. And surely the results of each periodontal treatment make me happy of the choice I made.

## Dentist

---

2013 - present

---

The year I graduated the „Carol Davila” University of Dentistry, Bucharest

## Table of contents:

- Treatment of acute and chronic periodontal disease.....page 3
- Muco-gingival surgery – treatment of gingival recessions and crown lengthening .....page 16
- Preprosthetic periodontal treatments.....page 49
- Conservative treatment of periimplantitis.....page 58
- Implantology and soft tissue management.....page 64

Treatment of acute and chronic periodontal disease

1. Microscope assisted, nonsurgical subgingival debridement for the treatment of periodontal disease



2. Microscope assisted, nonsurgical subgingival debridement for the treatment of periodontal disease



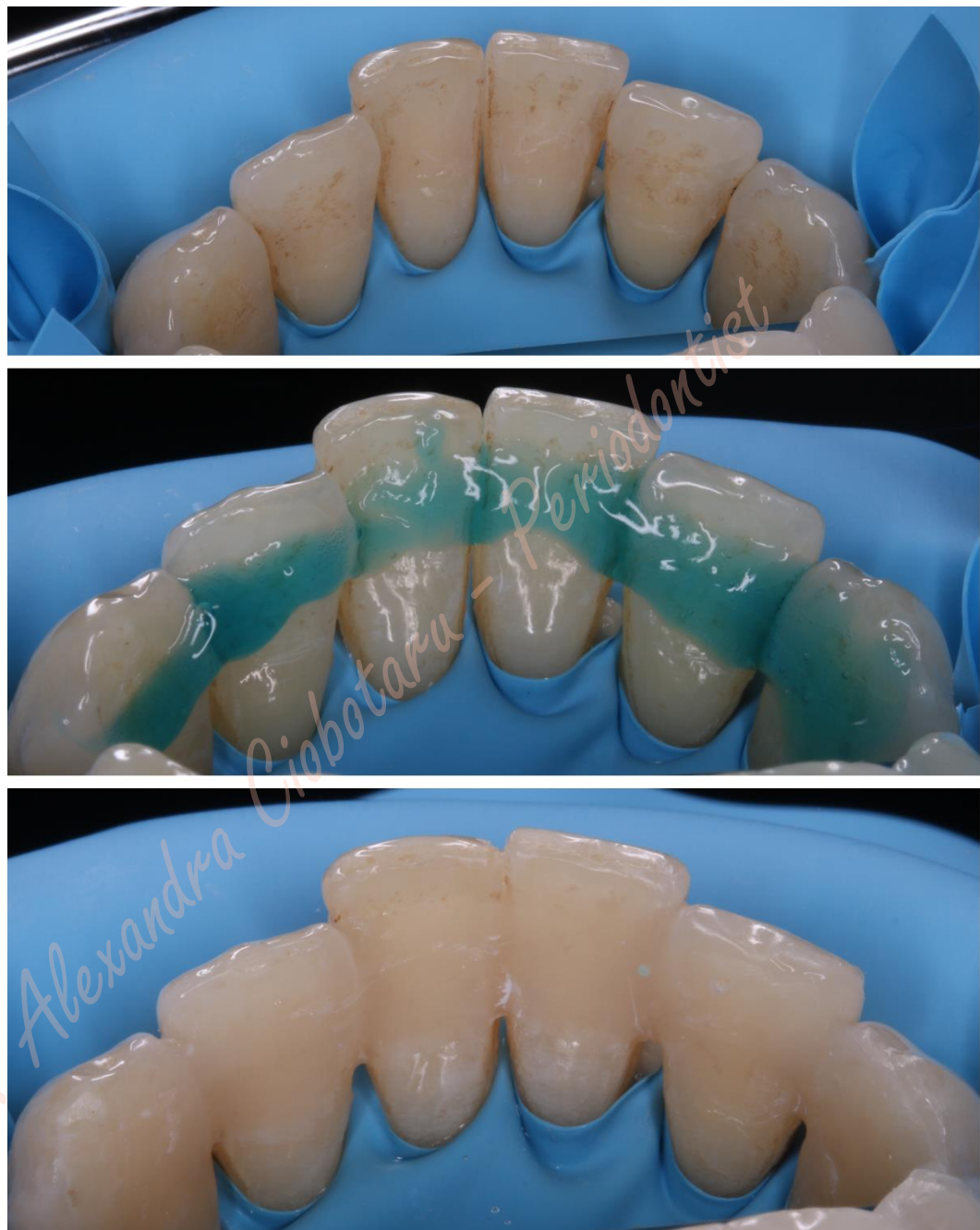
3. Microscope assisted, nonsurgical subgingival debridement for the treatment of periodontal disease. Free gingival graft to improve tissue thickness at 31,41



4. Microscope assisted, nonsurgical subgingival debridement for the treatment of periodontal disease



5. Splinting mobile teeth with fiber reinforced composite



6. Microscope assisted, nonsurgical subgingival debridement for the treatment of periodontal disease. Connective tissue grafts and coronally advanced flaps for 13, 22-24, 33-35



Dr. Alexandra Cioabatara - Periodontist

7. Microscope assisted, nonsurgical subgingival debridement for the treatment of periodontal disease



8. Microscope assisted, nonsurgical subgingival debridement for the treatment of periodontal disease



9. Microscope assisted, nonsurgical subgingival debridement for the treatment of periodontal abscess and free gingival graft to improve soft tissue



10. Microscope assisted, nonsurgical subgingival debridement for the treatment of periodontal disease and soft and hard tissue regeneration with xenograft and collagen membrane for 14,11,21,24. Healing at 29 months



11. Microscope assisted, nonsurgical subgingival debridement for the treatment of periodontal disease



12. Microscope assisted, nonsurgical subgingival debridement for the treatment of periodontal disease and soft and hard tissue regeneration with xenograft and collagen membrane for 31,41. Healing at 12 months



### 13. Laser frenectomy



Mucogingival surgery - treatment of gingival recessions and  
crown lengthening

1. Coronally advanced flap



2. Coronally advanced flaps and connective tissue grafts



3. Coronally advanced flap and connective tissue grafts



4. Coronally advanced flap and connective tissue graft



5. Tunneling and connective tissue graft



Dr.

6. Coronally advanced flap and connective tissue graft



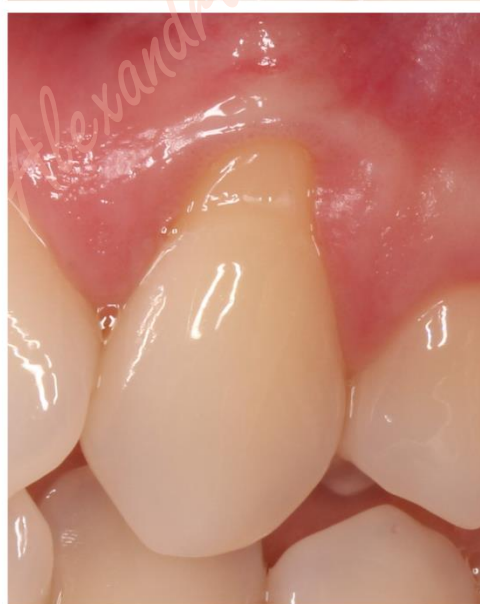
7. Coronally advanced flap and connective tissue graft



8. Coronally advanced flap and connective tissue graft



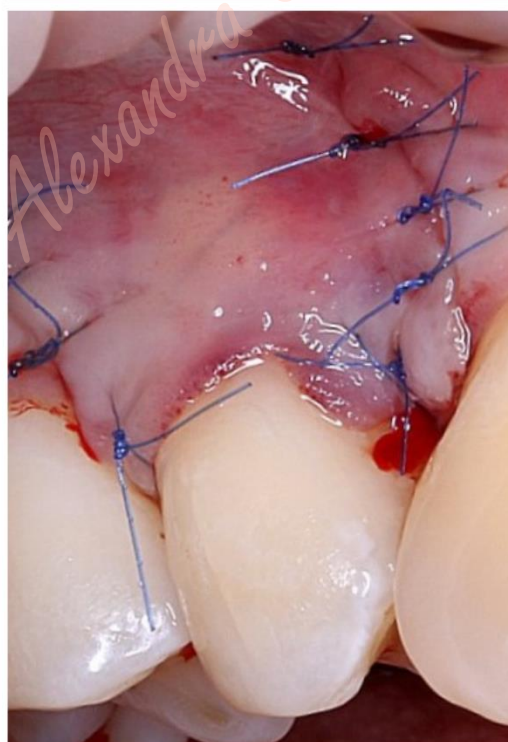
9. Coronally advanced flap and connective tissue graft



10. Crown lengthening – ALTERED PASSIVE ERUPTION



11. Coronally advanced flap and connective tissue graft



12. Coronally advanced flap and connective tissue graft to correct frenulum insertion and vestibulum depth



13. Free gingival graft to correct frenulum position and vestibulum depth



14. Crown lengthening – ALTERED PASSIVE ERRUPTION



15. Crown lengthening – ALTERED PASSIVE ERRUPTION



16. Crown lengthening – ALTERED PASSIVE ERRUPTION



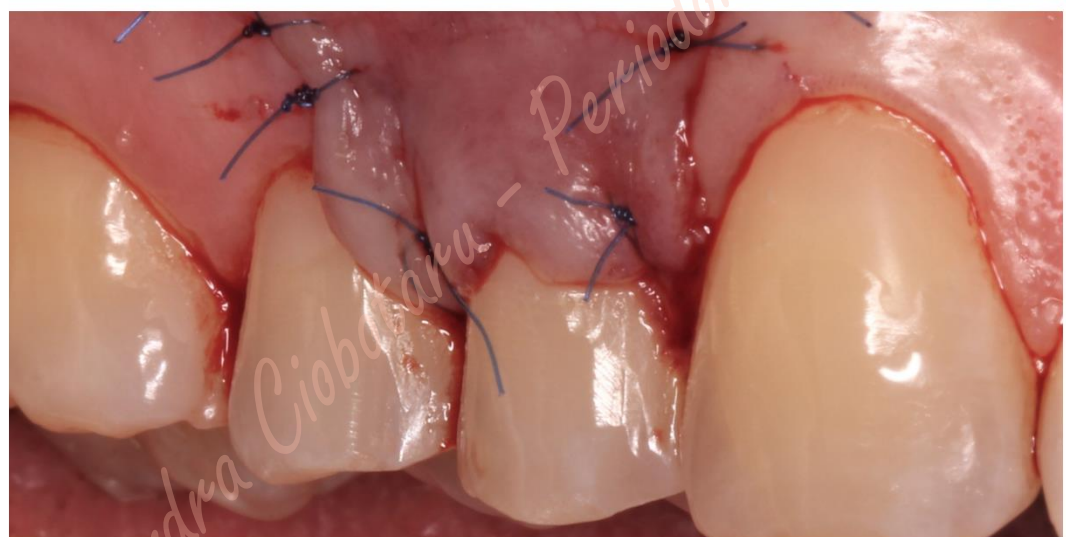
17. Coronally advanced flaps and connective tissue grafts



18. Coronally advanced flap and connective tissue graft



19. Coronally advanced flap



20. Coronally advanced flap and connective tissue graft



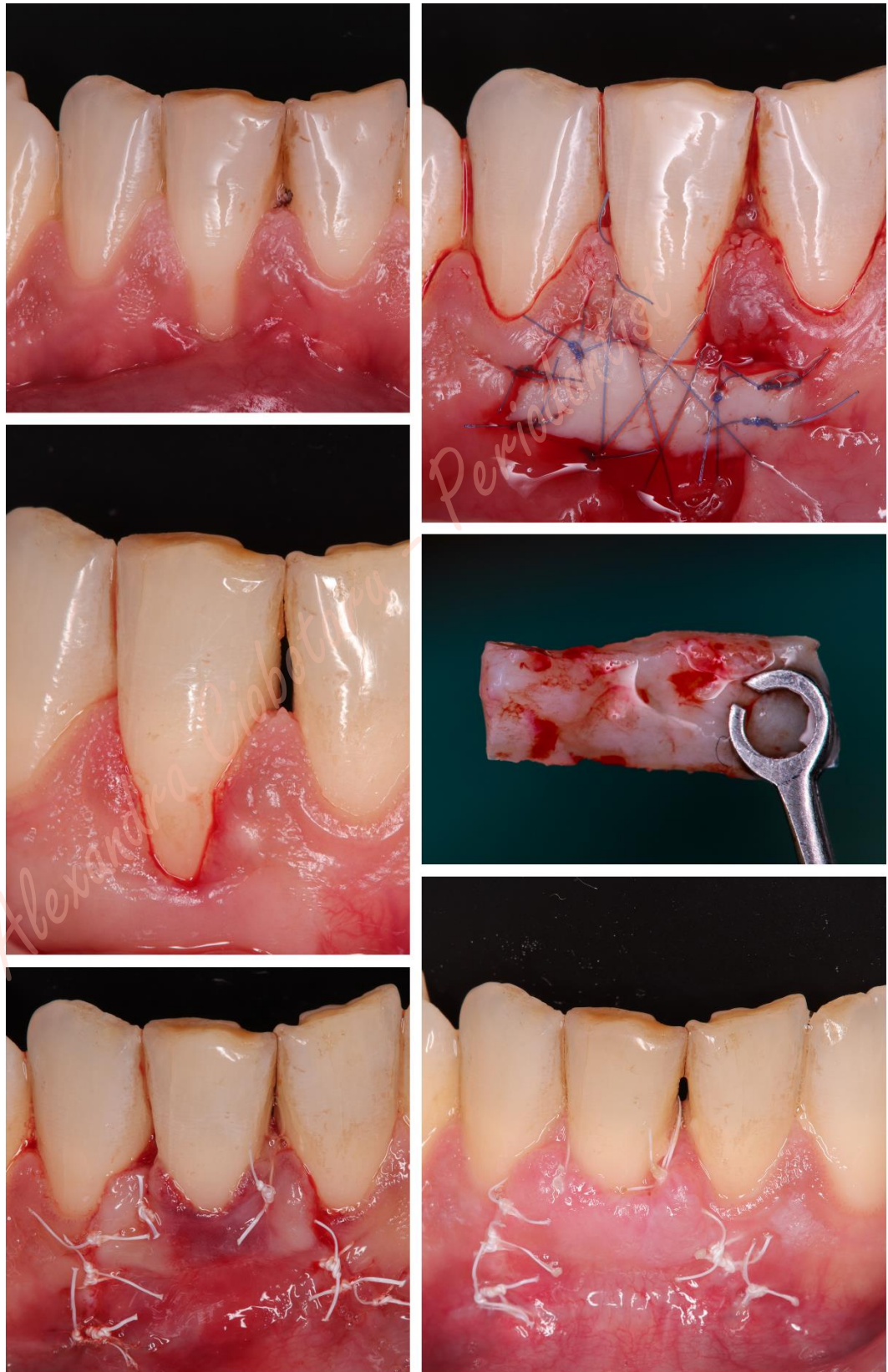
21. Coronally advanced flap and connective tissue graft



22. Coronally advanced flap and connective tissue graft



23. Free gingival graft to reposition labial frenulum. At 6 months, coronally advanced flap to correct gingival recession



24. Coronally advanced flap and connective tissue graft



25. Coronally advanced flap and treatment of noncarious cervical lesions



26. Coronally advanced flap and connective tissue graft



27. Coronally advanced flap and connective tissue graft



28. Coronally advanced flap and connective tissue graft



Dr.

29. Crown lengthening – ALTERED PASSIVE ERRUPTION



30. Coronally advanced flap and connective tissue graft



31. Coronally advanced flap and connective tissue graft



Sp Adobe Spark

32. Coronally advanced flap and connective tissue graft



33. Tunneling and connective tissue graft



## Preprosthetic periodontal treatment

1. Crown lengthening in order to increase height of dental abutments and to align gingival zeniths



2. Crown lengthening in order to increase height of dental abutments and to align gingival zeniths



3. Crown lengthening in order to increase height of dental abutments and to align gingival zeniths



4. Improving tissue thickness in an edentulous space in order to create an ovate pontic



5. Improving tissue thickness in an edentulous space in order to create an ovate pontic



6. Improving tissue thickness in an edentulous space in order to create an ovate pontic. Coronally advanced flap and connective tissue for 45



7. Improving tissue thickness in an edentulous space in order to create an ovate pontic



8. Preoperative crown lengthening in order to restore dental abutment



9. Preoperative crown lengthening in order to restore dental abutments



## Conservative treatment of periimplantitis

### 1. Surgical debridement and connective tissue graft



## 2. Surgical debridement and connective tissue graft



### 3. Surgical debridement and connective tissue graft



#### 4. Surgical debridement and connective tissue graft

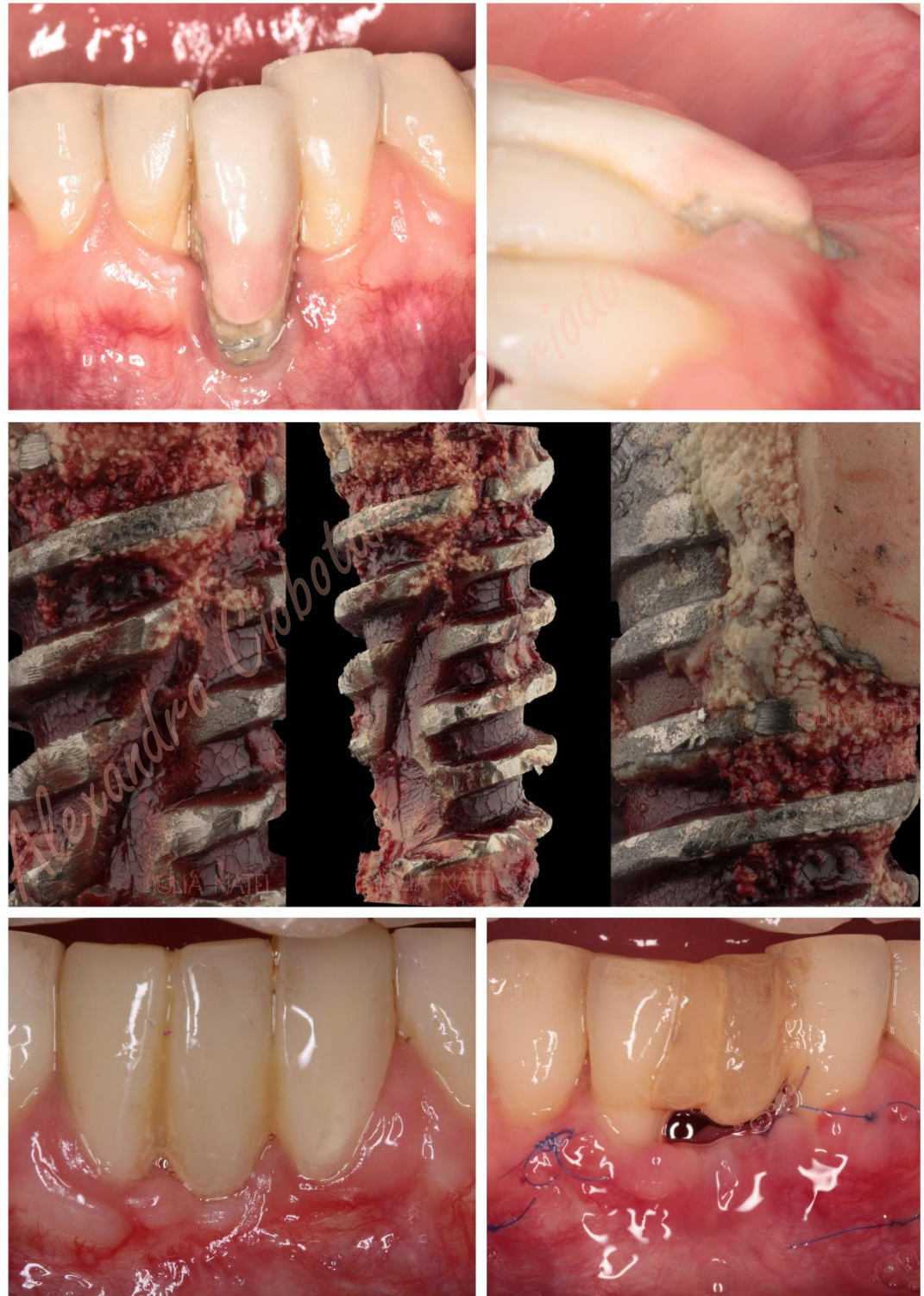


5. Improving periimplant tissues in 2 steps – free gingival grafts to increase vestibulum depth; at 6 months connective tissue graft to increase volume



Sp Adobe Spark

6. Implant removal and improving edentulous ridge volume with connective tissue grafts



## Implantology and soft tissue management

1. #11 removal because of external root resorption; implant placement and crown restoration

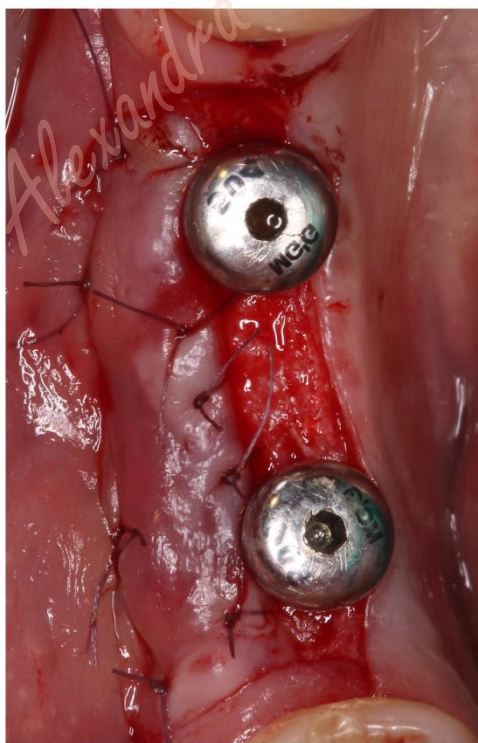


2. Severe bone loss and implant placement; tissues were improved with bone grafts and connective tissue grafts

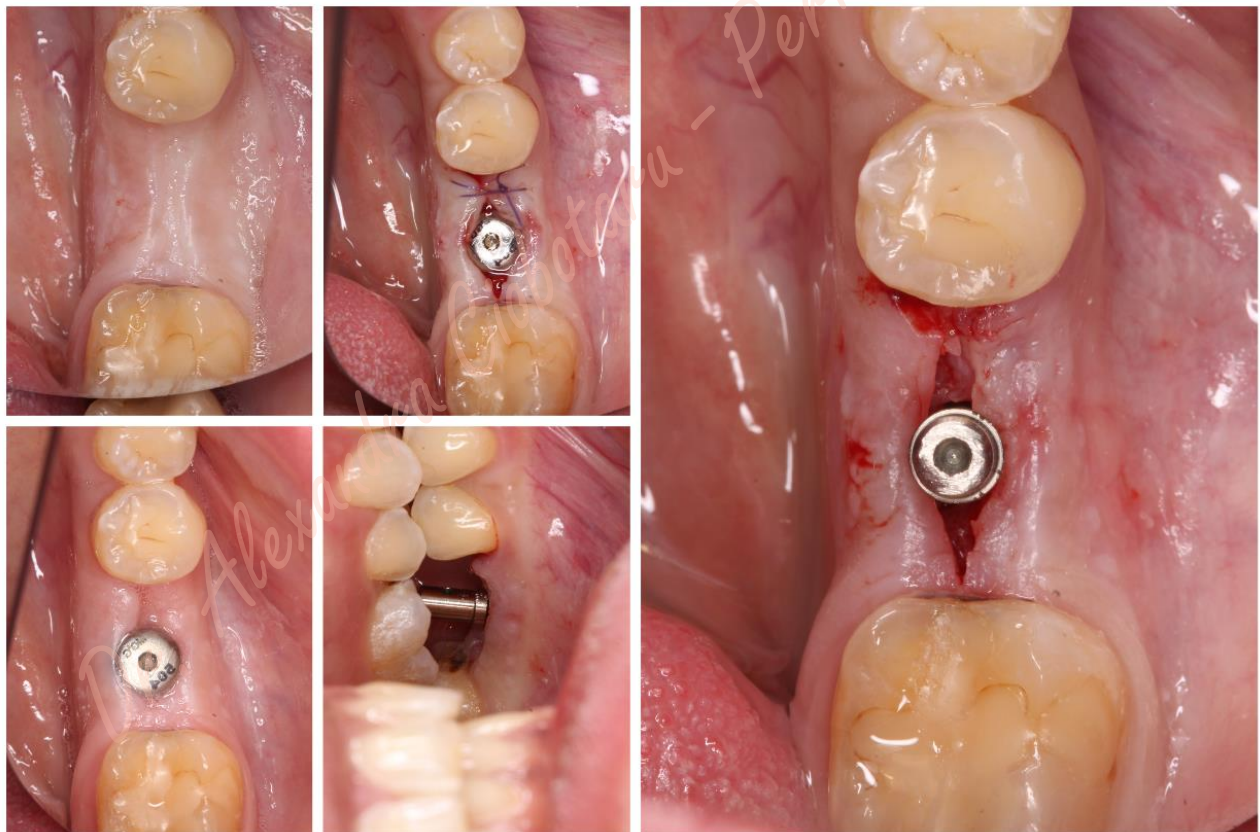


### 3. Implant surgery and soft tissue management





Sp Adobe Spark



Dr. Alexandra Ciobotaru - Periodontist