Table of Contents

1. History of rhinoplasty
2. Nasal Anatomy and Physiology
3. Nasal Analysis (proportions, tripod concept, nasal subunits, standardized photography, morphing)
4. Psychological Considerations in Rhinoplasty
5. Primary External Rhinoplasty
6. Primary Endonasal Rhinoplasty: Intercartilaginous, dome delivery
7. Secondary External Rhinoplasty
8. Endonasal Transcartilaginous Approach
9. Common Complications/Pitfalls in Rhinoplasty: Avoidance and Corrections
10. Nasal Osteotomies: medial, lateral, asymmetric, perforating
11. Autologous Cartilage Grafting: Septal, conchal, and rib grafts
12. The middle vault: upper lateral cartilage modifications. Spreader grafts, extended spreader grafts, butterfly grafts. Endonasal and external approach
13. Lower lateral cartilage modifications
14. Suturing techniques to refine the nasal tip
15. Rib graft harvest
16. Calvarial bone graft
17. Mentoplasty
18. Alloplasts in nasal surgery
19. Post-rhinoplasty pinched tip deformity - endonasal approach
20. Post-rhinoplasty pinched tip deformity - external approach
21. The management of alar columellar disproportion
22. Crooked nose
23. Saddle nose deformity: including diced cartilage use
24. Long/Overprojected nose and the tension tip deformity
25. Underprojected nose/Ptotic tip
26. Thin skin: allogem, temporals fascia, other
27. Thick Skin
28. Short nose
29. Asian rhinoplasty
30. African-American rhinoplasty
31. Middle-Eastern rhinoplasty
32. Mestizo-Hispanic Rhinoplasty
33. The aging nose
34. Cleft-lip Rhinoplasty
35. Management of nasal airway disorders: septoplasty, etc..
36. Total nasal reconstruction and local flaps for nasal skin cancer reconstruction
37. Septal perforation repair
38. Repair of acute nasal fracture