

NOA Diagnostic form I

1. Patient's concern(s):
2. Profile:
3. Face frontal:

SKELETAL:

4. Skeletal frontal problems:
5. Frontal facial skeletal asymmetry/cant:
6. Skeletal (ANB): Class
7. Maxilla position (SNA):
8. Mandible position (SNB):
9. Mandible size (Co-Gn):
10. Skeletal Vertical (FMA):
11. Rotation of the maxilla: CCW / CW / WNL (within normal limits)
12. Asymmetrical mandible:
13. TMJ PAN:
14. TMJ X-ray:
15. TMJ clicking/popping/locking exam:
16. TMJ condylar resorption:
17. Cross bite (ant/post):
18. CVM growth stage (1,2,3,4,5,6) :

DENTAL:

19. Dental Class: / // / mm
20. Crowding/Spacing: mm
21. Curve of spee COS depth: mm
22. Dental Bite (Avg/Deep/Open):
23. Lateral open bite:
24. MX Transverse U6-U6 lingual= (36-38mm ideal)
25. Cross bite: MX U6 MB cusps - MN L6 buccal grooves (or use WALA) = ____ - ____ = mm
26. Cross bite at class I occlusion: Yes / No
27. Scissors bite: Yes / No
28. Bolton analysis anterior (77.2%):
29. Bolton analysis Full (91.3%):



30. Proclination upper anterior teeth (U1-SN):
31. Proclination lower anterior teeth (L1-MP):
32. Inter incisor angle:
33. Asymmetry Dental:
34. Upper 1s midline to face/cupid's bow: _____ mm to the patient's right / left
35. Lower midline to the cupid's bow: _____ mm to the patient's right / left
36. Functional Shift:
37. Tapered teeth/small teeth/small laterals:
38. Missing teeth:
39. Tipped teeth (mesial/distal/buccal/lingual):
40. Dental - conditions of teeth:
41. Sinus (High/Avg/Low):
42. Impacted teeth:
43. Ectopic eruption:
44. Root resorption visible at start:
45. Gingival display at full smile:
46. Upper lip/stomion to the U1s (from ceph): ____ mm
47. Root canal treated teeth:
48. Ankylosed teeth:

PERIODONTAL:

49. Periodontal health
50. Pockets:
51. Recession:
52. Periodontal Bone loss:
53. History of periodontal issue:
54. Oral Hygiene:
55. All restorative dentistry on patient's treatment plan has been completed:
56. Wisdom teeth:

AIRWAY:

57. Snoring:
58. Tonsils:
59. History of Sleep apnea:



NOTES: _____

