PATIENT

• ID: 2201335300

• SSN:

• Name: Abinaya

Address:

City:Country: INDIAClinic ID:

CASE

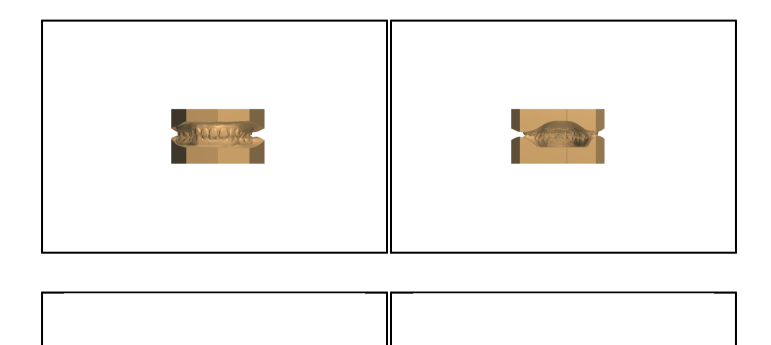
• ID: 2201335300

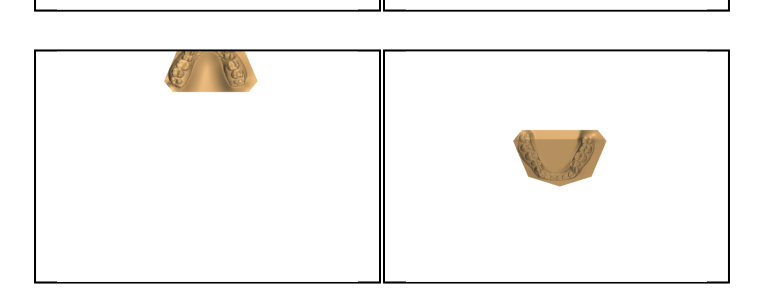
Operator: DR. Arathy L.RComment:

• Date:

• Scan date:







Treatment Planning Report

Patient Name: Abinaya

Date: 25/01/2022

Treating Doctor: Dr. Arathy L.R

Case ID: 2201335300

Categorisation of Case: DA60

Active Aligners: U/30, L/30

Chief Complaint:

As per the prescription form, patient complains of crowding.

Treatment Plan:

In the upper arch, existing spaces will be utilized to align, intrude and retract the upper anteriors.

In the lower arch, spaces obtained from posterior expansion and interproximal reduction of 0.6mm per contact irt 36-35, 35-34, 34-33, 43-44, 44-45, 45-46; 0.4mm per contact irt 33-32, 31-41, 42-43 will be utilized to align, intrude and retract the lower anteriors.

Note: -

The case presents with missing tooth irt 25. For correction of the maloclussion, bilateral IPR
had to be done in all possible contacts. Consequently, further correction of the midline is not
possible.

Kindly use IPR strips or IPR burs to perform above said 0.5mm IPRs and kindly use only handstrips to perform above said 0.3mm and 0.2mm IPRs. Attachments may vary during the course of treatment. It is recommended to have proper follow-ups, periodic assessments and records of the case. Kindly provide us your valuable comments on our customised treatment software- "Digiplan". Your comments will be appreciated.

Regards

Consultant Orthodontist

B.D.S,M.D.S (Orthodontics)

P.S: Please contact CRM team for coordinating a discussion on treatment plan with our planning team.

ANNEXURES-

Annexure 1: Overview report

Annexure 2: IPR/ Attachment Sheet

Ideal arch analysis

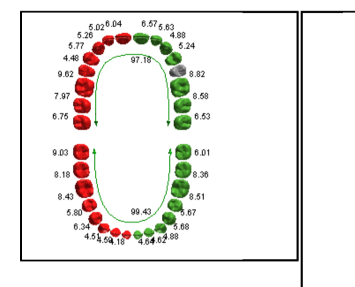
- Ideal lengthBracket offset_length

0



Overview

Ideal curve





OVERALL BOLTON ANALYSIS

- Maxillary 6 width:
- Mandibular 6 width:
- Ratio:

• Ideal ratios

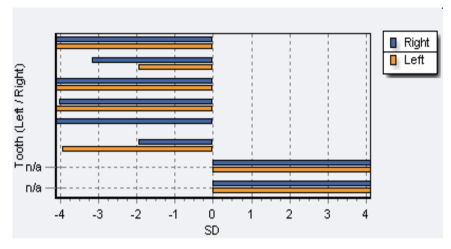
Tooth width analysis



Table: Default

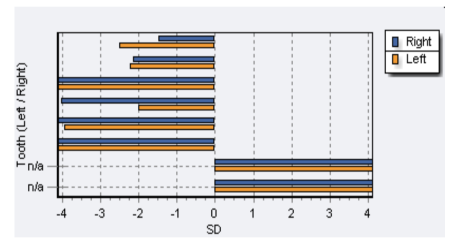
MAXILLARY TOOTH WIDTH ANALYSIS

Tooth	Width	Tooth	Width
11	6.04	21	6.57
12	5.02	22	5.63
13	5.26	23	4.88
14	5.77	24	5.24
15	4.48	25	0.00
16	9.62	26	8.82
17	7.97	27	8.58



MANDIBULAR TOOTH WIDTH ANALYSIS

Tooth	Width	Tooth	Width
31	4.64	41	4.18
32	4.62	42	4.59
33	4.88	43	4.51
34	5.68	44	6.34
35	5.67	45	5.80
36	8.51	46	8.43
37	8.36	47	8.18



OVERALL BOLTON ANALYSIS

- Maxillary 6 width:
- Mandibular 6 width:
- Ratio:

• Ideal ratios

Bolton analysis



ANTERIOR BOLTON ANALYSIS

- Maxillary 6 width:33
- Mandibular 6 width:27
- Ratio:1

• Ideal ratios?

Maxill. 6	Mandib. 6	Ratio	
40.00	30.90	0.77	
40.50	31.30	0.77	
41.00	31.70	0.77	
41.50	32.00	0.77	
42.00	32.40	0.77	
42.50	32.80	0.77	
43.00	33.20	0.77	
43.50	33.60	0.77	
44.00	34.00	0.77	
44.50	34.40	0.77	
45.00	34.70	0.77	
45.50	35.10	0.77	
46.00	35.50	0.77	
46.50	35.90	0.77	
47.00	36.30	0.77	
47.50	36.70	0.77	
48.00	37.10	0.77	
48.50	37.40	0.77	
49.00	37.80	0.77	
49.50	38.20	0.77	
50.00	38.60	0.77	
50.50	39.00	0.77	
51.00	39.40	0.77	
51.50	39.80	0.77	
52.00	40.10	0.77	
52.50	40.50	0.77	
53.00	40.90	0.77	
53.50	41.30	0.77	
54.00	41.70	0.77	
54.50	42.10	0.77	

OVERALL BOLTON ANALYSIS

- Maxillary 6 width:67Mandibular 6 width:68
- Ratio:1

• Ideal ratios

Maxill. 12	Mandib. 12	Ratio
85.00	77.60	0.91
86.00	78.50	0.91
87.00	79.40	0.91
88.00	80.30	0.91
89.00	81.30	0.91
90.00	82.10	0.91
91.00	83.10	0.91
92.00	84.00	0.91
93.00	84.90	0.91
94.00	85.80	0.91
95.00	86.70	0.91
96.00	87.60	0.91
97.00	88.60	0.91
98.00	89.50	0.91
99.00	90.40	0.91
100.00	91.30	0.91
101.00	92.20	0.91
102.00	93.10	0.91
103.00	94.00	0.91
104.00	95.00	0.91
105.00	95.90	0.91
106.00	96.80	0.91
107.00	97.80	0.91
108.00	98.60	0.91
109.00	99.50	0.91

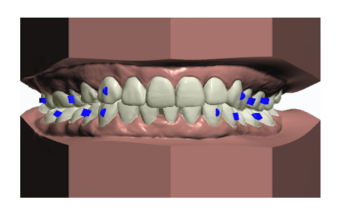


Front View

Pre - Treatment

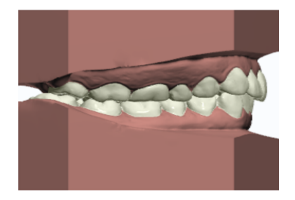


Post - Treatment

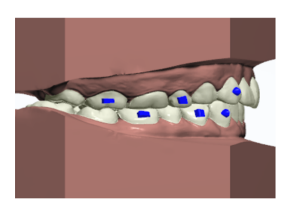


Right View

Pre - Treatment

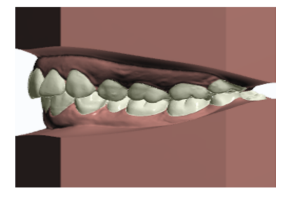


Post - Treatment

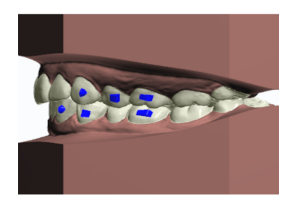


Left View

Pre - Treatment



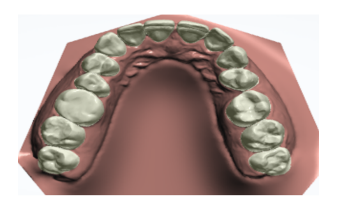
Post - Treatment



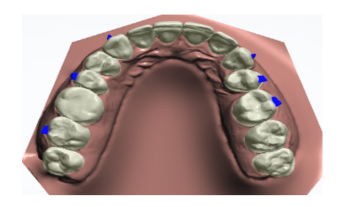


Upper View

Pre - Treatment



Post - Treatment

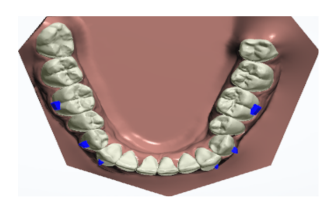


Lower View

Pre - Treatment



Post - Treatment



Teeth Movement Report



PATIENT

• ID: 2201335300

• SSN:

Name: AbinayaAddress:

City:Country: INDIAClinic ID:

CASE

• ID: 2201335300

Operator: DR. Arathy L.RComment:Date:

• Scan date:

PATIENT NAME: ABINAYA CASE ID: 2201335300 DOCTOR: DR.ARATHY L.R PLAN NO: 1

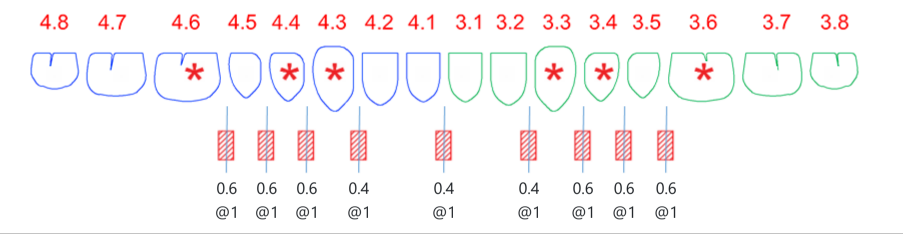
*	POSITIVE ATTACHMENT
_	NEGATIVE ATTACHMENT
A	MISSING TOOTH
	IPR. (IN MM)
В	BITE RAMPS

@	BEFORE ALIGNER
•	PONTIC / BRIDGE / IMPLANT
×	EXTRACTION
0	BUTTON ATTACHMENT

TOTAL NUMBER OF ALIGNER

STARTER KIT: YES





CATEGORY: Complex

Remarks:

Note:-The Attachment Transfer template has a layer of isofolan sheet beneath it, Which is to be removed before using the Template.

- Refinements may be required.
- Kindly ensure proper attachments transfer and their placements through-out the treatment.
- \bullet Use hand strips and/or Inter proximal reduction burs for Inter proximal reductions.
- Kindly ensure adequate patient compliance (minimum wear 20-22hrs./day)
- The Attachment Transfer Template has a layer of isoflan sheet beneath it, which has to be removed before using the template.

CONSULTANT ORTHODONTIST: Dr.Akshita Sharma APPROVED BY: Dr.Varun Grover DATE: 2022-01-25 TIME: 17:19:40