	Dr. Pt.	
Japanese	e Academy of Non-Extraction Orthodontics ++Case report+	+
	EXHIBITION	
	CASE PRESENTATION	
	title	
	patient's name	
	dr.	
	•	
	10th Monting of the	
	19th Meeting of the Japanese	
	Academy of Non-Extraction	
	Orthodontics	
	WAKAYAMA MARINA CITY ROYAL PINES HOTEL	
	October 29 - 30, 2013	
		B.

	Dr.	Pt	
anese Academy	of Non-Extraction Orthod	lontics	++Case repoi
CA	SE PRESE	NIAIIO	N
title			
title			
patient	s name		
dr.			
·			
Classification of	f the cases		
Crowding:	has more than 5mm crowding on maxilla c	or mandible which is not includes	E-space.
	: is showing clear class II molar relationships		1
□ Class II div. 2	2: is showing clear class II molar relationships more of overbite.	s, lingual inclination of upper inc	isor and 50%
$\Box$ Class III:	is showing class III molar or canine relation	nships more than 3mm.	
<ul> <li>Openbite:</li> <li>Unclassified:</li> </ul>	has less than - 2mm of overbite. is a specific case which represents the abili	ity of doctors. (ex. high angle, sci	ssors bite.
	impacted teeth, orthognathic surgery, or ex	traction case.)	
19th Me	eeting of the		
Japane			
Academ	ktraction		
Orthodo			
WAKAYA	AMA MARINA CITY ROYAL	PINES HOTEL	
	29 - 30, 2013		

		Dr.		-	
nese Academy of	Non-Extraction	Orthodo	ntics		++Case rep
atient histor	rv.				
	r y				
Age		Sex			
()y()m			□ F		
Hellman's develop	nental stage	-			
	VA DIVC DVA				
Angle's classificati	on				
■ □Class I □Class II div	1 □Class II div 2	□Class III			
Skeletal pattern					
Vertical : 🛛 🗆 Nor	rmal ⊡Hyper ⊡Hyp	o □VME(V	ertical maxillar	( excess)	
Sagital : □Nor	mal □Disto □Mes	sio			
Transverse: □Nor	ne Shifted : $\Box$ Rig	ht □Left			
Profile					
□Normal □Concave [		_			
Dental arch Max .: □Excess space		-			
Dental arch Max .: □Excess space Mand. : □Excess space	□Crowded □Severe	ely crowded	□Constricted	I	
Dental arch Max .: Excess space Mand. : Excess space Over jet	Crowded Severe	ely crowded	□Constricted	Irve of Sp	ee
Dental arch Max .: □Excess space Mand. : □Excess space Over jet ( ) mm	□Crowded □Severe	ely crowded	□Constricted	I	ee
Dental arch Max .: □Excess space Mand. : □Excess space Over jet ( ) mm Habit	Crowded Severation	ely crowded	Constricted	I Irve of Sp ) mm	ee
Dental arch Max .: Excess space Mand. : Excess space Over jet () mm Habit Tongue thrust Erin	□Crowded □Severa	ely crowded e nm ucking	Constricted Constricted ( ( Nail bitin	I Irve of Sp ) mm	ee
Dental arch Max .: Excess space Mand. : Excess space Over jet () mm Habit Tongue thrust Erin	□Crowded □Severa	ely crowded	Constricted	I Irve of Sp ) mm	ee
Dental arch Max .: Excess space Mand. : Excess space Over jet () mm Habit Tongue thrust Erin	□Crowded □Severa Over bite ( ) m ger sucking □Lip su enching □Mout	ely crowded e nm ucking	Constricted Constricted ( ( Nail bitin	I Irve of Sp ) mm	ee
Dental arch Max .: Excess space Mand. : Excess space Over jet () mm Habit Tongue thrust Fin Bruxism Cle Signs & symptoms	Crowded Severation	ely crowded e nm ucking h breathing	Constricted Constricted ( ( Nail bitin	I Irve of Sp ) mm	ee
Dental arch Max .: Excess space Mand. : Excess space Over jet () mm Habit Tongue thrust Fin Bruxism Cle Signs & symptoms	Crowded Severation	ely crowded e nm ucking h breathing	Constricted Constricted C C C C C C C C C C C C C C C C C C C	I Irve of Sp ) mm	ee
Dental arch Max .: Excess space Mand. : Excess space Over jet () mm Habit Tongue thrust Fin Bruxism Cle Signs & symptoms	Crowded Severation	ely crowded e nm ucking h breathing	Constricted Constricted C C C C C C C C C C C C C C C C C C C	I Irve of Sp ) mm	ee
Dental arch Max .: Excess space Mand. : Excess space Over jet () mm Habit Tongue thrust Fin Bruxism Cle Signs & symptoms None R: Sound []	Crowded Severation	ely crowded e nm ucking h breathing	Constricted Constricted C C C C C C C C C C C C C C C C C C C	I Irve of Sp ) mm	ee
Dental arch Max .: Excess space Mand. : Excess space Over jet () mm Habit Tongue thrust Fin Bruxism Cle Signs & symptoms None R: Sound []	Crowded Severation	ely crowded e nm ucking h breathing	Constricted Constricted C C C C C C C C C C C C C C C C C C C	I Irve of Sp ) mm	ee
Dental arch Max .: Excess space Mand. : Excess space Over jet () mm Habit Tongue thrust Fin Bruxism Cle Signs & symptoms None R: Sound []	Crowded Severation	ely crowded e nm ucking h breathing	Constricted Constricted C C C C C C C C C C C C C C C C C C C	I Irve of Sp ) mm	ee
Dental arch Max .: Excess space Mand. : Excess space Over jet () mm Habit Tongue thrust Fin Bruxism Cle Signs & symptoms None R: Sound []	Crowded Severation	ely crowded e nm ucking h breathing	Constricted Constricted C C C C C C C C C C C C C C C C C C C	I Irve of Sp ) mm	ee

Pt.

Japanese Academy of Non-Extraction Orthodontics

## Cephalometric analysis

Normal value			Actual Value			
				Initial	Finish	Retention
	Date					
	Male	Female	Age			
SNA	82.6	82.2				
SNB	80.3	80.4				
ANB	2.2	1.8				
Wits	-1.5	-2.7				
GoGn to SN	31.8	33.7				
Occl to SN	15.2	16.1				
Go. A.	120.7	123.2				
U1 to NA(mm)	6.2	5.9				
U1 to NA(deg)	24.7	24.1				
L1 to NB(mm)	7.8	7.8				
L1 to NB(deg)	31.0	31.2				
Interincisal	127.6	127.1				
U1 to SN	105.8	107.4				
L1 to Mand. Pl.	94.7	91.8				

## Diagnosis


## Treatment objectives

### Maxilla

#### Mandible

\_\_\_\_\_

#### Facial esthetics

### Occlusion

Dr.

++Case report++

Pt.

Japanese Academy of **Non-Extraction** Orthodontics

# Treatment procedure

Mandible	Elastics	Head gear	Length of time
	Mandible	MandibleElastics <td>MandibleElasticsHead gearImage: Image: Im</td>	MandibleElasticsHead gearImage: Image: Im

Total treatment time

### Discussion