++Case report++

EXHIBITION CASE PRESENTATION

title	
patient's name	
1	
dr.	

17th Meeting of the Japanese Academy of Non-Extraction Orthodontics

BIWAKO ONSEN KOYO October 30 - November 1, 2011



CASE PRESENTATION

title	
-	
patient's	s name
_	
dr.	
_	
Classification of	the cases
\square Crowding:	has more than 5mm crowding on maxilla or mandible which is not includes E-space.
☐ Class II div. 1:	is showing clear class II molar relationships and 5mm more of overjet.
☐ Class II div. 2:	is showing clear class II molar relationships, lingual inclination of upper incisor and 50% more of overbite.
☐ Class III:	is showing class III molar or canine relationships more than 3mm.
☐ Openbite:	has less than - 2mm of overbite.
☐ Unclassified:	is a specific case which represents the ability of doctors. (ex. high angle, scissors bite, impacted teeth, orthognathic surgery, or extraction case.)

17th Meeting of the Japanese Academy of Non-Extraction Orthodontics

BIWAKO ONSEN KOYO October 30 - November 1, 2011



Age		Se	×		
()y() m	□M	□F		
Hellman's deve	elopmental stag	e			
□IIIA □IIIB □IIIC	C DIVA DIVC D]VA			
Angle's classif	ication				
□Class I □Class	s II div 1 □Class II	div 2 □Class III			
Skeletal patter	n				
Vertical :	□Normal □Hyper	□Hуро □VME	(Vertical maxill	ary excess)	
Sagital :	□Normal □Disto	□Mesio			
Transverse:	□None Shifted	d:□Right □Lef	:		
□Normal □Conca	ave □Convex □B	i-max			
□Normal □Conca Dental arch Max .: □Excess specification Mand. : □Excess specification	pace □Crowded pace □Crowded	□Severely crowde	d □Constrict		oee
Dental arch Max .: □Excess sp	pace □Crowded pace □Crowded	□Severely crowde	d □Constrict	ced	oee
□Normal □Conca Dental arch Max .: □Excess sp Mand. : □Excess sp Over jet () mm Habit	pace	□Severely crowde □Severely crowde ver bite) mm	d □Constrict (Curve of Sp) mm	Dee
□Normal □Conca Dental arch Max .: □Excess sp Mand. : □Excess sp Over jet () mm Habit □Tongue thrust □Bruxism Signs & sympt	pace Crowded pace Crowded Over the control of TMD Crowded Over the control of TMD Crowded Crowded Over the control of TMD Crowded Crowded Crowded Crowded Crowded Over the control of TMD Crowded	□Severely crowde □Severely crowde /er bite) mm □Lip sucking □Mouth breathin	d □Constrict	Curve of Sp) mm ting	oee
□Normal □Conca Dental arch Max .: □Excess sp Mand. : □Excess sp Over jet () mm Habit □Tongue thrust □Bruxism Signs & sympt	pace Crowded pace Crowded Over the control of	□Severely crowde □Severely crowde /er bite) mm □Lip sucking □Mouth breathin	d □Constrict	Curve of Sp) mm ting	Dee
□Normal □Conca Dental arch Max .: □Excess sp Mand. : □Excess sp Over jet () mm Habit □Tongue thrust □Bruxism Signs & sympt	pace Crowded pace Crowded Over the control of TMD Crowded Over the control of TMD Crowded Crowded Over the control of TMD Crowded Crowded Crowded Crowded Crowded Over the control of TMD Crowded	□Severely crowde □Severely crowde /er bite) mm □Lip sucking □Mouth breathin	d □Constrict	Curve of Sp) mm ting	ee

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.	Pt.	
nese Academy of	Non-Extraction	Orthodontics		++Case repor
eatment p	rocedure			
F -				
Maxilla	Mandible	Elastics	Head gear	Length of tim
		Total	treatment time	e
iscussion				