

Candidate's name:

EXAMINATION CHART

Date	of	examinat	ion

Examiner

/-5

/100

/100

Case number		
		1 .
	Photographs	/5
File	Casts	/5
THE	X-rays	/5
	Ceph. tracing	/5
	Sub-total	/20
	Clinical observation	 /5
Clinical	Diagnosis	/5
	Strategy (extractions)	/5
	Treat. plan (mechanics)	/5
	Sub-total	/20
	Esthetic improvement	/10
Treatment	Treatment efficacy	/10
	Arch analysis	/30
	Stability of results	/10
	Sub-total	/60

Iatrogenic lesions

Degree of difficulty handicap (0,8 - 1 - 1,3)

Case total

Weighted total

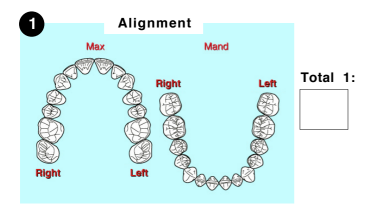
Opinion o	of the Jury
Case accepted	Case refused

Examiners' observations:	

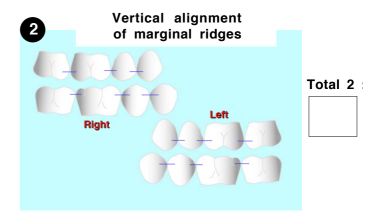


ARCH ANALYSIS

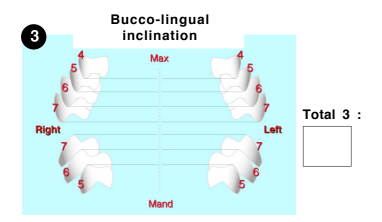
Candidate's name:	Examiner
Case number	



0.5 to 1mm: -1 point for each tooth Over 1mm: -2 points for each tooth



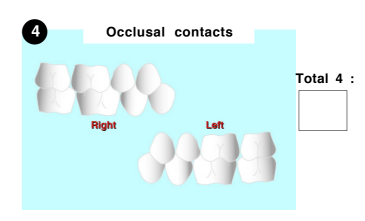
0.5 to 1mm: -1 point for each posterior contact Over 1mm: -2 points for each posterior contact



Distance of the palatal (or lingual) cusp to the horizontal labial cusp line

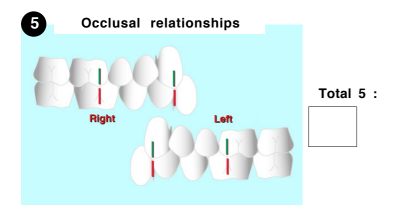
0 to 1mm: 0 point

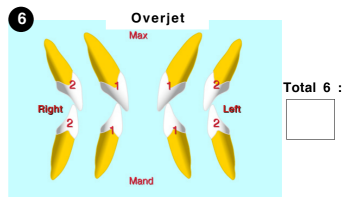
From 1 to 2mm: -1 point for each tooth Over 2mm: -2 points for each tooth



Contact: 0 point

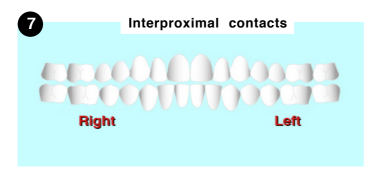
0 to 1mm: -1 point for each cusp Over 1mm: -2 points for each cusp





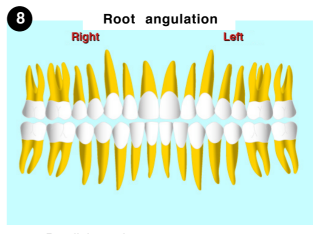
0 to 1mm: 0 point

1 to 2mm: -1 point for each maxillary tooth, from canine to second molars included Over 2mm: -2 points for each maxillary tooth, from canine to second molars included 0 to 1mm: -1 point for each maxillary tooth Over 1mm: -2 points for each maxillary tooth



0.5 to 1mm: -1 point for each interproximal contact Over 1mm: -2 points for each interproximal contact

Total 7:



Parallel: 0 point

Not parallel: -1 point for each tooth Root contact: -2 points for each tooth

Total 8 :

Total arch analysis

The teeth involved are marked on the diagram for each parameter



DEGREE OF DIFFICULTY HANDICAP

-1 à 5mm (crowding 36 – 46) 1pt / mm (def./surp.) Aggravating feature 2 -1 0 1 2 3 4 5	Candidate's name:			Examiner
ANB 0° à 4° FMA (GoGn/SN) 21° to 28° (28° to 39°) Molar relationships -1 à 3mm (mean of two sides) Transverse relationships -1 à 5mm (crowding 36 – 46) Aggravating feature justification required) 2pts / degree of divergence >28° (or 39°): 3pts / ° of divergence >21° (or 28°): 1pt/ ° of divergence 1pt / mm of divergence mono-lateral cross-bite: 2pts bi-lateralcross-bite: 4pts monolateral Brodie: 3pts bilateral Brodie: 5pts 1pt / mm (def./surp.) Total: Coefficient:	Case number			
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Molar relationships -1 à 3mm (mean of two sides) Transverse relationships -1 à 5mm (crowding 36 – 46) Aggravating feature (justification required) -21° (or 28°): 1pt/° of divergence 1pt / mm of divergence mono-lateral cross-bite: 2pts bi-lateralcross-bite: 4pts monolateral Brodie: 3pts bilateral Brodie: 5pts 1pt / mm (def./surp.) Total: Coefficient:			2pts / degree of divergence	
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(justification required) Total: Coefficient:			1pt / mm (def./surp.)	
Coefficient:	Aggravating feature (justification required)		-2 -1 0 1 2 3 4	5
			Tot	al:
Justification:			Coefficie	ent:
<u> </u>	Justification:			
Total less than or equal to 5pts> Easy case> Coefficient 0,8 Total between 5 and 15pts> Normal case> Coefficient 1	Total equal to or higher t	than <mark>15</mark> pts	> Nothial case> C	Coefficient 1,3