



EXAMINATION CHART

Date of examination

Candidate's name:

Examiner

Case number

File	Photographs		/5
	Casts		/5
	X-rays		/5
	Ceph. tracing		/5
	Sub-total		/20
Clinical	Clinical observation		/5
	Diagnosis		/5
	Strategy (extractions)		/5
	Treat. plan (mechanics)		/5
	Sub-total		/20
Treatment	Esthetic improvement		/10
	Treatment efficacy		/10
	Arch analysis		/30
	Stability of results		/10
	Sub-total		/60
	Iatrogenic lesions		/-5
	Case total		/100
	Degree of difficulty handicap (0,8 - 1 - 1,3)		
	Weighted total		/100

Opinion of the Jury

Case accepted	Case refused
<input style="width: 40px; height: 25px;" type="checkbox"/>	<input style="width: 40px; height: 25px;" type="checkbox"/>

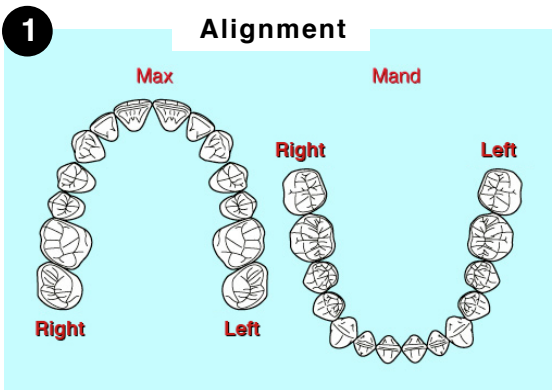
Examiners' observations: _____

ARCH ANALYSIS

Candidate's name:

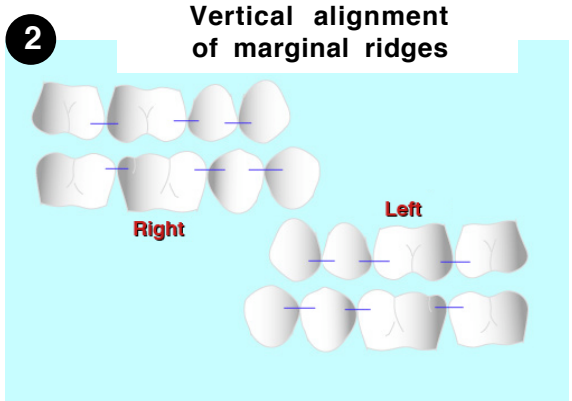
Examiner

Case number



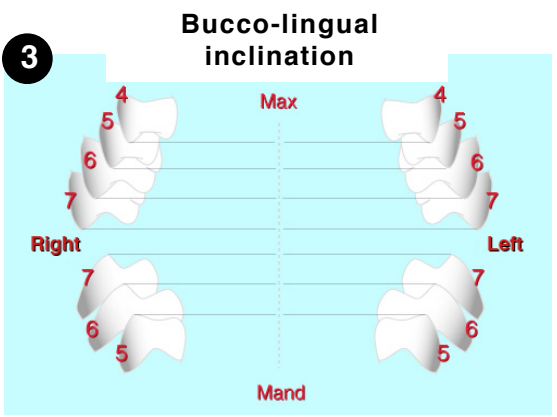
Total 1:

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



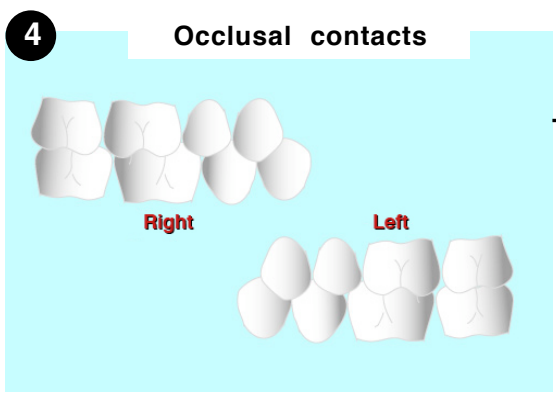
Total 2:

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



Total 3:

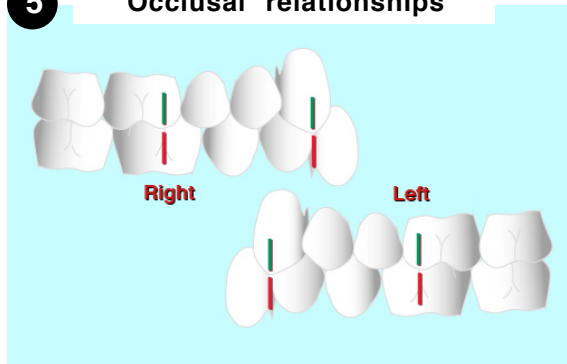
Distance of the palatal (or lingual) cusp to the horizontal labial cusp line
0 to 1mm: 0 point
From 1 to 2mm: -1 point for each tooth
Over 2mm: -2 points for each tooth



Total 4:

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

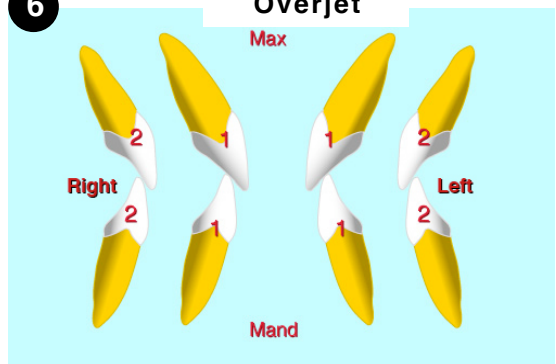
5 Occlusal relationships



Total 5 :

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

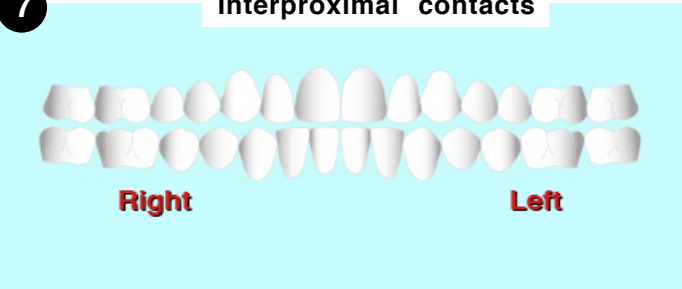
6 Overjet



Total 6 :

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

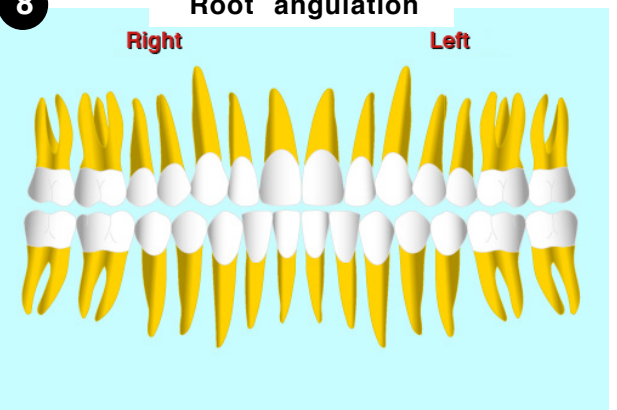
7 Interproximal contacts



Total 7 :

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

8 Root angulation



Total 8 :

Parallel: 0 point
 Not parallel: -1 point for each tooth
 Root contact: -2 points for each tooth

Total arch analysis

The teeth involved are marked on the diagram for each parameter



DEGREE OF DIFFICULTY HANDICAP

Candidate's name:

Examiner

Case number

Parameters	Values	Handicap	Difficulty
ANB 0° à 4°		2pts / degree of divergence	
FMA (GoGn/SN) 21° to 28° (28° to 39°)		>28° (or 39°): 3pts / ° of divergence <21° (or 28°): 1pt / ° of divergence	
Molar relationships -1 à 3mm (mean of two sides)		1pt / mm of divergence	
Transverse relationships		mono-lateral cross-bite: 2pts bi-lateral cross-bite: 4pts monolateral Brodie: 3pts bilateral Brodie: 5pts	
Dento-maxillary relationships -1 à 5mm (crowding 36 – 46)		1pt / mm (def./surp.)	
Aggravating feature (justification required)		-2 -1 0 1 2 3 4 5	
Total:			
Coefficient:			

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 than 15pts -----> Difficult case ----->	Coefficient	1,3