

Margins (20%)	_____
Finish (20%)	_____
Anatomy (60%)	_____
TOTAL	_____

Dental Anatomy ID# _____

Evaluation Sheet for Viade #3 Mesio-Occluso-Lingual Wax-Up

I. Marginal Integrity (20%)		
Contour	Adaptation	Finish Line

II. Surface Finish (20%)		
Rough	Lack of polish	Scratches
Lack of neatness	Flow lines	

III. Anatomic Form (60%)	
Triangular ridges	Inclined planes
Pits and fossae	Central groove
Triangular grooves	Secondary grooves
Marginal ridge	Proximal surface

Margins (20%)	_____
Finish (20%)	_____
Anatomy (60%)	_____
TOTAL	_____

Dental Anatomy ID# _____

Evaluation Sheet for Viade #30 Occlusal and Buccal Wax-Up

I. Marginal Integrity (20%)		
Contour	Adaptation	Finish Line

II. Surface Finish (20%)		
Rough	Lack of polish	Scratches
Lack of neatness	Flow lines	

III. Anatomic Form (60%)	
Triangular ridges	Inclined planes
Pits and fossae	Central groove
Triangular grooves	Secondary grooves
Occlusal-gingival contour (buccal prep)	Mesial-distal contour (buccal prep)

Margins (15%)	_____
Finish (15%)	_____
Anatomy (35%)	_____
Occlusion (35%)	_____
TOTAL	_____

Dental Anatomy ID# _____

Evaluation Sheet for Occlusal Wax-Up

I. Marginal Integrity (15%)		
Contour	Adaptation	Finish Line

II. Surface Finish (15%)		
Rough	Lack of polish	Scratches
Lack of neatness	Flow lines	

III. Anatomic For (35%)	
Centric cusps	Non-centric cusp(s)
Point angles	Line angles
Mesial and distal cusp ridges	Triangular ridges
Buccal ridge(s) of Buccal cusp(s)	Lingual ridge(s) of Lingual cusp(s)
Inclined planes	Central groove
Marginal ridges	Pits and fossae
Triangular grooves	Secondary grooves
Proximal contacts	Embrasures/Faciolingual taper
Buccal developmental depressions (If applicable to this tooth)	Developmental groove(s) (If applicable to this tooth)

IV. Occlusion (35%)

1. Centric stops are the only areas which should contact in centric occlusion.

#12	#28	#15	#18
MMR	DMR (optional)	MMR	C. fossa
L cusp	B Cusp	ML cusp	DMR
		DL cusp	MB cusp

Note: Deductions will be made for extraneous contacts in C.O.
(Minus 7 points for each incorrect contact.)

2. There are no working interferences.

(Minus 7 points for any interferences.)

3. There are no balancing interferences.

(Minus 7 points for any interferences.)

4. There are no protrusive (or lateral protrusive) interferences.

(Minus 7 points for any interferences.)

5. All centric stops remain on both sides of the arch.

(Minus 7 points for missing centric stops.)

Maximum deduction for occlusion: 35 points.

Margins (15%)	_____
Finish (15%)	_____
Anatomy (35%)	_____
Occlusion (35%)	_____
TOTAL	_____

Dtal Anatomy ID# _____

Evaluation Sheet for Occlusal Wax-Up

I. Marginal Integrity (15%)		
Contour	Adaptation	Finish Line

II. Surface Finish (15%)		
Rough	Lack of polish	Scratches
Lack of neatness	Flow lines	

III. Anatomic For (35%)	
Centric cusps	Non-centric cusp(s)
Point angles	Line angles
Mesial and distal cusp ridges	Triangular ridges
Buccal ridge(s) of Buccal cusp(s)	Lingual ridge(s) of Lingual cusp(s)
Inclined planes	Central groove
Marginal ridges	Pits and fossae
Triangular grooves	Secondary grooves
Proximal contacts	Embrasures/Faciolingual taper
Buccal developmental depressions (If applicable to this tooth)	Developmental groove(s) (If applicable to this tooth)

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Finish (15%)	_____
Anatomy (35%)	_____
Occlusion (35%)	_____
TOTAL	_____

Dental Anatomy ID# _____

Evaluation Sheet for Occlusal Wax-Up

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Contour	Adaptation	Finish Line

II. Surface Finish (15%)		
Rough	Lack of polish	Scratches
Lack of neatness	Flow lines	

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Centric cusps	Non-centric cusp(s)
Point angles	Line angles
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Buccal ridge(s) of Buccal cusp(s)	Lingual ridge(s) of Lingual cusp(s)
Inclined planes	Central groove
Marginal ridges	Pits and fossae
Triangular grooves	Secondary grooves
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Buccal developmental depressions (If applicable to this tooth)	Developmental groove(s) (If applicable to this tooth)

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Finish (15%)	_____
Anatomy (35%)	_____
Occlusion (35%)	_____
TOTAL	_____

Dental Anatomy ID# _____

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Triangular grooves	Secondary grooves
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Finish (15%)	_____
Anatomy (35%)	_____
Occlusion (35%)	_____
TOTAL	_____

Dental Anatomy ID# _____

Evaluation Sheet for Occlusal Wax-Up

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Point angles	Line angles
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Buccal ridge(s) of Buccal cusp(s)	Lingual ridge(s) of Lingual cusp(s)
Inclined planes	Central groove
Marginal ridges	Pits and fossae
Triangular grooves	Secondary grooves
Proximal contacts	Embrasures/Faciolingual taper
Buccal developmental depressions (If applicable to this tooth)	Developmental groove(s) (If applicable to this tooth)

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Maximum deduction for occlusion: 35 points.

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Finish (15%)	_____
Anatomy (35%)	_____
Occlusion (35%)	_____
TOTAL	_____

Dental Anatomy ID# _____

Evaluation Sheet for Occlusal Wax-Up

I. Marginal Integrity (15%)		
Contour	Adaptation	Finish Line

II. Surface Finish (15%)		
Rough	Lack of polish	Scratches
Lack of neatness	Flow lines	

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Point angles	Line angles
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Inclined planes	Central groove
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Triangular grooves	Secondary grooves
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Buccal developmental depressions (If applicable to this tooth)	Developmental groove(s) (If applicable to this tooth)

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Finish (15%)	_____
Anatomy (35%)	_____
Occlusion (35%)	_____
TOTAL	_____

Dental Anatomy ID# _____

Evaluation Sheet for Occlusal Wax-Up

I. Marginal Integrity (15%)

Contour

Adaptation

Finish Line

II. Surface Finish (15%)

Rough

Lack of polish

Scratches

Lack of neatness

Flow lines

III. Anatomic For (35%)

Centric cusps

Non-centric cusp(s)

Point angles

Line angles

Mesial and distal cusp ridges

Triangular ridges

Buccal ridge(s) of Buccal cusp(s)

Lingual ridge(s) of Lingual cusp(s)

Inclined planes

Central groove

Marginal ridges

Pits and fossae

Triangular grooves

Secondary grooves

Proximal contacts

Embrasures/Faciolingual taper

Buccal developmental depressions
(If applicable to this tooth)

Developmental groove(s)
(If applicable to this tooth)

IV. Occlusion (35%)

6. Centric stops are the only areas which should contact in centric occlusion.

#12	#28	#15	#18
MMR	DMR (optional)	MMR	C. fossa
L cusp	B Cusp	ML cusp	DMR
		DL cusp	MB cusp

Note: Deductions will be made for extraneous contacts in C.O.

(Minus 7 points for each incorrect contact.)

7. There are no working interferences.

(Minus 7 points for any interferences.)

8. There are no balancing interferences.

(Minus 7 points for any interferences.)

9. There are no protrusive (or lateral protrusive) interferences.

(Minus 7 points for any interferences.)

10. All centric stops remain on both sides of the arch.

(Minus 7 points for missing centric stops.)

Maximum deduction for occlusion: 35 points.