

Terminal dentition

Reconstruction clinic

Examination addendum

Patient:	Dat	te of exam:
Central incisor position:		
☐ Acceptable and to be rep☐ Needs correction at or bo☐ Not applicable/unable to	efore the definitive	
Central display at rest:	_ mm (average ma	ale: 0-2 mm, average female 2-4 mm).
High smile line:		
☐ Moderate (75-100% incis☐ Low (<75% incisal display	al display) (~70% o	
Vertical dimension of occlusion:		Occlusal plane:
\square maintained and adequate.		·
□ seemingly maintained but inadequate.□ lost.		□ Complex:
Function/parafunction/force concern:		Support:
\square $High$ (low FMA, deep bite, recognized parafunction, wear facets)		☐ Facial support necessary or likely necessary
\square Average (FMA is WNL, no known parafunction)		☐ Lip support necessary or likely necessary
LOW (High FMA, opposing denture, no known parafunction, history of long-standing long-span FDPs)		
Clinical records checklist	Determinations	
 ☐ Clinical images (6 images) ☐ Intraoral scan ☐ Facebow transfer ☐ Pantomograph ☐ CBCT 	 □ Surgical consultation necessary to further prosthetic discussion. □ Mounted study models necessary to finalize treatment plan. 	
□ Low (<75% incisal display) (~20% of patients □ Not applicable/unable to assess. Vertical dimension of occlusion: □ maintained and adequate. □ seemingly maintained but inadequate. □ lost. Function/parafunction/force concern: □ High (low FMA, deep bite, recognized parafunction, wear facets) □ Average (FMA is WNL, no known parafunction) □ Low (High FMA, opposing denture, no known parafunction, history of long-standing long-span FDPs) Clinical records checklist □ Clinical images (6 images) □ Intraoral scan □ Facebow transfer □ Pantomograph		Occlusal plane: Acceptable Complex: Support: Facial support necessary or likely necessary Lip support necessary or likely necessary

