

BIA Case Differentiation Criteria

Classification 01: Crown and Bridge Mark the points below as per your case requirements

Points calculation methodology: Make a selection for each row as per the prevailing situation as described in the columns A, B and C. Total the number of selections made in each Column in the row labelled 'Points' in the respective column A, B or C. Multiply the total number of selections by the multiplier, ie, 1X for column A, 2X for column B and 3X for column C. Add the total points after applying the multiplier and enter in to box labelled 'Total Points'. This will determine the classification of the case and dictate the ideal requirements to process the case.

	A	В	C
No. of Units	☐ 1 to 3	☐ 4 to 7	☐ 8 to 12
Model occlusion	☐ Post stops on both side present	☐ Post stop on one side	☐ No post stops present
Spacing	☐ Ideal spacing	☐ Uneven spacing	☐ Uneven spacing
Pink ceramic	☐ Not needed	□ Needed	☐ Needed
Shade requested	☐ Shade guide match	☐ Combination shade	☐ Shade with character
Points	x 1 =	x 2 =	x 3 =
Total Points (from 3 columns)			

Total Points	Case Type	Mandatory Laboratory Requirements to Proceed With Case	
Up to 5	Basic	Impression, Occluding Model and Shade	
5 to 10	Intermediate Impression, Occluding Model, Bite and Shade in detail and/or diagram		
10 & above	Advanced	Impression, Occluding Model, Bite on both sides, Shade in detail, and Photos with Shade tab	