## **ABO DISCREPANCY INDEX**

**EXAM YEAR** 

CASE#

**PATIENT** 

TOTAL D.I. SCORE	For mm measures, round up to the next full mm.  Examiners will verify measurements in each category.
OVERIET	Examiners will verify measurements in each category.
OVERJET $\geq 0 \text{ to } < 1 \text{ mm (edge-to-edge)} = 1 \text{ pt}$	LINGUAL POSTERIOR X-BITE
$\geq 1 \text{ to } \leq 3 \text{ mm}$ = 0 pts	> 0 mm, 1 pt per tooth Total
$> 3 \text{ to } \le 5 \text{ mm}$ = 2 pts	,
> 5 to ≤ 7 mm = 3 pts	BUCCAL POSTERIOR X-BITE
> 7 to ≤ 9 mm = 4 pts	> 0 mm, 2 pts per tooth Total
> 9 mm = 5 pts	
Negative Overjet (x-bite):	<b>CEPHALOMETRICS</b> (See Instructions)
1 pt per mm per tooth =pts	ANB $\geq$ 6° or $\leq$ -2°
Total	Each full degree > 6°x 1 pt =
OVERBITE	Each full degree < -2°x 1 pt =
$> 1 \text{ to } \le 3 \text{ mm}$ = 0 pts	SN-MP
$ > 3 \text{ to } \le 5 \text{ mm} $ = 2 pts	≥ 38°
> 5 to ≤ 7 mm = 3 pts	Each full degree > 38° x 2 pts =
Impinging (100%) = 5 pts	
Total	≤ 26° @1pt =
	Each full degree $< 26^{\circ}$ x 1 pt =
ANTERIOR OPEN BITE	$\overline{1}$ to MP $\geq$ 99°
0 mm (edge-to-edge), 1 pt per tooth =pts	Each full degree > 99°x 1 pt =
then 1 pt per mm per tooth =pts	Total
Total	
LATERAL OPEN BITE	<u>OTHER</u> (See Instructions)
≥ 0.5 mm, 2 pts per mm per tooth	Supernumerary teethx 1 pt =
Z 0.3 mm, Z pts per mm per tooth Total	Ankylosis of perm. teethx 2 pts =
CROWDING (only one arch)	Anomalous morphologyx 2 pts =
$\geq 0 \text{ to } \leq 1 \text{ mm} \qquad = 0 \text{ pts}$	Impaction (except 3rd molars)x 2 pts =
$> 1 \text{ to } \leq 3 \text{ mm}$ = 1 pts	Midline discrepancy (≥3 mm) @ 2 pts =
$>$ 3 to $\leq$ 5 mm = 2 pts	Missing teeth (except 3rd molars)x 1 pt =
> 5 to ≤ 7 mm = 4 pts	Missing teeth, congenitalx 2 pts =
> 7 mm = 7 pts Total	Spacing (4 or more, per arch)x 2 pts =
	Spacing(mx cent diastema ≥ 2 mm) @ 2 pts =
OCCLUSAL RELATIONSHIP Class I to End On = 0 pts	Tooth transpositionx 2 pts =
End-to-End Class II or III = 2 pts per sidepts	Skeletal asymmetry(nonsurgical tx) @ 3 pts =
Full Class II or III = 4 pts per sidepts  Beyond Class II or III = 1 pt per mmpts	
Beyond Class II or III = 1 pt per mmpts additional	Addl. treatment complexitiesx 2 pts =
Total	Identify: