

SOFT TISSUE CEPHALOMETRIC ANALYSIS

FACIAL HARMONY

FULL FACIAL BALANCE	Mean and Standard Deviation females	Mean and Standard Deviation males	female to male difference significant when > .05
facial angle	169.3 ± 3.4	169.4 ± 3.2	.9609
soft Glabella' – soft A point'	8.4 ± 2.7	7.8 ± 2.8	.4609
soft Glabella' - soft Pogonion'	5.9 ± 2.3	4.6 ± 2.2	.0511

ORBIT TO JAWS BALANCE	Mean and Standard Deviation females	Mean and Standard Deviation males	female to male difference significant when > .05
soft Orbital Rim' - soft A point'	18.5 ± 2.3	22.1 ± 3	8.645E-05
soft Orbital Rim' - soft Pogonion'	16.0 ± 2.6	18.9 ± 2.8	.0009

INTERJAW BALANCE	Mean and Standard Deviation females	Mean and Standard Deviation males	female to male difference significant when > .05
Subnasale' - soft Pogonion'	3.2 ± 1.9	4.0 ± 1.7	.1191
soft A point' - soft B point'	5.2 ± 1.6	6.8 ± 1.5	.0010
upper lip anterior - lower lip anterior	1.8 ± 1.0	2.3 ± 1.2	.1236

INTRAMANDIBULAR BALANCE	Mean and Standard Deviation females	Mean and Standard Deviation males	female to male difference significant when > .05
Md1 - soft Pogonion'	9.8 ± 2.6	11.9 ± 2.8	.0076
lower lip anterior - soft Pogonion'	4.5 ± 2.1	4.4 ± 2.5	.8915
soft B point' - soft Pogonion'	2.7 ± 1.1	3.6 ± 1.3	.0192
throat length (neck throat point to Pog')	58.2 ± 5.9	61.4 ± 7.4	.1213