

Smile Analysis Chart

Smile Analysis Chart

A- Macro-Esthetics: (Extra-oral Facial Analysis)

1- Facial Thirds: (Lower Facial Third Height Analysis)

Normal Excessive Deficient

2- Facial Midline:

Centralized Non-centralized

3- Facial Symmetry:

Symmetric Asymmetric

4- Inter-pupillary Line:

Parallel To the Horizon Slanted

5- Lip Length:

Normal Short Lip Long Lip

6- Facial Profile:

Straight Convex Concave

B- Mini-Esthetics:

1- Vertical Overlap: (Overbite)

Normal Deep Bite Open Bite

2- Horizontal Overlap: (Overjet)

Normal Excessive Cross Bite

3- Anterior Incisal Plane in Relation to the Interpupillary Line:

Parallel

Canted to the
Right

Canted to The
Left

4- Maxillary Teeth Base Shade:

Shade Guide Used:
.....

Shade Selected ()

C- Micro-Esthetics:

Teeth dimensions

1- Maxillary Central Incisor Width:mm

2- Maxillary Central Incisor Height:mm

**Central Incisor Proportions: (Central Dominance –W/L x
100)%**

3- Maxillary Teeth

Alignment:

Normal

Crowded

Spac

Zenith Points:

Normal

Irregular

Gingival Biotype:

Thick

Thin

4- Mandibular Teeth

Alignment:

Normal

Crowded

Spaced

Zenith Points:

Normal Irregular

**Gingival
Biotype:**

Thick

Thin

Teeth dimension worksheet

Initial Width of central incisor=

Initial Length of the central incisor =

Inter-canine width=

Suggested RED Proportion=

**The width of maxillary
central incisor**

Frontal view inter- canine width ICW



$$2 (1+ \text{RED} + \text{RED}^2)$$

**Suggested dimensions
of the central incisor**

**Suggested dimensions
of the lateral incisor**

**Suggested dimensions
of the canine**

Width =
Length =

Width =
Length =

Width =
Length =