

# Esthetic Tooth Proportion Gauge Instructions

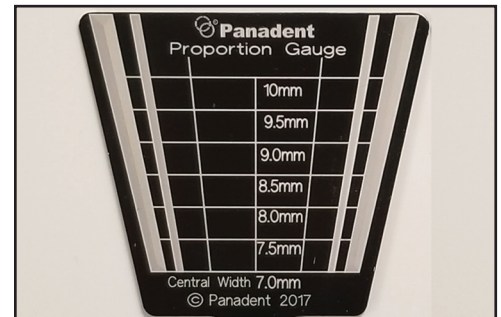
1. The Esthetic Tooth Proportion Gauge is designed to provide an “Esthetic Zones” for tooth widths and lengths. The tooth width proportion “Esthetic Zones” range from .618 to .75 which includes Golden Proportion as well as RED (Reoccurring Esthetic Dental) Proportion.

2. Align the Esthetic Tooth Proportion Gauge into the patient’s mouth or study casts until the width of the maxillary two Central Incisors are just inside the first set of lines on the gauge. Then, observe to see if the width of the Laterals and Canines are in the “Esthetic Zone” of the second and third set of shaded lines on the gauge.

3. After observing the tooth width proportions, note the width of one Central Incisor indicated on the Esthetic Tooth Proportion Gauge.

4. Using the noted width of the Central Incisor, refer to the Tooth Width to Height Proportion chart on the back of the Esthetic Tooth Proportion Gauge to calculate the tooth length “Esthetic Zone”. The tooth length proportion “Esthetic Zone” chart ranges from 75% to 85% width to height ratios.

5. Using the scale on the handle, measure the length of the Maxillary Central Incisors to see if they are in the “Esthetic Zone”.



Central Width	Central Height		
	85%	80%	75%
7.0mm	8.2mm	8.7mm	9.3mm
7.5mm	8.8mm	9.3mm	10.0mm
8.0mm	9.4mm	10.0mm	10.6mm
8.5mm	10.0mm	10.6mm	11.3mm
9.0mm	10.6mm	11.2mm	12.0mm
9.5mm	11.2mm	11.8mm	12.6mm
10mm	11.8mm	12.5mm	13.3mm

