

Heartland Aesthetic Evaluation

Patient: _____ Doctor: _____ Date: _____

Smile SWOT Questions:

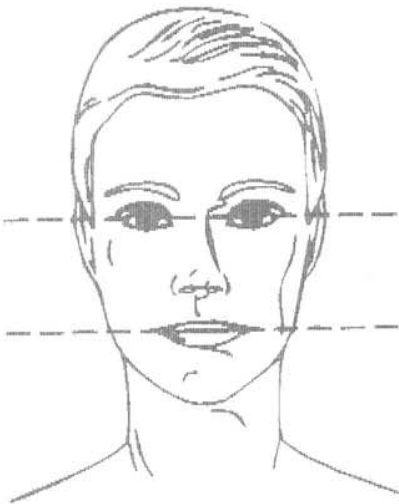
1. What would you like to see changed with your smile?

2. Do you prefer the Media Image of "Perfectly Straight, White" looking teeth, or "Healthy, Clean, Natural" looking teeth?
 Media Image Natural Looking

3. Explain the history of aesthetic change:

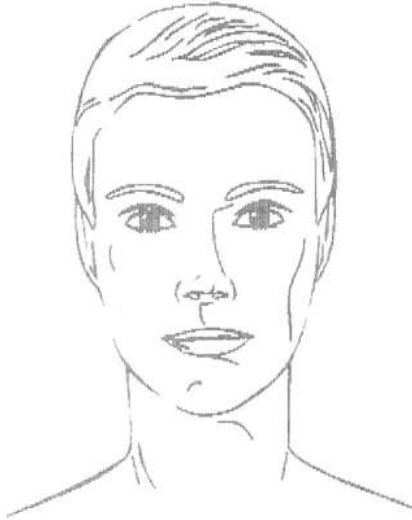
4. Previous Records:
Do you have any previous photographs of your smile to aid in your Aesthetic Treatment Planning?
 Yes No

Facial Analysis:



1. Full Smile
 - a. Interpupillary Line to Occlusal Plane
 Parallel Canted Right Canted Left
 - b. Midline Relationship of Teeth (Central Incisor) to Face (Philtrum)
 Symmetric Right of Center Left of Center
 - c. Relationship of Lips to Face (Lip Symmetry)
 Symmetric Right Left

Heartland Aesthetic Evaluation



2. Lips at Rest

a. Upper Lip

- Full Average Thin

b. Lower Lip

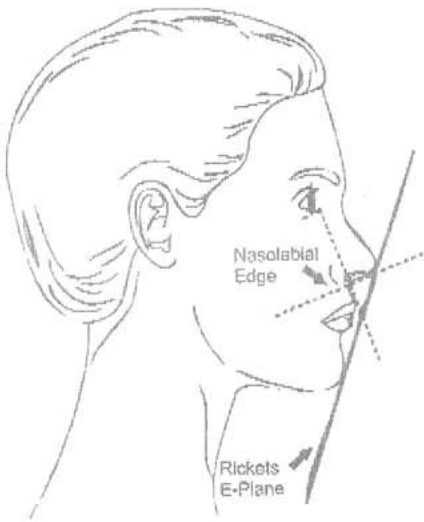
- Full Average Thin

c. Lips

- Prominent Retruded

d. Tooth Exposure at Rest

Upper _____mm Lower _____mm



3. Profile

a. Nasolabial Angle

- Normal approximately 90°
 Prominent Maxilla $<90^\circ$
 Retruded Maxilla $>90^\circ$

b. Ricketts E-Plane

Draw from Tip of Nose to Chin

Measure Upper Lip to E-Plane and Lower Lip to E-Plane

Upper Lip 4mm to E-Plane

Lower Lip 2mm to E-Plane

- WNL Convex Concave

NOTE: If Maxilla is prominent, Nasolabial angle is $<90^\circ$, or Profile is Convex - consider smaller, less dominant maxillary anterior restorations.

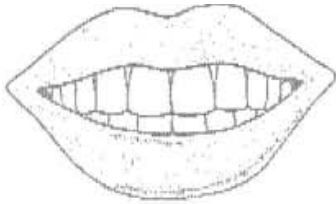
If Maxilla is retruded, Nasolabial angle is $>90^\circ$, or Profile is Concave - consider more dominant, labially placed maxillary anterior restorations.

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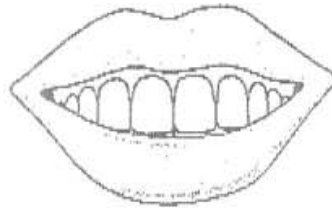
Dentofacial Analysis. . . Smile Type

1. Upper Lip

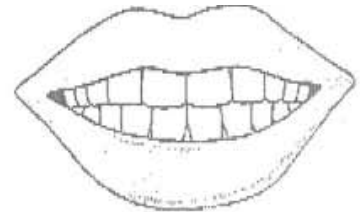
Average



High

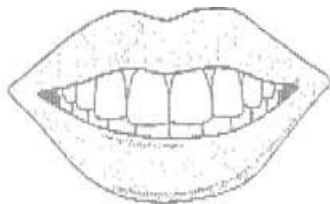


Low

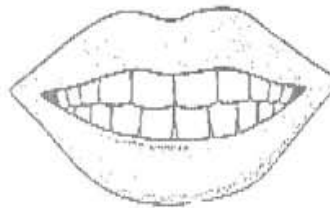


2. Incisal Edge to Lower Lip

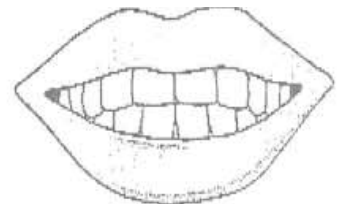
Convex Curve



Straight

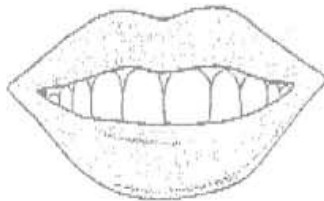


Reverse

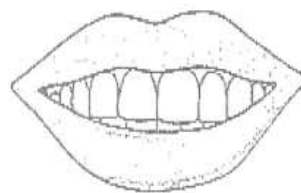


3. Tooth - Lower Lip Position

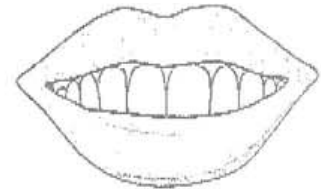
Touching



Not Touching

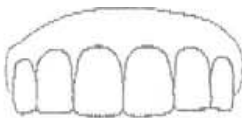


Slightly Covered

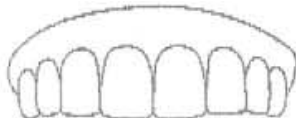


4. Full Smile – How many teeth are exposed?

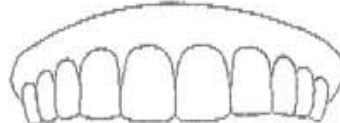
6



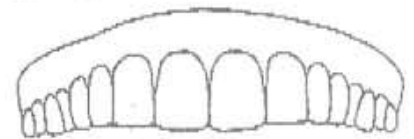
8



10

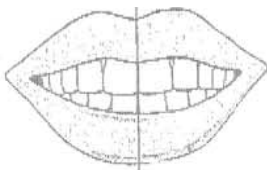


16

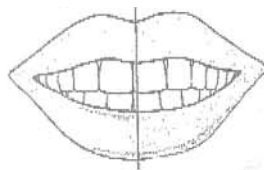


5. Midline – Relationship of Central Incisors to Philtrum

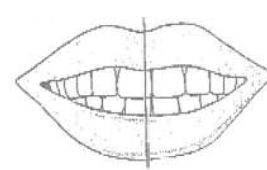
Center



Right of Center



Left of Center



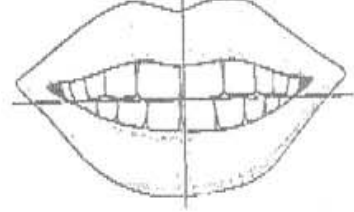
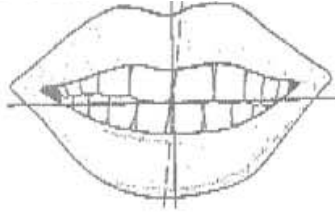
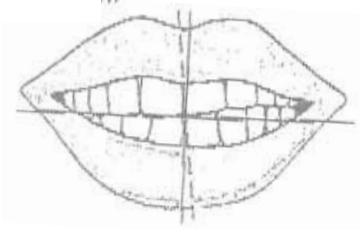
Heartland Aesthetic Evaluation

6. Midline – Skewing to Left or Right

Right

Left

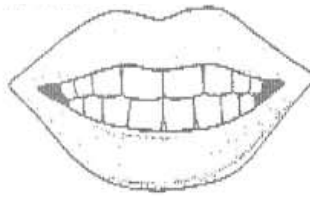
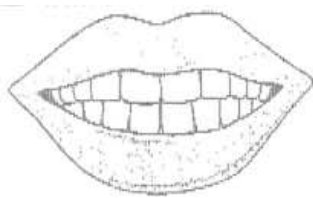
Straight



7. Bilateral Negative Space

Normal

Increased



8. Phonetics

a. F - V sounds – Incisal edge of maxillary centrals on wet/dry line of lower lip

Yes

No

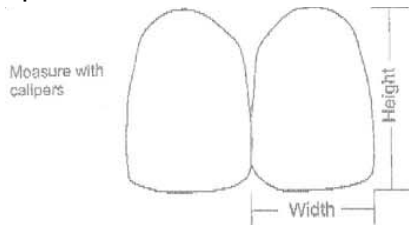
b. S sound – Closest speaking space – clear sound

Yes

No

Dental Analysis

1. Proportion of Central Incisors



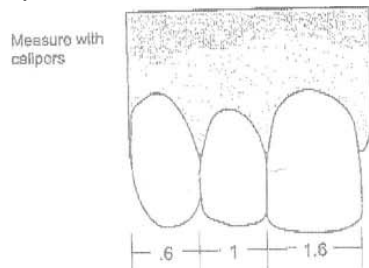
Width:Height (W:H) Ratio

>80%

<80%

The ideal Width is 80% of the height

2. Proportions of Central to Lateral to Canine



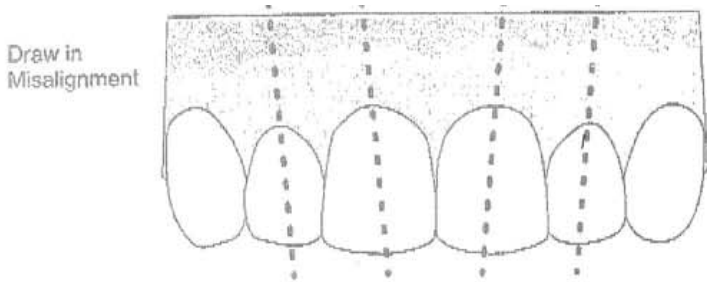
Central Width _____mm

Lateral Width _____mm

Cuspid Width _____mm

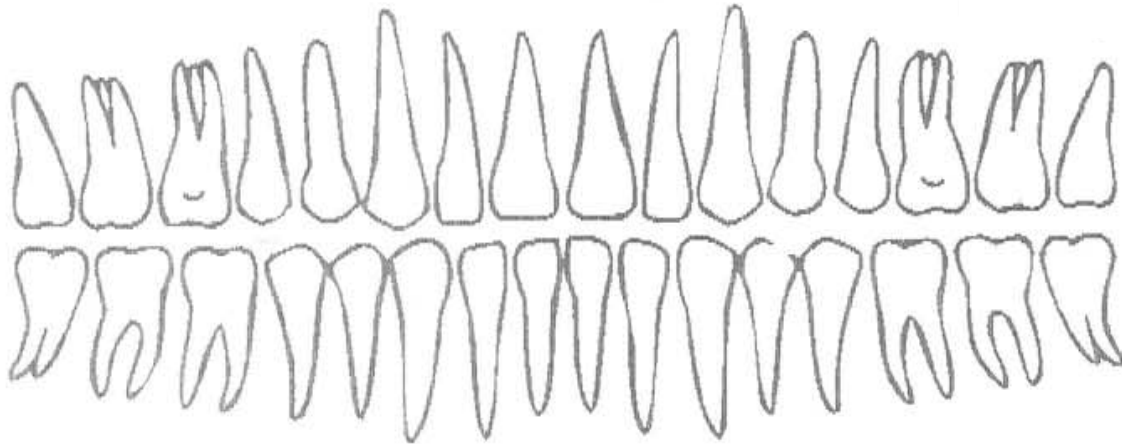
Heartland Aesthetic Evaluation

3. Axial Inclinations



4. Gingival & Tooth Characteristics

- Gingival Assymetry
- Mucogingival Problem



Diagnostic Information

1. Gingival height symmetry Yes No
Location _____
2. Dark Triangles Yes No
Location _____
3. Discolored Gingiva (purple) Yes No
Location _____
4. Overcontoured Crowns Yes No
Location _____
5. Poor Crown Margins (open) Yes No
Location _____

Heartland Aesthetic Evaluation

6. Active Periodontal Problems (probing) Yes No
Location _____
7. Mobility and / or furcation Yes No
Location _____
8. Endodontic Lesion Yes No
Location _____
9. Occlusion – wear facets / incisal wear Yes No
Location _____
10. Continuous progression from canine distally (coincidence of curves) Yes No
Location _____
11. Flared Teeth Yes No
Location _____
12. Diastema Yes No
Location _____
13. Overlapped Teeth Yes No
Location _____
14. Chipped Teeth Yes No
Location _____
15. Discolored Teeth Yes No
Location _____
16. Surface Texture – Smooth Yes No
 Light Medium High

Diagnostic Information Checklist

- Aesthetic Evaluation Form VPS Impressions
 Study Casts Stick bite
 Digital Photo Series RX

Additional Notes