

Restorative Treatment Planning

Behavioral

- What kind of patient has a dis-ease?
- Roles in Life. Hats they wear
- How Disease/Treatment affects family
- Limiting Factors- Time, \$, determination
- Ability to heal/ Mental-Physical connection
- Patient's Goals/ Benefit of Tx

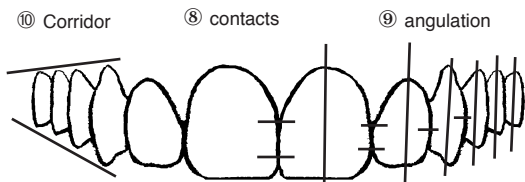
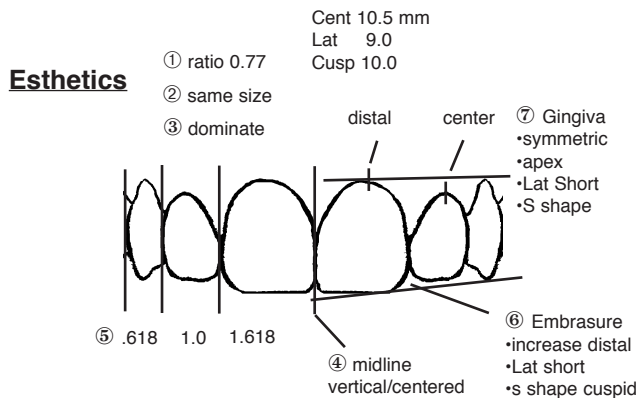
How can I Assist/ Educate/ Inspire?
Give Strokes

TMJ/ Neck/ Sleep/ Health/Obstacles

- TMJ Damage needs Tx? D-PAS test
CT scan cortex, CR Load Zone
- Comfortable TMJ Muscles
- Occlusal Muscle Harmony- CR= MaxIC, D-PAS test
- Comfortable Neck Muscles
- Parafunction- Grinding, Clenching
- Whole Body Health- Energy, Sleep, Systemic Ds
Nutrition, Posture, Water, Exercise

Esthetics

- Position Max Centrals in face
- Incisal edge showing, Lip length, Maxilla position
Show edge 3-4mm young, 0mm age 60
Lip 20-24mm, moves 6-8mm
Wear?- Central 10.5mm, Lateral 9, Cuspid 10
- Smile follows lower lip curve
Position lateal, cuspid, posterior-Max Occl Plane
- Gingiva: Papilla heights, necks of teeth covered
CEJ alignment
- Excess ging display: VME, Short lip, hypermobile lip,
Altered pasive eruption, Excessive eruption
- Whole face: Occl plane level, Chin centered, 1/3s =
- Facial Profile: chin retro?, Maxilla retro?
- Lower Anterior: level edges, Pitch and bevel
- Color of teeth



Structural

- R/C
- Post, Cores
- Fillings- replace
- Strengthen weak teeth

Function

Form Follows Function

Goofed up Function= Goofed up Form.....

- Camouflage, Hide
- Decide where, what to compromise
- Set Condylar Guidance: Prot and Lat
- Level and Align Mand Ant to Max Ant in Protrusive
- Solid, Stable Flat
- Set Cuspid height: Level?
- Smooth Crossover. No drop off
- Curve of Spee level
- Clear 1st Bi
- LD Pankey's 3 rules
- All teeth hit even, back more than front
- Squeeze, no deflections
- Anterior Guidance

Biology

Perio and Caries

- All Areas Cleansable
- Patient Cleans all areas
- Forces centered over teeth/alveolus

Perio

- Adequate bone support
- Tooth Position in alveolus
- Gingival esthetics
- Biological Width
-Margin 2.5mm from bone
-Solid tooth 1.5mm ferrel
-Prep 3.5mm min: 1.5 tooth + 2mm core

Caries

Caries Rate
Saliva Flow

Restorative Needs Summary

Name

Date

ii CC:

Behavioral/ Life

TMJ/ Neck/ Sleep/ Health/Obstacles

Esthetics

Function

Structural

Biology