



# COMPREHENSIVE CARE & ESTHETIC CASES RX

This form has been created to aid us in working as a team to create an ideal, functional, and esthetic diagnostic blueprint for this patient.

## PATIENT INFORMATION

Patient Name: \_\_\_\_\_ Age: \_\_\_\_\_

Date Sent: \_\_\_\_\_ Date Due Back: \_\_\_\_\_

Trial Smile (Additive)  OR Diagnostic (Prepped to Ideal)

Requested photographs for all mock-ups: Full face smile shot, full face retracted shot, lips in repose, duchenne smile

## DETAILED TOOTH POSITION

Maxillary Central Incisors:

Ideal Length \_\_\_\_\_ mm Width \_\_\_\_\_ mm Shape \_\_\_\_\_

Comments \_\_\_\_\_

## OCCLUSAL FUNCTION

- Models are mounted in CR and have been trial-equilibrated
- Models are mounted in CR and have NOT been trial-equilibrated
- Models are mounted in maximum intercuspation/CO
- NM Occlusion
- Deprogrammed Anterior Jig

Comments \_\_\_\_\_

## OCCLUSAL VERTICAL DIMENSION

- Keep the vertical dimension the same as provided by record
- Open to specific dimension \_\_\_\_\_ mm
- Open the vertical dimension beyond the point of initial contact
- Open vertical dimension for ideal restorative space and proportion

Comments \_\_\_\_\_

## ADDITIONAL CASE INFORMATION

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

DOCTOR'S SIGNATURE \_\_\_\_\_

DOCTOR'S LICENSE NUMBER \_\_\_\_\_

## TEETH TO BE RESTORED

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

32 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17

## FINAL RESTORATIONS

- Zirconia Shade \_\_\_\_\_
- Emax (Lithium Disilicate)

## TREATMENT GOALS

Description of patient's desires \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

## GINGIVAL TISSUE LEVELS

- Acceptable  Alteration Planned

Teeth to be altered:

# \_\_\_\_\_ # \_\_\_\_\_ # \_\_\_\_\_ # \_\_\_\_\_ # \_\_\_\_\_ # \_\_\_\_\_

Comments \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

## ANTERIOR GUIDANCE

- same \_\_\_\_\_
- steeper \_\_\_\_\_
- flatter \_\_\_\_\_
- cuspid rise \_\_\_\_\_
- anterior group function - which teeth \_\_\_\_\_
- other \_\_\_\_\_

Comments \_\_\_\_\_

\_\_\_\_\_

## MEASUREMENTS

Please mark models with points of measurement.  
Please provide the tooth numbers and measurements below.

Right Posterior \_\_\_\_\_ / \_\_\_\_\_ mm

Anterior \_\_\_\_\_ / \_\_\_\_\_ mm

Left Posterior \_\_\_\_\_ / \_\_\_\_\_ mm