

Implants Rx

Laboratory Procedure Prescription

REQUIRED INFORMATION

Doctor Name _____
(Required) Last First

Practice Name _____
(Required)

Address _____

Phone _____

Patient Name _____ M F

DOB _____

Rx Date _____ Due Date/Delivery on _____
(Required) (Required)

(Standard working time if no date given.) Delivery by end of day.

Case turnaround times are based on the date the Rx is received at YG Dental Technique. Please allow 15-17 business days (M-F) from that date.

FINAL ABUTMENT TYPE

- Custom Titanium Custom Zirconia ASC

Emergence Profile



- Follow tissue (no expansion) Contour design (expand tissue by 0.5mm) Anatomical design (fully expand tissue)

ABUTMENT OPTIONS

- Screw Retained Gold Hue Use OEM Parts Cement Retained

CROWN DESIGN

Posteriors FCZ Emax PFM Gold

Anteriors FCZ Emax PFM PFZ

Emergence Profile

- Push tissue by 0.5mm Anatomical design
 Ridge lap on buccal on screenshots

Implant

Type _____

Size _____

Ref# _____

To be included

- Lab analog
 Impression coping
 Abutment
 Others
 Virgin Screw

CASE INSTRUCTIONS

Please **CIRCLE** single units and **BRACKET** splinted units (required)

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

Metal

- White** High Noble
 Yellow **Noble** Non-Precious

Restoration

- Crown
 Bridge

Zirconia / All Ceramic

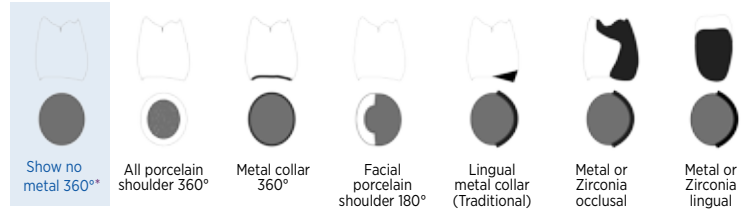
- Zirconia Solid
 Zirconia Layered
 IPS e.max

Return for

- Die trim
 Metal try-in
 Finish*

MARGIN DESIGN

Please circle your choice(s) of margin combination



CROWN DESIGN

Characterizations

Tooth Shade (REQUIRED) _____

Pontic Design



If Insufficient Room

- Trim opposing*** Call Reduction coping
 Metal occlusal Metal island

Occlusal Clearance

- Light*** Open Tight

Contact

- Light*** Medium Heavy

RX SPECIFIC INSTRUCTIONS

Please provide any photos, study models, diagnostic casts with case
 Email photos to: photos@ygdentaltech.com or digital@ygdentaltech.com

Dentist signature** _____
(REQUIRED)

Dentist license no. _____
(REQUIRED)

***Standard design if an option is not selected**